# UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.

**Compliance Reports** 

For the Year Ended June 30, 2011

# UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.

# **Table of Contents**

	Page
Financial Statements for the Year Ended June 30, 2011 and Report Of Independent Auditors	Attached
Report on Internal Control Over Financial Reporting and on Compliance and Other Matters Based on an Audit of Financial Statements Performed in Accordance with <i>Government Auditing Standards</i>	Attached
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	1
Schedule of Expenditures of Federal Awards	3
Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule	21
Schedule of Findings and Questioned Costs	22
Supplemental Schedule of Governmental, Restricted Accounts by Agency	Exhibit I

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

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

## Compliance

We have audited the University of Georgia Research Foundation, Inc.'s (t

A *deficiency in internal control over compliance* exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A *material weakness in internal control over compliance* is a deficiency, or combination of deficiencies, in internal control over compliance, such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be deficiencies, significant deficiencies, or material weaknesses. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above.

### Schedule of Expenditures of Federal Awards

We have audited the financial statements of the Foundation as of and for the year ended June 30, 2011, and have issued our report thereon September 21, 2011, which contained an unqualified opinion on those financial statements. Our audit was performed for the purpose of forming an opinion on the basic financial statements as a whole. The accompanying supplemental schedule of expenditures of federal awards and the information presented in Exhibit I are presented for the purpose of additional analysis as required by U.S. Office of Mana

st, LLP - Chiny, Bichert & Hella

	ARRA	Indentifying Number	Total Federa Expenditures		Net Amount y Remitted to UGA
EARCH AND DEVELOPMENT CLUST	ER				
DEPARTMENT OF AGRICULTURE					
CFDA # 10.000 - Other Financial Ass	istance				
Direct Federal Awards			\$ 40,983	\$ 278	3 \$ 40,705
Federal Flow Through from:					
Insectigen, Inc.	RF BTBOOSTE	ER MEAGH-SRA	10,901	427	7 10,474
University of Florida	RF UFL/USDA	STOOK-0208135213	40,661	804	l 39,857
Pennsylvania State University	PENN/USDAR	F JOHNES DISES HINES-4250UGRFUSDA1136	193,873	3,831	190,042
		Total CFDA # 10.000	286,418	5,340	281,078
			286,418	5,340	281,078
CFDA # 10.001 - Agricultural Resear	ch-Basic and Applied Research				
Direct Federal Awards	ch-Basic and Applied Research		<b>286,418</b> 1,495,775		
Direct Federal Awards Federal Flow Through from:		•	1,495,775	10,742	2 1,485,033
Direct Federal Awards Federal Flow Through from: Iowa State University	IOWA/USDAR	F SIV EPITOPES RAMAM-4192301	1,495,775 20,249	10,742	2 1,485,033 - 20,249
Direct Federal Awards Federal Flow Through from: Iowa State University Monsanto	IOWA/USDARI RF DICAMBA-(	F SIV EPITOPES RAMAM-4192301 GLFS CULPE-SO37	1,495,775 20,249 13,000	10,742	2 1,485,033 - 20,249 5 12,435
Direct Federal Awards Federal Flow Through from: Iowa State University Monsanto University of Florida	IOWA/USDARF RF DICAMBA- FLA/USDA RF	F SIV EPITOPES RAMAM-4192301 GLFS CULPE-SO37 WHITEFLIES OETTI-UF11118	1,495,775 20,249 13,000 4,272	10,742	2 1,485,033 - 20,249 5 12,435 - 4,272
Direct Federal Awards Federal Flow Through from: Iowa State University Monsanto	IOWA/USDARF RF DICAMBA- FLA/USDA RF	F SIV EPITOPES RAMAM-4192301 GLFS CULPE-SO37 WHITEFLIES OETTI-UF11118 PM & RESIST OETTI-PROJ NO: 00057710	1,495,775 20,249 13,000 4,272 899	10,742 568	2 1,485,033 - 20,249 5 12,435 - 4,272 - 899
Direct Federal Awards Federal Flow Through from: Iowa State University Monsanto University of Florida	IOWA/USDARF RF DICAMBA- FLA/USDA RF	F SIV EPITOPES RAMAM-4192301 GLFS CULPE-SO37 WHITEFLIES OETTI-UF11118	1,495,775 20,249 13,000 4,272 899	10,742 568	2 1,485,033 - 20,249 5 12,435 - 4,272 - 899
Direct Federal Awards Federal Flow Through from: Iowa State University Monsanto University of Florida	IOWA/USDARF RF DICAMBA- FLA/USDA RF UF/USDA RF II	F SIV EPITOPES RAMAM-4192301 GLFS CULPE-SO37 WHITEFLIES OETTI-UF11118 PM & RESIST OETTI-PROJ NO: 00057710 Total CFDA # 10.001	1,495,775 20,249 13,000 4,272 899	10,742 568	2 1,485,033 - 20,249 5 12,435 - 4,272 - 899
Direct Federal Awards Federal Flow Through from: Iowa State University Monsanto University of Florida University of Florida	IOWA/USDARF RF DICAMBA- FLA/USDA RF UF/USDA RF II	F SIV EPITOPES RAMAM-4192301 GLFS CULPE-SO37 WHITEFLIES OETTI-UF11118 PM & RESIST OETTI-PROJ NO: 00057710 Total CFDA # 10.001	1,495,775 20,249 13,000 4,272 899	10,742 568 11,307	2 1,485,033 - 20,249 5 12,435 - 4,272 - 899 7 <b>1,522,888</b>
Direct Federal Awards Federal Flow Through from: Iowa State University Monsanto University of Florida University of Florida CFDA # 10.025 - Plant and Animal D Direct Federal Awards	IOWA/USDARF RF DICAMBA- FLA/USDA RF UF/USDA RF II	F SIV EPITOPES RAMAM-4192301 GLFS CULPE-SO37 WHITEFLIES OETTI-UF11118 PM & RESIST OETTI-PROJ NO: 00057710 Total CFDA # 10.001	1,495,775 20,249 13,000 4,272 899 <b>1,534,195</b>	10,742 568 11,307	2 1,485,033 - 20,249 5 12,435 - 4,272 - 899 7 <b>1,522,888</b>
Direct Federal Awards Federal Flow Through from: Iowa State University Monsanto University of Florida University of Florida CFDA # 10.025 - Plant and Animal D	IOWA/USDAR RF DICAMBA- FLA/USDA RF UF/USDA RF II isease, Pest Control, and Anima	F SIV EPITOPES RAMAM-4192301 GLFS CULPE-SO37 WHITEFLIES OETTI-UF11118 PM & RESIST OETTI-PROJ NO: 00057710 Total CFDA # 10.001	1,495,775 20,249 13,000 4,272 899 <b>1,534,195</b>	10,742 568 <b>11,307</b> 1,764	2 1,485,033 - 20,249 5 12,435 - 4,272 - 899 7 <b>1,522,888</b> 4 145,120

	Program / Agency	ARRA		Indentifying Number		Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA	
		ANNA				Expenditures	UGAN	004	
	Rutgers University		RU/USDA RF FOLIAR D	IS SCHER-2009GA0018DP		869	-	869	
	Southern Region Sm Fruit Cons		RF DECAY ORGNSMSM	MACLE-1000019151		6,319	-	6,319	
	University of Arkansas		RF WINTER CANOL BU	CK-UAAES9098002		2,792	121	2,671	
	University of Florida		<b>RF BIOPESTICDES JI-1</b>	000061474		21,383	-	21,383	
	University of Florida		RF BIOSAVE 10LP MA-	1000061668		7,966	-	7,966	
	University of Florida		RF Q B BIOTYPES OET	TI-PO1000061394		9,855	-	9,855	
	University of Florida		RF VEGET DISEAS JI-1	000061658		20,464	-	20,464	
	University of Florida		UF RF WHITE FLIES O	ETTI-PO6015000000998		1	-	1	
	University of Florida		UF/USDA RF FNGICD E	3W240 WILLI-1000019148		7,225	-	7,225	
	University of Florida		UF/USDA RF JPNSE BE	ETLESBRAMA-PO1000019153		1,279	-	1,279	
	University of Florida		UF/USDA RF TOMATO	GREHS OETTI-1100070921		1,999	-	1,999	
	University of Florida		UFL/USDA RF BACILLU	IS MYC BRENN-60150000001003		88	-	88	
	University of Florida		UOF/USDA RF FRANKL	INIELA OETTI-1000019150		2,892	-	2,892	
	University of Florida		UOF/USDA RF WILT TO	MATO JI -1000019149		2,191	-	2,191	
	University of Florida		UOFL/USDARF REDUC	E-RSK V JI -1000030499		21,759	-	21,759	
	West Virginia Univ Rsch Corp		WVU/USDA RF MICRO/	ALGAE DAS -CR05970002		750	46	704	
	West Virginia University		WVIR/USDARF LITTER	DIGSTRDAS -CR06360002		14,687	702	13,985	
	West Virginia University		WVSU/USDARF DETER	R, DIGESTDAS -CR05450002		5,743	350	5,393	
				Total CFDA	# 10.200	1,814,898	10,858	1,804,040	
	CFDA # 10.206 - Grants for Agricultural	Research-C	ompetitive Research-Gra	ants					
	Direct Federal Awards		•			1,722,716	65,278	1,657,438	
	Federal Flow Through from:								
	Baylor University		RF LIGNO BIOMASSPE	TER-03275EBB		(2,538)	(110)	(2,428)	
	Univ of California/Davis		RF U CA / USDA JOHNS	S-K01661815		50,062	2,177	47,885	
	Univ of Maryland/College Park		MARY/USDARF PREV 8	& CNTRL MUNDT-Z521904		86,034	3,741	82,293	
	Univ of Maryland/College Park		UMD/USDA RF PREV &	CNTRL JACKW-Z521903		22,637	984	21,653	
	Univ of Maryland/College Park		UMD/USDA RF VALID A	VIAN FGARCI-Z521911		39,092	1,700	, ,	
sity of Florida	Wisconsin.1(1,279) 56.38 CA / USDA JRALS	TONIA00001	0Y-X3 0 60	39,09266(UMD/11 0 0 TD[	)-26(	-82.2(82,293)TJ	836 TDI )	-13()-626282.2(82,293	367.92

Program / Agency	ARRA	Indentifying Number		Total Federal Expenditures	F&A retained by UGARF	Net Amou Remitted UGA
CFDA # 10.307 - Organic Agriculture R	esearch and F	stansion Initiativa				
Direct Federal Awards				28,111	1,344	26,7
CFDA # 10.309 - Specialty Crop Resear Direct Federal Awards	rch Initiative			586,714	3,976	582,7
Federal Flow Through from:			0	40.057	c20	10
Texas A&M Research Found Univ of Maryland/College Park		TAM/USDA RF IMPRV DRGHT RAYME-S11001 UM/USDA RF PRECIS IRRIGAVAN I-Z531703	8	13,357 101,383	639 4,849	12,7 96,5
			Total CFDA # 10.309	701,454	9,464	691,9
CFDA # 10.310 - Agriculture and Food	Research Initi	ative (AFRI)				
Direct Federal Awards				1,741,172	68,529	1,672,6
Federal Flow Through from:						
Emory University		EU/USDA RF MEGACOPTA CRIJENKI-S59217		1,844	72	1,
Emory University		EU/USDA RF VARROA VIRU BDELAP-S635308	3	31,469	1,505	29,9
Ga Institute of Technology North Carolina State Univ		GIT RF ANTIBIOT WTR CABRE-RA341G1 RF RENEWABLE EN CASTL-2009254201		41,503 72,284	1,985 2,834	39,4 69,4
Univ of California/Riverside		UC/USDA RF ADV BRLY GNOMBENNE-S0003	79	2,204	2,834	2,0
Univ of Kentucky Research Fdn		UKRF/USDARF SARCOCYSTIS NKISSI-304810		56,363	2,696	53,0
University of Florida		FLA/USDA RF SOUTHRN PINE KANE -UF1109		319	14	;
University of Minnesota		UOM/USDA RF APHID PEST OLIVE-H0013402	203	9,881	473	9,4
			Total CFDA # 10.310	1,957,036	78,213	1,878,
CFDA # 10.450 - Crop Insurance Direct Federal Awards				79,006	1,561	77,
Direct i ederal Awards				79,000	1,501	<i></i> ,
CFDA # 10.500 - Cooperative Extension Direct Federal Awards	on Service			275,614		275,
Federal Flow Through from:				275,014		275,
Ga Dept of Agriculture		GADA RF RNUT GRDG FLETC-AGREEMENT		23,255	-	23,
Ga Dept of Agriculture		GADA RF SUB W 314164 FLETC-AGREEMENT	-	24,652	-	24,
Purdue University		PURD/USDARF JFSAP EVALUA MANCI-80000	34350	8,957	177	8,
Duradura I Induran - Marc		DUDD/UDDADE MULITADY FAMAMANIOL 000000	0173	17,625	348	47
Purdue University		PURD/USDARF MILITARY FAM MANCI-800004				
Puraue University		PURD/USDARF MILITARY FAM MANCI-800004	Total CFDA # 10.500	350,103	525	
Purdue University CFDA # 10.600 - Foreign Market Develo Direct Federal Awards	opment Coope					349,
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards				350,103	525	349,
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards				350,103	525	<u>349,</u> 12,
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards CFDA # 10.603 - Emerging Markets Pro Direct Federal Awards				<u>350,103</u> 13,300	<u>525</u> 355	<u>349,</u> 12,
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards CFDA # 10.603 - Emerging Markets Pro Direct Federal Awards CFDA # 10.652 - Forestry Research Direct Federal Awards				<u>350,103</u> 13,300	<u>525</u> 355	<u>349,</u> 12,1 145,
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards CFDA # 10.603 - Emerging Markets Pro Direct Federal Awards CFDA # 10.652 - Forestry Research Direct Federal Awards Federal Flow Through from:		erator Program	Total CFDA # 10.500	350,103 13,300 147,002 504,464	525 355 1,889 730	<u>349,</u> 12,1 145,7 503,7
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards CFDA # 10.603 - Emerging Markets Pro Direct Federal Awards CFDA # 10.652 - Forestry Research Direct Federal Awards Federal Flow Through from: Ga Dept of Natural Resources		rator Program GA DNR RF FIR WIL FUR WARRE-AGREEMEI	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616	<u>525</u> 355 1,889	<u>349,</u> 12, 145, 503, 49,
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards CFDA # 10.603 - Emerging Markets Pro Direct Federal Awards CFDA # 10.652 - Forestry Research Direct Federal Awards Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Fdn	ogram	GA DNR RF FIR WIL FUR WARRE-AGREEMEI RF STREAM STUDY TAYLO-304692910006262	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525	<b>525</b> <b>355</b> <b>1,889</b> 730 1,435	349, 12, 145, 503,7 49, 7,
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards CFDA # 10.603 - Emerging Markets Pro Direct Federal Awards CFDA # 10.652 - Forestry Research Direct Federal Awards Federal Flow Through from: Ga Dept of Natural Resources	ogram	rator Program GA DNR RF FIR WIL FUR WARRE-AGREEMEI	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616	525 355 1,889 730	349,: 12,: 145,: 503,: 49, 7,: 248,:
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards CFDA # 10.603 - Emerging Markets Pro Direct Federal Awards CFDA # 10.652 - Forestry Research Direct Federal Awards Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Fdn US Endowment Forestry & Commu	ogram	GA DNR RF FIR WIL FUR WARRE-AGREEMEI RF STREAM STUDY TAYLO-304692910006262	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975	<b>525</b> <b>355</b> <b>1,889</b> 730 1,435 - 7,258	349, 12, 145, 503, 49, 7, 248,
<ul> <li>CFDA # 10.600 - Foreign Market Development</li> <li>Direct Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Produce</li> <li>Direct Federal Awards</li> <li>CFDA # 10.652 - Forestry Research</li> <li>Direct Federal Awards</li> <li>Federal Flow Through from:</li> <li>Ga Dept of Natural Resources</li> <li>Univ of Kentucky Research Fdn</li> </ul>	ogram	GA DNR RF FIR WIL FUR WARRE-AGREEMEI RF STREAM STUDY TAYLO-304692910006262	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975	<b>525</b> <b>355</b> <b>1,889</b> 730 1,435 - 7,258	349, 12, 145, 503, 49, 7, 248, <b>809</b> ,
CFDA # 10.600 - Foreign Market Develo Direct Federal Awards CFDA # 10.603 - Emerging Markets Pro Direct Federal Awards CFDA # 10.652 - Forestry Research Direct Federal Awards Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Fdn US Endowment Forestry & Commu CFDA # 10.664 - Cooperative Forestry	ogram In Assistance	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580	<b>525</b> <b>355</b> <b>1,889</b> 730 1,435 - 7,258 <b>9,423</b>	349, 12, 145, 503, 49, 7, 248, <b>809</b> ,
<ul> <li>CFDA # 10.600 - Foreign Market Development Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Produce Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Direct Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Direct Federal Awards</li> <li>Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Fdn US Endowment Forestry &amp; Commu</li> <li>CFDA # 10.664 - Cooperative Forestry Direct Federal Awards</li> <li>CFDA # 10.664 - Cooperative Forestry Direct Federal Awards</li> <li>CFDA # 10.672 - Rural Development, Federal Flow Through from:</li> </ul>	ogram In Assistance	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580 56,716	525 355 1,889 730 1,435 - 7,258 9,423 73	349, 12, 145, 503, 49, 7, 248, 809, 56,
<ul> <li>CFDA # 10.600 - Foreign Market Development</li> <li>Direct Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Produce</li> <li>Direct Federal Awards</li> <li>CFDA # 10.652 - Forestry Research</li> <li>Direct Federal Awards</li> <li>Federal Flow Through from:</li> <li>Ga Dept of Natural Resources</li> <li>Univ of Kentucky Research Fdn</li> <li>US Endowment Forestry &amp; Commu</li> <li>CFDA # 10.664 - Cooperative Forestry</li> <li>Direct Federal Awards</li> <li>CFDA # 10.664 - Cooperative Forestry</li> <li>Direct Federal Awards</li> <li>CFDA # 10.664 - Rural Development, F</li> </ul>	ogram In Assistance	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580	<b>525</b> <b>355</b> <b>1,889</b> 730 1,435 - 7,258 <b>9,423</b>	349, 12, 145, 503, 49, 7, 248, 809, 56,
<ul> <li>CFDA # 10.600 - Foreign Market Develor Direct Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Pro- Direct Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Direct Federal Awards</li> <li>Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Fdn US Endowment Forestry &amp; Commu</li> <li>CFDA # 10.664 - Cooperative Forestry Direct Federal Awards</li> <li>CFDA # 10.664 - Cooperative Forestry Direct Federal Awards</li> <li>CFDA # 10.672 - Rural Development, F Federal Flow Through from: Univ of Missouri-Columbia</li> <li>CFDA # 10.675 - Urban and Community</li> </ul>	ogram In Assistance Forestry, and C	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011 ommunities UOMI/USDARF ACTIN BASED FECHH-PEND 7	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580 56,716	525 355 1,889 730 1,435 - 7,258 9,423 73	349, 12, 145, 503, 49, 7, 248, 809, 56,
<ul> <li>CFDA # 10.600 - Foreign Market Develor Direct Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Pro- Direct Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Direct Federal Awards</li> <li>Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Edn US Endowment Forestry &amp; Commu</li> <li>CFDA # 10.664 - Cooperative Forestry Direct Federal Awards</li> <li>CFDA # 10.672 - Rural Development, F Federal Flow Through from: Univ of Missouri-Columbia</li> <li>CFDA # 10.675 - Urban and Community Federal Flow Through from:</li> </ul>	ogram In Assistance Forestry, and C	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011 ommunities UOMI/USDARF ACTIN BASED FECHH-PEND 7 gram	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580 56,716 3,045	525 355 1,889 730 1,435 - 7,258 9,423 73	349, 12, 145, 503, 49, 7, 248, 809, 56, 2,
<ul> <li>CFDA # 10.600 - Foreign Market Development Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Produce Direct Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Direct Federal Awards</li> <li>Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Fdn US Endowment Forestry &amp; Commu</li> <li>CFDA # 10.664 - Cooperative Forestry Direct Federal Awards</li> <li>CFDA # 10.672 - Rural Development, F Federal Flow Through from: Univ of Missouri-Columbia</li> <li>CFDA # 10.675 - Urban and Community Federal Flow Through from: Ga Forestry Commission</li> </ul>	ogram In Assistance Forestry, and C	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011 ommunities UOMI/USDARF ACTIN BASED FECHH-PEND 7 gram GAFC RF RET TRE COV FOWLE-1029	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580 56,716 3,045 4,968	525 355 1,889 730 1,435 - 7,258 9,423 73 213	349, 12, 145, 503, 49, 7, 248, 809, 56, 2,
<ul> <li>CFDA # 10.600 - Foreign Market Develor Direct Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Pro- Direct Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Direct Federal Awards</li> <li>Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Edn US Endowment Forestry &amp; Commu</li> <li>CFDA # 10.664 - Cooperative Forestry Direct Federal Awards</li> <li>CFDA # 10.672 - Rural Development, F Federal Flow Through from: Univ of Missouri-Columbia</li> <li>CFDA # 10.675 - Urban and Community Federal Flow Through from:</li> </ul>	ogram In Assistance Forestry, and C	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011 ommunities UOMI/USDARF ACTIN BASED FECHH-PEND 7 gram	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580 56,716 3,045	525 355 1,889 730 1,435 - 7,258 9,423 73	349, 12, 145, 503, 49, 7, 248, 809, 56, 2, 4, (3, (3,
<ul> <li>CFDA # 10.600 - Foreign Market Development Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Produce Direct Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Direct Federal Awards</li> <li>Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Fdn US Endowment Forestry &amp; Commu</li> <li>CFDA # 10.664 - Cooperative Forestry Direct Federal Awards</li> <li>CFDA # 10.672 - Rural Development, F Federal Flow Through from: Univ of Missouri-Columbia</li> <li>CFDA # 10.675 - Urban and Community Federal Flow Through from: Ga Forestry Commission</li> </ul>	ogram In Forestry, and C y Forestry Pro	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011 ommunities UOMI/USDARF ACTIN BASED FECHH-PEND 7 gram GAFC RF RET TRE COV FOWLE-1029	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580 56,716 3,045 4,968 (3,500)	525 355 1,889 730 1,435 - 7,258 9,423 73 213 - (69)	349, 12, 145, 503, 49, 7, 248, <b>809,</b> 56, 2, 4, (3, (3,
<ul> <li>CFDA # 10.600 - Foreign Market Development Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Product Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Direct Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Comparison of the second sec</li></ul>	ogram In Forestry, and C y Forestry Pro	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011 ommunities UOMI/USDARF ACTIN BASED FECHH-PEND 7 gram GAFC RF RET TRE COV FOWLE-1029	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580 56,716 3,045 4,968 (3,500)	525 355 1,889 730 1,435 - 7,258 9,423 73 213 - (69)	17,2 349,5 12,5 145,1 503,7 49,1 7,5 248,7 809,1 56,6 2,8 4,5 ( <u>3,4</u> 1,5 272,5
<ul> <li>CFDA # 10.600 - Foreign Market Development Federal Awards</li> <li>CFDA # 10.603 - Emerging Markets Produced Federal Awards</li> <li>CFDA # 10.652 - Forestry Research Direct Federal Awards</li> <li>Federal Flow Through from: Ga Dept of Natural Resources Univ of Kentucky Research Fdn US Endowment Forestry &amp; Commu</li> <li>CFDA # 10.664 - Cooperative Forestry Direct Federal Awards</li> <li>CFDA # 10.672 - Rural Development, F Federal Flow Through from: Univ of Missouri-Columbia</li> <li>CFDA # 10.675 - Urban and Community Federal Flow Through from: Ga Forestry Commission Ga Forestry Commission</li> <li>CFDA # 10.680 - Forest Health Protection</li> </ul>	ogram Assistance Forestry, and C y Forestry Pro	GA DNR RF FIR WIL FUR WARRE-AGREEME RF STREAM STUDY TAYLO-304692910006262 RF FRST HLTH INIMERKL-139RFP2008011 ommunities UOMI/USDARF ACTIN BASED FECHH-PEND 7 gram GAFC RF RET TRE COV FOWLE-1029 GFC RF URBAN & RURALKRAME-4720201/420	Total CFDA # 10.500	350,103 13,300 147,002 504,464 50,616 7,525 255,975 818,580 56,716 3,045 4,968 (3,500) 1,468	525 355 1,889 730 1,435 - 7,258 9,423 73 73 213 - (69) (69)	349,5 12,5 145,1 503,7 49,1 7,5 248,7 809,1 56,6 2,5 4,5 (3,4 (3,4) 1,5

ARRA

Indentifying Number

Total Federal

Program / Agency	ARRA	Indentifying Number		Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA	
CFDA # 12.599 - Congressionally Direct	ed Assistance						
Direct Federal Awards				67,220	2,176	65,044	
CFDA # 12.630 - Basic, Applied, and Ad	vanced Research in Scie	ence and Engineering					
Direct Federal Awards				61,959	1,972	59,987	
Federal Flow Through from:							
TKC Global	TKCG/DOE	RF CLIMATE & GRUND-JR5000131		10,636	771	9,865	
		Tota	I CFDA # 12.630	72,595	2,743	69,852	
CFDA # 12.800 - Air Force Defense Rese	earch Sciences Program	I					
Direct Federal Awards				234,162	16,052	218,110	
Federal Flow Through from:							
Azimuth Corporation	RF NOVL F	FIL DEV DENNI-PO211002008		39,088	3,042	36,046	
Azimuth Corporation	RF PHOTO	REFRACTIDENNI-PEND 7/1-9/30/11		22,760	1,357	21,403	
Univ of Maryland/College Park	MARY/AIR	FRF ALFRED PHSE1 COVL5,w.26 0 TD[	)-17.3()-726(22	,760) <b>J</b> J56.38 0 TD	)-19n013	1 062.12(20,9.63)	) - )-17.3()

Program / Agency	ARRA	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
CFDA # 15.650 - Research Grants (Generi	c)				
Direct Federal Awards			21,545	697	20,848
Federal Flow Through from:					
Northern Kentucky University	RF W	/HITENOSE SYNKEEL-20104000578	39,352	2,028	37,324
		Total CFDA # 15.650	60,897	2,725	58,172
CFDA # 15.655 - Migratory Bird Monitoring	g, Assessment a	nd Conservation			
Direct Federal Awards			149,388	4,555	144,833
Federal Flow Through from:					
Wildlife Management Institute	WMI/	USFWSRF AIX SPONSA YABSL-YABSLEY AGREEMENT	13,478	957	12,521
		Total CFDA # 15.655	162,866	5,512	157,354

CFDA # 15.657 - Endangered Species Conservation

Program / Agency	ARRA Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
APPALACHIAN REGIONAL COMMISSION				
CFDA # 23.002 - Appalachian Area Develo Federal Flow Through from:	opment			
5				
Dalton Utilities	DALT/ARC RF RACEWY ALGAE DAS -AGREEMENT	10,646	478	10,168
NATIONAL AERONAUTICS & SPACE ADMINIS	TRATION			
CFDA # 43.000 - Other Financial Assistan	ce			
Direct Federal Awards		714,485	41,872	672,613
Federal Flow Through from:				
Rutgers University	RU/NASA RF SNOW/ICE CLIMMOTE -3507	44,598		

ARRA

Indentifying Number

F&A Total Federal retained by Expenditures UGARF

CFDA 47.082 - Trans-NSF Recovery Act Reastarch Support         1,022.700         72,694         1,002.00           Dract Foddral Avends         ARRA         1,022.700         72,694         1,002.00           Gainstate of Technology         ARRA         GTANEF READA OXIDATIN LI-S705001         16,000         15,000         122,215         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00         22,015         1,022.00	Program / Agency	ARRA	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA	
Direct Forderal Avands         ARRA         1,102,700         77,604         0.5000           Excelar Forderal Avands         ARRA         GITARS RE PAREA CXIDATNLI -S703G1         11,02,700         77,604         0.5000           Gal Instatus of Technology         ARRA         UXARRA RE INSURES SEGLIANKA FERD EVENTS         11,02,700         2,112         200           University of Viennos,         ARRA         UXARRA RE INSURES SEGLIANKA FERD EVENTS         11,02,700         2,112         200           UNIVERSITY OF VIENDAL PROTECTION AGENCY         CFCPA # 60,00         77,7668         2,015         <	•	structure		127,853	9,078	118,775	
Direct Forderal Avands         ARRA         1,102,700         77,604         0.5000           Excelar Forderal Avands         ARRA         GITARS RE PAREA CXIDATNLI -S703G1         11,02,700         77,604         0.5000           Gal Instatus of Technology         ARRA         UXARRA RE INSURES SEGLIANKA FERD EVENTS         11,02,700         2,112         200           University of Viennos,         ARRA         UXARRA RE INSURES SEGLIANKA FERD EVENTS         11,02,700         2,112         200           UNIVERSITY OF VIENDAL PROTECTION AGENCY         CFCPA # 60,00         77,7668         2,015         <							
Gainstate of Tochnology         ARA         GITNEF FE REAR OXIDATIV L. 5703501         19.406         1.307         17.6           University of Varmon         ARA         UNARRART INSTRUCT SPEC LANK-PEND 8111-100/111         3.1164         2.112         23.05           University of Varmon         ARRA         UNARRAR INSTRUCT SPEC LANK-PEND 8111-100/111         3.0164         2.112         23.05           US.         ENVIRONMENTAL PROTECTION AGENCY         CFCDA 86.000	Direct Federal Awards	-	h Support	1,102,700	72,694	1,030,006	
University of Illinois         ARA         LUNARRAR RP INSPUE SPEC LAWARCA PEND 01/11-1031/11         22.316         1.565         20.7           University of Vernont         ARA         LUNARRAR RP INSP D-CLINNETSHEPT-2021         Total CFDA # 47.082         3.0164         1.172.388         77.688         3.0564           US.         ENVIRONMENTAL PROTECTION AGENCY         CFDA # 66.00         Total CFDA # 47.082         1.172.388         77.688         3.056         3.05           US.         ENVIRONMENTAL PROTECTION AGENCY         CFDA # 66.00         Total CFDA # 67.082         1.072         1.072         1.072           CFDA # 66.00         Other Flandal Assistance         Introduction Control Program Support         Protein Trough Total         1.072         1.072         1.072         1.072         1.072         1.026 <td< td=""><td>•</td><td>ARRA</td><td>GIT/NSF RF ARRA OXIDATN LI -S7035G1</td><td>18.406</td><td>1.307</td><td>17,099</td></td<>	•	ARRA	GIT/NSF RF ARRA OXIDATN LI -S7035G1	18.406	1.307	17,099	
Total CFDA # 47.022         1,172.588         77.695         1.095.8           U.S. ENVIRONMENTAL PROTECTION AGENCY CFDA # 66.00 - Other Financial Assistance Fideral Floor Through Financial Class Distance Advances Fideral Floor Through Financial Assistance Fideral Floor Through Financial Class Distance Advances Fideral Floor Through Financial Class Distance Advances Fideral Floor Through Financial Class Distance Advances Fideral Floor Through Financial Cooperative Assistance Assistance Fideral Floor Through Financial Fideral Floor Finang Financial Fideral Assistance Fideral Floor Finang Financial Assistance Fideral Floor Finang Financial Assistance Fideral Floor Finang Financial Fideral Assistance Fideral Financial Assistance Fideral Financial Assistance Fideral Financial Assistance Fideral Financi Fiderial Assistanc						20,733	
U.S. ENVIRONMENTAL PROTECTION AGENCY CFDA # 66.000 - Other Financial Assistance Federal Four Through from: Upper Comulges River Re & D RF OC RVR/USEPA RADCL/RESEARCH AGREEMENT (13) - (1) CFDA # 66.010 - Air Politation Control Program Support Federal Four Through from: Matter, Inc. Matter, Inc. Matte	University of Vermont	ARRA				28,052	
CPDA # 66.00 - Other Financial Assistance Federal Flow Through from: Upper Condigen River Rc & D       PF OC RVRUSEPA RADCL-RESEARCH AGREEMENT       (13)       -       (10)         CPDA # 66.01 - Air Folducion Control Program Support Federal Flow Through from: Marine, Inc.       INTUSEPARE CASTINET III HOOGE-6064080003       13,933       859       13,041       464.00         CPDA # 66.03 - National Chain Diesel Emissions Reduction Program Direct Federal Avancia       ARRA       407,280       13,241       464.00         CPDA # 66.23 - National Chain Diesel Emissions Reduction Program Direct Federal Avancia       ARRA       407,280       13,241       464.00         CPDA # 66.23 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Regreement - Section 19(b)(0) of the Clean Water Act Direct Federal Avancia       763       34       7         CPDA # 66.04 - Water Quality Management Planning Federal Flow Through from: Program Direct Federal Avancia       763       34.422       1,567       33,3         CPDA # 66.50 - Sidence To Achieve Results (STAR) Research Program Direct Federal Avancia       173,615       6,677       164,63         Proder Federal Avancia       RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT Direct Federal Avancia       50,257       2,065       47,1         Direct Federal Avancia       RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT Direct Federal Avancia       14,282       641       13,60         CFDA # 65.51 -			Total CFDA # 47.082	1,173,588	77,698	1,095,890	
Upper Oxmugen River Rc & D         R P CC RVR/USEPA RADCL-RESEARCH AGREEMENT         (13)         -         (13)           CPDA #6.001 - Air Pollution Control Program Support         Faderal From Protocyh from:         Matche, Inc.         MTUSEPARF CASTINET III HOOGE-6064090003         13,933         859         13,041         4640.           CPDA #6.039 - National Chan Diesel Ensistons Reduction Program         Matche, Inc.         ARR A         497,280         13,241         4640.           CPDA #6.039 - National Chan Diesel Ensistons Reduction Program         Direct Faderal Naturation A RR A         007,020         741         21,00           CPDA #6.030 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreement - Section 104(b)(0) of the Clean Water Act         703         34         7           CPDA #6.634 - Water Cuality Management Planning         Faderal Flow Through from:         703         34.022         1,567         33,3           Paderal Flow Through from:         RF CORAL REEF PORTE A/20053         34,822         1,567         33,3           CPDA #6.634 - Water Cuality Management Planning         Faderal Flow Through from:         50,257         3,065         47,1           Direct Federal Awards         173,515         8,577         116,57         47,1         221,1           CPDA #6.514 - Schance To Achieve Results (STAR) Felowship Program <td>CFDA # 66.000 - Other Financial Ass</td> <td></td> <td></td> <td></td> <td></td> <td></td>	CFDA # 66.000 - Other Financial Ass						
Federal Flow Through from: Maches, Inc.         MTUVSEPARF CASTINET III HOOGE-6064/030003         13,033         859         13,0           CFDA # 66.039 - National Clean Diesel Emissions Reduction Program Direct Federal Awards         497,280         13,241         464,0           CFDA # 66.039 - National Clean Diesel Emissions Reduction Program Direct Federal Awards         497,280         13,241         464,0           CFDA # 66.039 - National Clean Diesel Emissions Reduction Program Direct Federal Awards         CPBR/EPA RF TILL COTTON PATER-EPA53293301283         21,764         741         21,0           CFDA # 66.431 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water Act         763         34         7           CFDA # 66.431 - Water Quality Management Planning Federal Flow Through from: Teal. FibMsHoldle Corew. Corm         RF CORAL REEF PORTE-ACDD3         34,922         1,567         144,9           Direct Federal Awards         173,615         6,677         164,9         23,372         1,742         21,241           CFDA # 66.514 - Science To Achieve Results (STAR) Research Program Direct Federal Awards         16,575         155.         155.           CFDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program Direct Federal Awards         14,282         641         156.           CFDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program Direct Feder	•		RF OC RVR/USEPA RADCL-RESEARCH AGREEMENT	(133)	-	(133)	
Federal Flow Through from:       MTUUSEPARE CASTINET III HOOGE 4084000003       13,033       859       13,0         CFDA # 66.39 - National Clean Diesel Emissions Reduction Program       d97,280       13,241       464,0         Direct Federal Awards       ARRA       497,280       13,241       464,0         CFDA # 66.39 - National Clean Direct Federal Awards       ARRA       497,280       13,241       464,0         CFDA # 66.39 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water Act       763       34       7         CFDA # 66.49 - Water Quality Management Planning Federal Flow Through from:       783       34,922       1,667       143,677         Federal Flow Through from:       RF CORAL REEF PORTE-ACDDS       34,922       1,677       143,677         Direct Federal Awards       173,015       6,677       144,67       144,222       11,742       21,21         CFDA # 66.514 - Science To Achieve Results (STAR) Research Program       16,575 <t< td=""><td>CEDA # 66 001 - Air Pollution Contro</td><td>ol Program Supr</td><td>port</td><td></td><td></td><td></td></t<>	CEDA # 66 001 - Air Pollution Contro	ol Program Supr	port				
Mache, Inc.         MTUUSEPARE CASTINET III HOOGE-6044090003         13,833         850         13,00           CPDA # 66.039 - National Clean Dieset Emissions Reduction Program Direct Federal Awards         ARRA         497,280         13,241         484,0           CPDA # 66.239 - Congressionally Mandated Projects         Federal Flow Through Inon: Consortium For Plant Biotech R         CPBR/EPA RF TILL COTTON PATER-EPA83283301283         21,754         741         21,00           CPDA # 66.243 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 194(b)(5) of the Clean Water Act         783         34         77           CFDA # 66.34 - Water Quality Management Planning Federal Flow Through Inon: Binet Federal Awards         783         34,922         1,567         33,3           CFDA # 66.59 - Science To Achieve Results (STAR) Research Program Direct Federal Awards         173,615         8,677         164,9           Down To Earth Energy Inc         RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT Total CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards         16,575         16,50         16,575         16,50           CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards         14,252         641         13,6           CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards         16,471 <t< td=""><td></td><td>or Program Supp</td><td></td><td></td><td></td><td></td></t<>		or Program Supp					
Direct Foderal Awards     ARRA     497,280     13,241     484,0       CFDA # 62.02 - Congressionally Mandated Projects     Federal Four Through from: Consortium For Plant Blotech R     CPBR/EPA RF TILL COTTON PATER EPA53283301283     21,764     741     21,00       CFDA # 66.436 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 164(b)(3) of the Clean Water Act     763     34     7       Ornet Fideral Awards     763     34,922     1,567     33,32       CFDA # 66.436 - Water Quality Management Planning     Federal Flow Through from: File. Fieldwards     73,515     8,677     1164,85       Foderal Flow Through from: Durit of Fideral Awards     173,515     8,677     1164,85       Durit of Fideral Awards     173,515     8,677     1164,85       Foderal Flow Through from: Durit of Fideral Awards     173,515     8,677     1164,85       Foderal Flow Through from: Durit of Fideral Awards     16,575     -     16,575     -       CFDA # 65,514 - Science To Achieve Results (STAR) Fellowship Program Direct Fideral Awards     14,282     641     13,66       CFDA # 65,514 - Science To Achieve Results (STAR) Fellowship Program Direct Fideral Awards     14,282     641     13,66       CFDA # 65,514 - Science To Achieve Results (STAR) Fellowship Program Direct Fideral Awards     14,282     641     13,66       CFDA # 65,514 - Scien	•		MTI/USEPARF CASTINET III HOOGE-6064090003	13,933	850	13,083	
Direct Foderal Awards     ARRA     497,280     13,241     484,0       CFDA # 62.02 - Congressionally Mandated Projects     Federal Four Through from: Consortium For Plant Blotech R     CPBR/EPA RF TILL COTTON PATER EPA53283301283     21,764     741     21,00       CFDA # 66.436 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 164(b)(3) of the Clean Water Act     763     34     7       Ornet Fideral Awards     763     34,922     1,567     33,32       CFDA # 66.436 - Water Quality Management Planning     Federal Flow Through from: File. Fieldwards     73,515     8,677     1164,85       Foderal Flow Through from: Durit of Fideral Awards     173,515     8,677     1164,85       Durit of Fideral Awards     173,515     8,677     1164,85       Foderal Flow Through from: Durit of Fideral Awards     173,515     8,677     1164,85       Foderal Flow Through from: Durit of Fideral Awards     16,575     -     16,575     -       CFDA # 65,514 - Science To Achieve Results (STAR) Fellowship Program Direct Fideral Awards     14,282     641     13,66       CFDA # 65,514 - Science To Achieve Results (STAR) Fellowship Program Direct Fideral Awards     14,282     641     13,66       CFDA # 65,514 - Science To Achieve Results (STAR) Fellowship Program Direct Fideral Awards     14,282     641     13,66       CFDA # 65,514 - Scien	CFDA # 66.039 - National Clean Dies	el Emissions R	eduction Program				
Federal Flow Through from:       CPBR/EPA RF TILL COTTON PATER-EPA83293301283       21,764       741       21,0         CFDA # 66.436 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and       Cooperative Agreements - Section 104(b)(3) of the Clean Water Act       763       34       7         Direct Federal Awards       763       34,922       1,567       33,3         CFDA # 66.454 - Water Coulty Management Planning       Federal Flow Through from:       7       73,815       8,677       164.8         Play. Fleh&Widdle Consv. Comm       RF CORAL REEF PORTE-A2CD53       34,922       1,567       33,3         CFDA # 66.454 - Water Coulty Management Planning       Federal Flow Through from:       50.257       3,066       47,1         Down To Earth Energy Inc       RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT       50.257       3,065       47,1         Down To Earth Energy Inc       RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT       50.257       11,742       212,372         Direct Federal Awards       16,575       16,55       16,55       15,575       16,55         CFDA # 66,516 - FO3 Award: National Student Design Competition for Sustainability       14,282       641       13,6         Direct Federal Awards       14,282       641       13,6       649,139       5,722       64,34				497,280	13,241	484,039	
Federal Flow Through from:       CPBR/EPA RF TILL COTTON PATER-EPA83293301283       21,764       741       21,0         CFDA # 66.436 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and       Cooperative Agreements - Section 104(b)(3) of the Clean Water Act       763       34       7         Direct Federal Awards       763       34,922       1,567       33,3         CFDA # 66.454 - Water Coulty Management Planning       Federal Flow Through from:       7       73,815       8,677       164.8         Play. Fleh&Widdle Consv. Comm       RF CORAL REEF PORTE-A2CD53       34,922       1,567       33,3         CFDA # 66.454 - Water Coulty Management Planning       Federal Flow Through from:       50.257       3,066       47,1         Down To Earth Energy Inc       RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT       50.257       3,065       47,1         Down To Earth Energy Inc       RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT       50.257       11,742       212,372         Direct Federal Awards       16,575       16,55       16,55       15,575       16,55         CFDA # 66,516 - FO3 Award: National Student Design Competition for Sustainability       14,282       641       13,6         Direct Federal Awards       14,282       641       13,6       649,139       5,722       64,34							
Consortium For Plant Blotech R       CPBR/EPA RF TILL COTTON PATER-EPA83293301283       21,764       741       21,00         CFDA # 66.436 - Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 194(b)(3) of the Clean Water Act       753       34       7         CFDA # 66.436 - Water Quality Management Planning       763       34,922       1,567       33,3         CFDA # 66.549 - Water Quality Management Planning       Recent Plant Flow Through from:       73,615       8,677       164,9         Paderal Flow Through from:       Paderal Flow Through from:       73,615       8,677       164,9         Devent Floaterial Awards       763       34,922       1,1742       21,0         CFDA # 66.509       502,577       3,065       47,1       11,742       21,0         Devent Floaterial Awards       16,575		andated Projects	5				
Cooperative Agreements - Section 104(b)(3) of the Clean Water Act           Direct Federal Awards         763         34         7           CFDA # 66.454 - Water Quality Management Planning           Federal Flow Through from: Fla. Fish&Wildlife Consv. Comm         RF CORAL REEF PORTE-A2CD53         34,922         1,567         33,33           CFDA # 66.509 - Science To Achieve Results (STAR) Research Program Direct Federal Awards         173,615         8,677         164,93           CPDA # 66.509 - Science To Achieve Results (STAR) Research Program Direct Federal Awards         102,527         3,065         47,1           CPDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program Direct Federal Awards         16,575         -         16,5           CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards         14,282         641         13,6           CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies         9,447         424         9,0           CFDA # 66.951 - Environmental Education Grants         649,139         5,722         643,4           Power Federal Awards         649,139         5,722         643,4           CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies <td>Ŭ</td> <td></td> <td>CPBR/EPA RF TILL COTTON PATER-EPA83293301283</td> <td>21,764</td> <td>741</td> <td>21,023</td>	Ŭ		CPBR/EPA RF TILL COTTON PATER-EPA83293301283	21,764	741	21,023	
Cooperative Agreements - Section 104(b)(3) of the Clean Water Act         763         34         7           Direct Federal Awards         763         34         7           CFDA # 66.454 - Water Quality Management Planning							
Direct Federal Awards         763         94         7           CFDA # 66.454 - Water Quality Management Planning         Pederal Flow Through from: File. Fiels Midlidic Consv. Comm         RF CORAL REEF PORTE-A2CD53         34,922         1,567         33,3           CFDA # 66.509 - Science To Achieve Results (STAR) Research Program Direct Federal Awards         173,615         8,677         164,9           Direct Federal Awards         173,615         8,677         164,9         223,872         11,742         212,17           Down To Earth Energy Inc         RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT Total CFDA # 66.509         50,257         3,065         47,1           Direct Federal Awards         16,575         -         16,575         -         16,575           CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards         14,282         641         13,60           CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards         9,447         424         9,00           CFDA # 66.516 - P3 Awards         RF MUTANT COTTONPATER-P01645413782         (4,945)         (296)         (4,64           Use Agrosciences LLC         RF MUTANT COTTONPATER-P01645413782         (4,945)         (296)         (4,64           US. DEPARTMENT OF ENERGY         CFDA # 86,191 - 01 Financial Assistan							
Federal Flow Through from:       RF CORAL REEF PORTE-A2CD53       34,922       1,567       33,3         CFDA # 66.509 - Science To Achieve Results (STAR) Research Program       173,615       8,677       164,9         Direct Federal Awards       173,615       8,677       164,9         Pederal Flow Through from:       50,257       3,065       47,1         Down To Earth Energy Inc       RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT       50,257       3,065       47,1         Down To Earth Energy Inc       RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT       50,257       3,065       47,1         Direct Federal Awards       16,575       -       16,575       -       16,575         CFDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program       14,282       641       13,6         Direct Federal Awards       14,282       641       13,6         CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability       14,282       641       13,6         Direct Federal Awards       9,447       424       9,0         CFDA # 66.951 - Environmental Education Grants       9,447       424       9,0         Uist Department OF EnergY       CFDA # 66.951 - Environmental Education Grants       649,139       5,722       643,4         Pederal Flow Through from: <td></td> <td>on 104(b)(3) of ti</td> <td>he Clean Water Act</td> <td>763</td> <td>34</td> <td>729</td>		on 104(b)(3) of ti	he Clean Water Act	763	34	729	
CFDA # 66.509 - Science To Achieve Results (STAR) Research Program         Direct Federal Awards       173,615       8,677       164.9         Federal Flow Through from:       0.257       3,065       47,1         Down To Earth Energy Inc       RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT       50,257       3,065       47,1         Total CFDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program         Direct Federal Awards       16,575       -       16,575         CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability         Direct Federal Awards       14,282       641       13,6         CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability         Direct Federal Awards       14,282       641       13,6         CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability         Direct Federal Awards       9,447       424       9,0         CFDA # 66.511 - Environmental Education Grants         Federal Row Through from:         Direct Federal Awards       9,447       424       9,0         CFDA # 66.951 - Environmental Education Grants         Federal Row Through from:       0         Direct Federal Awards		gement Plannin	g				
Direct Federal Awards         173,615         8,677         164,9           Federal Row Through from:         0.0000 To Earth Energy Inc         RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT         50,257         3,065         47,1           Down To Earth Energy Inc         RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT         50,257         3,065         47,1           CFDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program         11,742         212,1           Direct Federal Awards         16,575         16,5           CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability         14,282         641         13,6           CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies         9,447         424         9,0           CFDA # 66.919 - Environmental Education Grants         Federal Row Through from:         9,447         424         9,0           CFDA # 61.000 - Other Financial Assistance         Direct Federal Awards         9,447         424         9,0           U.S. DEPARTMENT OF ENERGY         CFDA # 61.000 - Other Financial Assistance         649,139         5,722         643,4           Ga Env Facilities Authority         RF EOFERMITATIN EITEM-G012026276         11,083         482         10,06           Ga Env Facilities Authority         RF FLOEEL CELL ADAMS-GO85012	Fla. Fish&Wildlife Consv. Comm		RF CORAL REEF PORTE-A2CD53	34,922	1,567	33,355	
Federal Flow Through from:         S0.257         3.065         47,1           Down To Earth Energy Inc         RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT         50.257         3.065         47,1           Total CFDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program         11,742         213,872         11,742         212,10           CFDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program         16,575         -         16,5           Direct Federal Awards         16,575         -         16,5           CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability         14,282         641         13,66           Direct Federal Awards         14,282         641         13,66         -           CFDA # 66.511 - Environmental Education Grants         -         -         -         -           Federal Flow Through from:         - <td>CFDA # 66.509 - Science To Achieve</td> <td>e Results (STAR</td> <td>) Research Program</td> <td></td> <td></td> <td></td>	CFDA # 66.509 - Science To Achieve	e Results (STAR	) Research Program				
Down To Earth Energy Inc         RF SCALE-UP ACIDKASTN-KASTNER AGREEMENT Total CFDA # 66.509         50.257 223,872         3,065 47,1           CFDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program Direct Federal Awards         16,575         16,575           CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards         16,575         16,575           CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards         14,282         641         13,6           CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Awards         9,447         424         9,0           CFDA # 66.951 - Environmental Education Grants Federal Flow Through from: Dow Agrosciences LLC         RF MUTANT COTTONPATER-P01645413762         (4,945)         (296)         (4,66           US. DEPARTMENT OF ENERGY CFDA # 81.000 - Other Financial Assistance         649,139         5,722         643,4           Ga Env Facilities Authority         RF FUANFORD SEDM THOMP-6875736         11,083         482         10,6           Ga Env Facilities Authority         RF HANFORD SEDM THOMP-6875736         48,614         2,965         45,6           Savannah River Nuclear Solutins         RF RVERAGNIN GRUND-AC716760         122,105         9,248         122,6           Savannah River Nuclear Solutins         RF EXD				173,615	8,677	164,938	
Total CFDA # 66.509       223.872       11,742       212,1         CFDA # 66.514 - Science To Achieve Results (STAR) Fellowship Program Direct Federal Awards       16,575       -	•		RE SCALE-UP ACIDKASTN-KASTNER AGREEMENT	50 257	3 065	47,192	
Direct Federal Awards16,575-16,575CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards14,28264113,6CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Awards9,4474249,0CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Awards9,4474249,0CFDA # 66.951 - Environmental Education Grants Federal Flow Through from: Dow Agrosciences LLCRF MUTANT COTTONPATER-P01645413782(4,945)(296)(4,66)OUR Agrosciences LLCRF MUTANT COTTONPATER-P01645413782(4,945)5,722643,4CFDA # 66.91.000 - Other Financial Assistance Federal Flow Through from: Consortium For Plant Biotech RCPBR RF COFERMINTATN EITEM-G01202627611,08348210,6Consortium For Plant Biotech RCPBR RF COFERMINTATN EITEM-G01202627611,08348210,6Ga Env Facilities AuthorityRF F UEL CELL ADAMS-G0850124,830-4,8Agrosciences SuttorsRF IUE CELL ADAMS-G0850124,830-4,8Agroscience SuttorsRF IUE CELL ADAMS-G0850124,830-4,8Agroscience SuttorsRF SUP 175-211 GRUND-AC716760132,1059,248122,8Savannah River Nuclear SolutnsRF RIVERBASIN GRUND-AC716760132,4064,842,965 <td colspa<="" td=""><td></td><td></td><td></td><td></td><td></td><td>212,130</td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td>212,130</td>						212,130
Direct Federal Awards16,575-16,575CFDA # 66.516 - P3 Award: National Student Design Competition for Sustainability Direct Federal Awards14,28264113,6CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Awards9,4474249,0CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Awards9,4474249,0CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Awards9,4474249,0CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Awards9,4474249,0CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Awards9,4474249,0CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Flow Through from: Consortium For Internet Financial Assistance CFDA # 81.000 - Other Financial Assistance Consortium For Plant Blotech RCPBR RF COFERMITATN EITEM-G01202627611,08348210,6G a Env Facilities AuthorityRF FUEL CELL ADAMS-GO850124,830- 4,84,84,2,96545,6G a Env Facilities AuthorityRF FUEL CELL ADAMS-GO850124,8,6142,96545,65Savannah River Nuclear SolutnsRF RIVERBASIN GRUND-AC716760132,1059,248 <td>CEDA # CC E44 Seienes To Ashieur</td> <td></td> <td></td> <td></td> <td></td> <td></td>	CEDA # CC E44 Seienes To Ashieur						
Direct Federal Awards14,28264113,6Direct Federal Awards9,4474249,0Direct Federal Awards9,4474249,0CFDA # 66.951 - Environmental Education Grants Federal Flow Through from: Dow Agrosciences LLCRF MUTANT COTTONPATER-P01645413782(4,945)(296)(4,66U.S. DEPARTMENT OF ENERGY CFDA # 81.000 - Other Financial Assistance5,722643,40649,1395,722643,40Direct Federal Awards649,1395,722643,40649,1395,722643,40649,1395,722643,40Ga Env Facilities AuthorityRF FUEL CELL ADAMS-G0850124,8304,84,8304,84,86142,96545,60Ga Env Facilities AuthorityRF FUEL CELL ADAMS-G0850124,8304,84,86142,96545,6045,60Savannah River Nuclear SolutnsRF RIVERBASIN GRUND-AC716760132,1059,248122,803,7672,76537,00UT-Battelle LLCRF SUD 175-211 GRUND-AC71676024,9481,81623,1010,70024,9481,81623,10UT-Battelle LLCUTB/USDOERF SCIN PHOS UV MELTZ-4000082168(95)(21)(21)(21)(21)(21)		Results (STAR	) renowsnip riogram	16,575	-	16,575	
Direct Federal Awards14,28264113,6CFDA # 66.716 - Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies Direct Federal Awards9,4474249,0CFDA # 66.951 - Environmental Education Grants Federal Flow Through from: Dow Agrosciences LLCRF MUTANT COTTONPATER-P01645413782(4,945)(296)(4,66U.S. DEPARTMENT OF ENERGY CFDA # 81.000 - Other Financial Assistance649,1395,722643,40Direct Federal Awards649,1395,722643,40649,1395,722643,40Ga Env Facilities AuthorityRF FUEL CELL ADAMS-G0850124,8304,810,66Ga Env Facilities AuthorityRF FUEL CELL ADAMS-G0850124,8304,84,8Lawrence Berkeley Natil LabRF HANFORD SEDM THOMP-687573648,6142,96545,66Savannah River Nuclear SolutnsRF SUP 175-211 GRUND-AC716760132,1059,248122,8Savannah River Nuclear SolutnsRF SUP 175-211 GRUND-AC71676024,4981,81623,1UT-Battelle LLCUTB/USDOERF SCIN PHOS UV MELTZ-4000082168(95)(21)	CEDA # 66 516 - P3 Award- National	Student Design	Competition for Sustainability				
Direct Federal Awards9,4474249,0CFDA # 66.951 - Environmental Education Grants Federal Flow Through from: Dow Agrosciences LLCRF MUTANT COTTONPATER-PO1645413782(4,945)(296)(4,66)U.S. DEPARTMENT OF ENERGY CFDA # 81.000 - Other Financial Assistance Direct Federal Awards649,1395,722643,4Other Financial AssistanceDirect Federal Awards649,1395,722643,4Federal Flow Through from: Consortium For Plant Biotech RCPBR RF COFERMNTATN EITEM-G01202627611,08348210,6G a Env Facilities AuthorityRF FUEL CELL ADAMS-G0850124,830-4,8Lawrence Berkeley Natl LabRF HANFORD SEDM THOMP-687573648,6142,96545,66Savannah River Nuclear SolutnsRF SUP T5-211 GRUND-AC716760132,1059,248122,8Savannah River Nuclear SolutnsRF SUP T5-211 GRUND-AC71676024,9481,81623,11UT-Battelle LLCRF ZNO NANWIRE PAN-40007732239,7872,78537,02UT-Battelle LLCUTB/USDOERF SCIN PHOS UV MELTZ-400082168(95)(21)0		oradoni 200igi		14,282	641	13,641	
Direct Federal Awards9,4474249,0CFDA # 66.951 - Environmental Education Grants Federal Flow Through from: Dow Agrosciences LLCRF MUTANT COTTONPATER-PO1645413782(4,945)(296)(4,66)U.S. DEPARTMENT OF ENERGY CFDA # 81.000 - Other Financial Assistance Direct Federal Awards649,1395,722643,4Other Financial AssistanceDirect Federal Awards649,1395,722643,4Federal Flow Through from: Consortium For Plant Biotech RCPBR RF COFERMNTATN EITEM-G01202627611,08348210,6G a Env Facilities AuthorityRF FUEL CELL ADAMS-G0850124,830-4,8Lawrence Berkeley Natl LabRF HANFORD SEDM THOMP-687573648,6142,96545,66Savannah River Nuclear SolutnsRF SUP T5-211 GRUND-AC716760132,1059,248122,8Savannah River Nuclear SolutnsRF SUP T5-211 GRUND-AC71676024,9481,81623,11UT-Battelle LLCRF ZNO NANWIRE PAN-40007732239,7872,78537,02UT-Battelle LLCUTB/USDOERF SCIN PHOS UV MELTZ-400082168(95)(21)0			- Dublin Education Training Demonstrations and Outline				
Federal Flow Through from: Dow Agrosciences LLCRF MUTANT COTTONPATER-PO1645413782(4,945)(296)(4,66)U.S. DEPARTMENT OF ENERGY CFDA # 81.000 - Other Financial Assistance<	· · ·	nent, wonitoring	g, Public Education, Training, Demonstrations, and Studies	9,447	424	9,023	
Dow Agrosciences LLCRF MUTANT COTTONPATER-PO1645413782(4,945)(296)(4,65)U.S. DEPARTMENT OF ENERGY CFDA # 81.000 - Other Financial Assistance	CFDA # 66.951 - Environmental Educ	cation Grants					
U.S. DEPARTMENT OF ENERGY CFDA # 81.000 - Other Financial Assistance Direct Federal Awards Federal Flow Through from: Consortium For Plant Biotech R CPBR RF COFERMINTATN EITEM-G012026276 11,083 482 10,6 Ga Env Facilities Authority RF FUEL CELL ADAMS-G085012 4,830 - 4,8 Lawrence Berkeley Natl Lab RF HANFORD SEDM THOMP-6875736 48,614 2,965 45,6 Savannah River Nuclear Solutins RF RIVERBASIN GRUND-AC716760 132,105 9,248 122,8 Savannah River Nuclear Solutins RF SUP 175-211 GRUND-AC716760 24,948 1,816 223,1 UT-Battelle LLC RF ZNO NANWIRE PAN-4000077322 39,787 2,785 37,0 UT-Battelle LLC UTB/USDOERF SCIN PHOS UV MELTZ-400082168 (95) (21)	•		DE MUTANT OOTTONDATED DOAD (54/0700	(1.5.17)	1005		
CFDA # 81.000 - Other Financial Assistance           Direct Federal Awards         649,139         5,722         643,4           Federal Flow Through from:         7         649,139         5,722         643,4           Consortium For Plant Biotech R         CPBR RF COFERMINTATN EITEM-G012026276         11,083         482         10,6           G a Env Facilities Authority         RF FUEL CELL ADAMS-G085012         4,830         -         4,82           Lawrence Berkeley Natl Lab         RF HANFORD SEDM THOMP-6875736         48,614         2,965         45,66           Savannah River Nuclear Solutins         RF RIVERBASIN GRUND-AC716760         132,105         9,248         122,86           Savannah River Nuclear Solutins         RF ZNO NANWIRE PAN-4000077322         39,787         2,785         37,00           UT-Battelle LLC         UTB/USDOERF SCIN PHOS UV MELTZ-4000082168         (95)         (21)         0	Dow Agrosciences LLC		RF MUTANT COTTONPATER-PO1645413782	(4,945)	(296)	(4,649)	
Direct Federal Awards         649,139         5,722         643,4           Federal Flow Through from:         Consortium For Plant Biotech R         CPBR RF COFERMINTATN EITEM-G012026276         11,083         482         10,6           Ga Env Facilities Authority         RF FUEL CELL ADAMS-G085012         4,830         -         4,8           Lawrence Berkeley Natl Lab         RF HANFORD SEDM THOMP-6875736         48,6114         2,965         45,66           Savannah River Nuclear Solutins         RF RIVERBASIN GRUND-AC716760         132,105         9,248         122,8           Savannah River Nuclear Solutins         RF ZNO NANWIRE PAN-4000077322         39,787         2,785         37,00           UT-Battelle LLC         UTB/USDOERF SCIN PHOS UV MELTZ-4000082168         (95)         (21)         0		latanaa					
Federal Flow Through from:         Consortium For Plant Biotech R         CPBR RF COFERMINTATN EITEM-G012026276         11,083         482         10,66           Ga Env Facilities Authority         RF FUEL CELL ADAMS-G085012         4,830         -         4,8           Lawrence Berkeley Natl Lab         RF HANFORD SEDM THOMP-6875736         48,614         2,965         45,66           Savannah River Nuclear Solutns         RF RIVERBASIN GRUND-AC716760         132,105         9,248         122,8           Savannah River Nuclear Solutns         RF SUP 175-211 GRUND-AC716760         24,948         1,816         23,1           UT-Battelle LLC         RF ZNO NANWIRE PAN-4000077322         39,787         2,785         37,00           UT-Battelle LLC         UTB/USDOERF SCIN PHOS UV MELTZ-400082168         (95)         (21)         (95)		sistance		649.139	5.722	643,417	
Ga Env Facilities Authority         RF FUEL CELL ADAMS-G085012         4,830         -         5,350         -         5,350         -         5,350         -         1,23,830         -         1,23,830         -         1,816         23,11         -         1,816         23,11         -         1,816         23,750         37,000         -         1,816         23,750         37,000 <th< td=""><td></td><td></td><td></td><td>2.5,100</td><td>-,</td><td> ,</td></th<>				2.5,100	-,	,	
Lawrence Berkeley Nati Lab         RF HANFORD SEDM THOMP-6875736         48,614         2,965         45,60           Savannah River Nuclear Solutns         RF RIVERBASIN GRUND-AC716760         132,105         9,248         122,80           Savannah River Nuclear Solutns         RF SUP 175-211 GRUND-AC716760         24,948         1,816         23,10           UT-Battelle LLC         RF ZNO NANWIRE PAN-4000077322         39,787         2,785         37,00           UT-Battelle LLC         UTB/USDOERF SCIN PHOS UV MELTZ-4000082168         (95)         (21)         (95)					482	10,601	
Savannah River Nuclear Solutns         RF RIVERBASIN GRUND-AC716760         132,105         9,248         122,8           Savannah River Nuclear Solutns         RF SUP 175-211 GRUND-AC716760         24,948         1,816         23,1           UT-Battelle LLC         RF ZNO NANWIRE PAN-4000077322         39,787         2,785         37,0           UT-Battelle LLC         UTB/USDOERF SCIN PHOS UV MELTZ-4000082168         (95)         (21)         (95)	•				-	4,830	
Savannah River Nuclear Solutns         RF SUP 175-211 GRUND-AC716760         24,948         1,816         23,1           UT-Battelle LLC         RF ZNO NANWIRE PAN-4000077322         39,787         2,785         37,0           UT-Battelle LLC         UTB/USDOERF SCIN PHOS UV MELTZ-4000082168         (95)         (21)         (11)	•					45,649	
UT-Battelle LLC         RF ZNO NANWIRE PAN-4000077322         39,787         2,785         37,0           UT-Battelle LLC         UTB/USDOERF SCIN PHOS UV MELTZ-4000082168         (95)         (21)         (95)         (21)						122,857	
UT-Battelle LLC UTB/USDOERF SCIN PHOS UV MELTZ-4000082168 (95) (21)						23,132 37,002	
						(74)	
Total CFDA # 81.000 910,411 22,997 887,4				910,411	22,997	887,414	

ARRA

Indentifying Number

F&A Net Amount Total Federal retained by Remitted to Expenditures UGARF

Program / Agency	ARRA	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
CFDA # 81.123 - National Nuclear Secu	rity Adminis	tration (NNSA) Minority Serving Institutions (MSI) Program			
Federal Flow Through from:					
Argonne National Laboratory		ANL/DOE RF VA COMBUST KIALLEN-IF30142	20,576	1,461	19,115
Los Alamos National Security		LANS/DOE RF ECEG CSCAP SRIVA-8215100110	8,379	376	8,003
		Total CFDA # 81.123	28,955	1,837	27,118
CFDA # 81.126 - Federal Loan Guarante	es for Innov	vative Energy Technologies			
Federal Flow Through from:					
Savannah River Nuclear Solutns		RF LODIF PAR PONTUBER-AC716920	1,276	64	1,212
Savannah River Nuclear Solutns		SRNS RF W/ 267-699 -AC679540	708	36	672
Savannah River Nuclear Solutns		SRNS/DOE RF ECO REF MODELTUBER-PEND 9/4-12/3/11	60,646	3,042	57,604
Savannah River Nuclear Solutns		SRNS/DOE RF SCAN ELCTRN SPAN -AC71240	7,425	527	6,898
Savannah River Nuclear Solutns		SRNS/DOE RF SOLAR FUEL APZHAO -AC819810	9,025	641	8,384
Savannah River Nuclear Solutns	ARRA	SRNS/ARRARF DOE SREL D&D TUCKF-RA028310	75,001	3,763	71,238
Savannah River Nuclear Solutns	ARRA	SRNS/ARRARF DOE SREL RSCHLANCE-RA010180	29,521	1,481	28,040
Savannah River Nuclear Solutns	ARRA	SRNS/ARRARF DOE W/267-698SEAMA-AC67953O	(811)	(176)	(635)
Savannah River Nuclear Solutns	ARRA	SRNS/ARRARF USDOE G-SOW-ASEAMA-RA02828O	31,099	1,560	29,539
		Total CFDA # 81.126	213,890	10,938	202,952
CFDA # 84.017 - International Research Federal Flow Through from:		5			
Bd of Regents/Univ Sys of Ga		BOR/USDOERF W/ RR732036& -PO17A060067	16,526	143	16,383
CFDA # 84.116 - Fund for the Improvem	ont of Post	secondary Education			
Federal Flow Through from:					
Florida A&M University		FA&M/USDERF FOOD PRODUCTSKANEM-PEND 9/1-11/30/2011	11,440	39	11,401
CFDA # 84.287 - Twenty-First Century C	Community I	Learning Centers			
Federal Flow Through from:					
University of Florida		FLA/USDE RF 10-11 21ST CEBAKER-UF11049	9,992	197	9,795
University of Florida		FLA/USDE RF LEARN CENTRS BYON -UF11092	7,926	157	7,769
		Total CFDA # 84.287	17,918	354	17,564
FDA # 84.305 - Education Research, D	evelopment	t and Dissemination			
Direct Federal Awards			405,779	16,027	389,752
CFDA # 84.324 - Research in Special Ec	ducation				
Direct Federal Awards			397,424	17,827	379,597
Federal Flow Through from:					

2233 0C S2041PJ S204EIN NV2PENDEI 9/A0181 Rat /302607282 PD01-A0004523158.64705824 ER67[71)-26()-7542.2(157)]TJ7.92 0 T[4,608)-17.3()-7102.2(29,539)]TJ6.8 0 TD[98,108)-21.7()]TJ7T2 1 Tf-26.08 -1.5 TD[Total CFDA #81.1.

### Schedule of Expenditures of Federal Awards For the Year Ended June 30, 2011

			F&A	Net Amount
		Total Federal	retained by	Remitted to
Program / Agency	ARRA	Indentifying Number Expenditures	UGARF	UGA

ARRA

Indentifying Number

Program / Agency	ARRA	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amou Remitted UGA
CFDA # 93.393 - Cancer Cause and Pre Federal Flow Through from:	vention Rese	earch			
Indiana University		IND/NCI RF CANCER SCREN SPRIN-IN4679181UGA	38,446	2,730	35,7
CFDA # 93.394 - Cancer Detection and Direct Federal Awards	Diagnosis R	esearch	560,667	21,779	538,8
CFDA # 93.395 - Cancer Treatment Res	earch				
Direct Federal Awards			320,824	22,342	298,4
CFDA # 93.396 - Cancer Biology Resea Direct Federal Awards	rch		37,519	(1,100)	38,6
CFDA # 93.397 - Cancer Centers Suppo Federal Flow Through from:	ort Grants				
Emory University		EU/NIH RF HEAD/NECK CANZHAO -S367914	45,936	3,261	42,
Emory University		EU/NIH RF HENT1/HCNT1 GOVIN-278162GI	10,529	737	9,
		Total CFDA # 93.397	56,465	3,998	52,
CFDA # 93.399 - Cancer Control Direct Federal Awards			27,261	2,086	25,
CEDA # 93 505 - Affordable Care Act (A	CA) Materna	II, Infant, and Early Childhood Home Visiting Program		·	
Federal Flow Through from: Gov ofc of Children & Families	ory materna	GOVN/NIH RF HOME VISITAT BROWN-HV1011001	105 211	2 662	101
			185,311	3,662	181,
CFDA # 93.583 - Refugee and Entrant A Federal Flow Through from:	ssistance-W	/ilson/Fish Program			
University of Virginia		RF VGL GLSSPH ROBER-GC11615129054	105,799	7,407	98
CFDA # 93.590 - Community-Based Chi	ld Abuse Pre	evention Grants			
Federal Flow Through from: Gov ofc of Children & Families		GOVN/NIH RF TECHN ASSIST BROWN-CA10-11-010	207,511	4,101	203
CFDA # 93.595 - Welfare Reform Resea Direct Federal Awards	rcn, Evaluati		434,532	31,460	403,
CFDA # 93.701 - Trans-NIH Recovery A Direct Federal Awards	ct Research ARRA	Support	11,474,441	659,520	10,814,
Federal Flow Through from:					
Burnham Inst For Medical Resch	ARRA	BIMR/ARRARF NIH ZBRAFSH 2STEET-5518511341UGA	104,266	7,403	96,
Burnham Inst For Medical Resch	ARRA	BIMR/ARRARF NIH ZEBRAFISHSTEET-PEND 9/1-11/30/10	36,203	2,570	33,
Donald Danforth Plant Sci Ctr	ARRA	DDPS/ARRARF NIH POPPY FAMLEEBE-DDPSC21704B	26,957	1,914	25,
Emory University	ARRA	EU/ARRA RF NIH WELLS/WOOWELLS-S298582	236,211	16,536	219,
Medical College of Georgia Medical College of Georgia	ARRA ARRA	MCG/ARRA RF EXE CHLD COG MCDOW-244591 MCG/ARRA RF W/187-224MCDOW-244591	4,384 30,208	311 2,145	4,
University of Wyoming	ARRA	WYOM/NIH RF INSECT CELLS TIEME-DHHSNIH43947GA	92,635	6,577	28, 86,
Wake Forest University	ARRA	WFUH/ARRARF NIH WITMN D HAUSM-WFUHSGA66647	18,874	1,340	17,
	,	Total CFDA # 93.701	12,024,179	698,316	11,325
CFDA # 93.837 - Cardiovascular Diseas	es Research	1			
Direct Federal Awards Federal Flow Through from:			661,982	46,944	615,
Emory University		RF OBESITY MANG DEJOY-541980G1	15,147	1,056	14,
Medical College of Georgia		MCG RF EXERCISE TOMPO-PEND 8/1-10/31/2011	55,186	3,863	51,
Medical College of Georgia		MCG RF SUB W RR234217 -PEND 8/1-10/31/2011	92,437	6,471	85,
Medical College of Wisconsin		MCW/NIH RF INDUCT CARDIODALTO-PO1155140	589,247	41,836	547,
University of Illinois		ILLN/NIH RF OLDER WOMEN EVANS-20070310301	76,540	5,434	71,
University of South Carolina		SC/NIH RF PHYSICAL ACV DISHM-091661	37,863	2,651	35,
Wright State University		WRGT/NIH RF SUB 374-049 TARLE-PSN06824	64,272	3,721	60,
Wright State University		WRGT/NIH RF T. CRUZI TARLE-PSN06824 Total CFDA # 93.837	40,319 <b>1,632,993</b>	2,823 114,799	37 1,518
CFDA # 93.846 - Arthritis, Musculoskel	etal and Skin	Diseases Research			
Direct Federal Awards			303,349	10,654	292,
CFDA # 93.847 - Diabetes, Digestive, ar Direct Federal Awards	nd Kidney Di	seases Extramural Research	700.045	05 454	750
			788,215	35,451	752

Program / Agency	ARRA	Indentifying Number	er	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA	_
Univ of Alabama At Birmingham		ALA/NIH RF TIGER DISHM-372147002	Total CFDA # 93.847	36,309 <b>824,524</b>	2,578 <b>38,029</b>	33,731 R3R4R0,388 <b>786,495</b> Emory Unive	hrough from:University rsNIAID NTR FLU
CFDA # 93.848 - Digestive Diseases an	d Nutrition R	esearch					
Direct Federal Awards				181,987	12,740	169,247	
Federal Flow Through from:							
University of Toledo		RF MUO/NIH/NIDDKAZADI-N200664		(29)	(2)	(27)	
			Total CFDA # 93.848	181,958	12,738	169,220	
CFDA # 93.849 - Kidney Diseases, Urol	ogy and Hem	natology Research					
Direct Federal Awards				217	15	202	
CFDA # 93.853 - Extramural Research F	Programs in	the Neurosciences and Neurological Disorde	rs				
Direct Federal Awards				827,235	48,272	778,963	
Federal Flow Through from:							
Emory University		EU/CDC RF CHILD MALTREACORSO-S344	511	13,676	957	12,719	
Emory University		EU/CDC RF CHLD MAL FY11CORSO-S344	511	51,356	3,595	47,761	
Medical College of Georgia		MCG/NIH RF MINO CL TRIAL -21234-2		20,661	927	19,734	
University of South Carolina		USC/NIH RF PHYSICAL PHY VENA -92253 (	11570 FA82)	3,332	233	3,099	
Univ of Texas HIth Sci Ctr/Htn		UTHSC/NIHRF PARKINSONS TRFAGAN-00	07295B	9,560	429	9,131	
			Total CFDA # 93.853	925,820	54,413	871,407	
CFDA # 93.855 - Allergy, Immunology a	nd Transpla	ntation Research					
Direct Federal Awards				9,147,650	548,918	8,598,732	
Federal Flow Through from:							
Auburn University		RF DISEASE CHU-06C0SAM210225UGA2		(24)	(2)	(22)	
Emory University		EU/NIH RF ROLE OF RESP SAKAM-S42982	24	17,511	1,243	16,268	
Medical College of Georgia		MCG RF IMMN MECH VRSTRIPP-PEND2 5/	1-10/31/11	309,477	19,364	290,113	
University of Arizona		U AZ/NIH RF INSULIN/IGF BROWN-PEND 6/	/1/11-11/30/11	69,291	4,148	65,143	
University of South Florida		NIH RF TRANS ANLYS KAPLA-6408101200/	ł	128	9	119	
University of South Florida		SFLOR/NIHRF ANTI RSV THR HE -6108100	300A	92,633	5,908	86,725	
University of South Florida		USF/NIH RF TOXOPLASMA STRIE-6144103	3600A	136,672	9,568	127,104	
University of Wisconsin		WISC/NIH RF TRYPANOSOMA ORLAN-278	<961	179	13	166	
			Total CFDA # 93.855	9,773,517	589,169	9,184,348	
CFDA # 93.856 - Microbiology and Infed	tious Diseas	ses Research					
Direct Federal Awards Federal Flow Through from:				926,219	44,838	881,381	
Auburn University		RF VIRAL DISEA-05COSAM42655UGA2		(10,811)	(754)	(10,c <b>[</b>	i2fnDe.38R3R4R1is

Program / Agency	ARRA	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
CFDA # 93.865 - Child Health and Human	Developm	ent Extramural Research			
Direct Federal Awards			1,251,447	67,240	1,184,207
Federal Flow Through from:					
University of Texas /AUStin		TXS/NIH RF NEURAL CREST MANLE-PEND 07/01-12/31/11	74,791	5,236	69,555
		Total CFDA # 93.865	1,326,238	72,476	1,253,762
CFDA # 93.866 - Aging Research					
Direct Federal Awards			574,128	41,265	532,863
Federal Flow Through from:					
Wake Forest University		RF VITAMIN D JOHNS-WFUHS11200	50,683	3,548	47,135
		Total CFDA # 93.866	624,811	44,813	579,998
CFDA # 93.867 - Vision Research					
Federal Flow Through from:					
Case Western Reserve Univ		RF FUNGAL KERATIMOMAN-RES505279	51,051	3,625	47,426
CFDA # 93.879 - Medical Library Assistan	ce				
Federal Flow Through from:					
University of Florida		FLA/NIH RF NEUROL EXAMS JOHNS-UFEIES1014044UGA	19,686	1,398	18,288
CFDA # 93.887 - Health Care and Other Fa	cilities				
Direct Federal Awards			98,914	-	98,914
CFDA # 93.969 - Geriatric Education Cent	ers				
Direct Federal Awards		USHHR RF INCR HLTH LIT -D31HP088140100	113,589	1,434	112,155
CFDA # 93.989 - International Research a	nd Researd	ch Training			
Direct Federal Awards			701,146	4,909	696,237
Federal Flow Through from:					
Case Western Reserve Univ		CWRU/NIH RF HIV/AIDS TRNGWHALE-TRN504167	172,725	1,632	171,093
Emory University		EU/NIH RF W/ 715-049 NAEHE-S373567	8,668	140	8,528
		Total CFDA # 93.989	882,539	6,681	875,858
5. DEPARTMENT OF HOMELAND SECURITY					
CFDA # 97.061 - Centers for Homeland Se	curity				
Federal Flow Through from:		KAN/HOMLNRF ZOONOTIC STALL-S11040	29.640	2,741	35,869
Kansas State University		KAN/HOMILINKF 200NOTIC STALL-ST1040	38,610	2,741	30,009
8. AGENCY FOR INTERNATIONAL DEVELOP					
CFDA # 98.001 - USAID Foreign Assistant	e for Prog	jrams Overseas			
Federal Flow Through from:					
Auburn University		AUB/USAIDRF SURFCE CATCH TOLLN-10ICAAE367958UGA	34,874	1,564	33,310
Colorado State University		COL/USAIDRF POULTRY MALI LACY -G10902	10,358	632	9,726
University of California		1,184,207			

Program / Agency	ARRA	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
TITLE I, PART A CLUSTER					
U.S. DEPARTMENT OF EDUCATION					
CFDA #84.010 - Title I Grants to L	ocal Educational Ager	ncies			
Federal Flow Through from:					
Ga Dept of Education	G	A DOE RF SES EVL 2010-WILLI-1131614790	1,946	31	1,915
Ga Dept of Education	G	DE/USDE RF SES-EVAL WILLI-1041431612031	61,348	-	61,348

## University of Georgia Research Foundation, Inc.

## Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule

## For the Year Ended June 30, 2011

## Note 1 - Basis of presentation

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

The purpose of the Schedule of Expenditures of Federal Awards is to present a summary of the activities of the Foundation for the year ended June 30, 2011, which have been financed by the United States Government.

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

## Note 2 - Subrecipient

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

## Note 3 – Non-cash awards

The University of Georgia Research Foundation, Inc. did not receive any non-cash federal awards during the year ended June 30, 2011.

## Note 4 – Catalog of Federal Domestic Assistance ("CFDA") Numbers

CFDA numbers that are available for each federal award program are indicated on the supplemental schedule of governmental, restricted accounts by agency at Exhibit I.

## Note 5 – Contingencies

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

## Note 6 – State funds

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

							Net Amount
	CFDA				Total Federal	F&A retained	Remitted to
Agency Name	Number	ARRA	Project Name	Indentifying Number	Expenditures	by UGARF	UGA

\_\_\_\_

RESEARCH AND DEVELOPMENT CLUSTER

US Department of Agriculture	10.001	USDA RF GOODS/SERV ACWEST	5866029928	20,668	408	20,260
US Department of Agriculture	10.001	USDA RF HIPR SOYBEAN BOERM	5866458130	42,357	-	42,357
US Department of Agriculture	10.001	USDA RF IMPRV BREED EOZIAS	5866020105	24,202	-	24,202
US Department of Agriculture	10.001	USDA RF LOW SATURATD BOERM	5866458120	285,200	-	285,200
US Department of Agriculture	10.001	USDA RF MOISTURE MVMTWOODS	5864359440	10,000	-	10,000
US Department of Agriculture	10.001	USDA RF NEW GRAIN PACTHOMP	5854309338	20,352	-	20,352
US Department of Agriculture	10.001	USDA RF NEWCASTL DSE BROWN	5866126224	27,416	-	27,416
US Department of Agriculture	10.001	USDA RF PED SORGHUM LPATER	5862089125	28,813	-	28,813
US Department of Agriculture	10.001	USDA RF QSARU RSA XU	5866120301	19,380	383	18,997
US Department of Agriculture	10.001	USDA RF RED FIRE ANT ROSS	5866157137	32,704	-	32,704
US Department of Agriculture	10.001	USDA RF REDOX TRANS THOMP	20096510705830	135,784	6,095	129,689
US Department of Agriculture	10.001	USDA RF RSA GRNDSKEEPARKIN	5866070700	16,605	324	16,281
US Department of Agriculture	10.001	USDA RF RSA HVAC ARKIN	5866070701	16,056	317	15,739
US Department of Agriculture	10.001	USDA RF SCAB RESIST JOHNS	5902069085	34,192	354	33,838

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Department of Agriculture US Department of Agriculture	10.001 10.001		USDA RF SCREEN WHEAT JOHNS USDA RF STKBUG OUTBRKRUBER	5866450111 5866029230	9,407 22,092	-	9,407 22,092

							Net Amount
Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Remitted to UGA

Agency Name	CFDA Number ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Mississippi State University	10.200	MSU RF STHRN SARE JORDA	01800032233401	4,000	-	4,000
North Carolina State Univ	10.200	RF OVR WNTR TSWVRILEY	2002-1689-01	(219)	-	(219)
North Dakota State University	10.200	NDSU/USDARF COCCIDIOSIS MCDOU	FAR0015637	3,462	-	3,462
Rutgers University	10.200	RU/USDA RF FOLIAR DIS SCHER	2009GA0018DP	869	-	869
Southern Region Sm Fruit Cons	10.200	RF DECAY ORGNSMSMACLE	1000019151	6,319	_	6,319
University of Arkansas	10.200	RF WINTER CANOL BUCK	UAAES9098002	2,792	121	2,671
University of Florida	10.200	RF BIOPESTICDES JI	1000061474	21,383		21,383
University of Florida	10.200	RF BIOSAVE 10LP MA	1000061668	7,966	-	7,966
University of Florida	10.200	RF Q B BIOTYPES OETTI	PO1000061394	9,855	-	9,855
University of Florida	10.200	RF VEGET DISEAS JI	1000061658	20,464	-	20,464
University of Florida	10.200	UF RF WHITE FLIES OETTI	PO6015000000998	20,404	_	20,404
University of Florida	10.200	UF/USDA RF FNGICD BW240 WILLI	1000019148	7,225	-	7.225
University of Florida	10.200	UF/USDA RF JPNSE BEETLESBRAMA	PO1000019153	1,279	_	1,279
University of Florida	10.200	UF/USDA RF TOMATO GREHS OETTI	1100070921	1,999	-	1,999
University of Florida	10.200	UFL/USDA RF BACILLUS MYC BRENN	60150000001003	88	_	88
University of Florida	10.200	UOF/USDA RF FRANKLINIELA OETTI	1000019150	2,892	-	2,892
University of Florida	10.200	UOF/USDA RF WILT TOMATO JI	1000019149	2,092	_	2,092
University of Florida	10.200	UOFL/USDARF REDUCE-RSK V JI	1000030499	21,759	-	21,759
West Virginia Univ Rsch Corp	10.200	WVU/USDA RF MICROALGAE DAS	CR05970002	750	46	704
West Virginia University	10.200	WVIR/USDARF LITTER DIGSTRDAS	CR06360002	14,687	702	13,985
West Virginia University	10.200	WVSU/USDARF DETER, DIGESTIDAS	CR05450002	5,743	350	5,393
West Virginia Oniversity	10.200	WV30/03DARI DETER, DIGESTDAS	Total CFDA # 10.200	1,814,898	10,858	1,804,040
				1,014,000	10,000	1,001,010
Grants for Agricultural Research-Competit Direct Federal Awards:	tive Research-Grants					
US Department of Agriculture	10.206	USDA RF 093-276 SMITH	20063531916579	25,172	-	25,172
US Department of Agriculture	10.206	USDA RF 188-209 JACKW	20073580017786	4,048	176	3,872
US Department of Agriculture	10.206	USDA RF 188-209 JACKW	20073580017786	32,247	1,402	30,845
US Department of Agriculture	10.206	USDA RF 284-515 BRUMMER	20073550418246	11,817	514	11,303
US Department of Agriculture	10.206	USDA RF ACUTE LAMNT ROBER	20063520417335	4,162	181	3,981
US Department of Agriculture	10.206	USDA RF AMINAL MANUREERICK	20083520118658	89,192	3,878	85,314
US Department of Agriculture	10.206	USDA RF BRUMMER FY08 BRUMM	20063530017224	6,413	-	6,413
US Department of Agriculture	10.206	USDA RF CELL BIOMASS BURKE	2008355040485408	157,618	6,853	150,765
US Department of Agriculture	10.206	USDA RF EGG CARCASS MAURE	20053521215834	10,002	435	9,567
US Department of Agriculture	10.206	USDA RF FOODBORNE PATHUANG	20093560305001	48,341	2,102	46,239
US Department of Agriculture	10.206	USDA RF FOXTAIL MILLEBENNE	2008355040485108	24,017	1,044	22,973
US Department of Agriculture	10.206	USDA RF GENETIC DIVERBURKE	20083530004579	120,357	5,313	115,044
US Department of Agriculture	10.206	USDA RF GENOME EVOL STRAN	20093530205250	179,427	5,231	174,196
US Department of Agriculture	10.206	USDA RF GENOME SEQ JACKW	20073580017786	43,409	1,887	41,522
US Department of Agriculture	10.206	USDA RF HYP GENOTYPE KNAPP	20063560417242	62,518	2,718	59,800
US Department of Agriculture	10.206	USDA RF INDSTRY PI WOOLU	20083520404433	3,000	-	3,000
US Department of Agriculture	10.206	USDA RF LIPIDS AKOH	20053550316186	245	11	234
US Department of Agriculture	10.206	USDA RF MANAGED BEES DELAP	20085530204471	175,391		

\_\_\_\_

Agency Name	CFDA Number ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Department of Agriculture	10.206	USDA RF RR093-314 BENNE	2008355040485108	135,294	5,663	129,631
US Department of Agriculture	10.206	USDA RF SATILLA RIVR LIPP	20063510217328	53,057	2,307	50,750
US Department of Agriculture	10.206	USDA RF SNP & NUTRIENAGGRE	20093520505208	86,052	3,741	82,311
US Department of Agriculture	10.206	USDA RF SUB 715-044 GRAY	20063510217328	20,629	897	19,732
US Department of Agriculture	10.206	USDA RF SUB 715-044 RAJEEV	20063510217328	1,233	54	1,179
US Department of Agriculture	10.206	USDA RF SUNFLOWER BURKE	20083530019263	144.669	6,290	138.379
US Department of Agriculture	10.206	USDA RF SWITCHGRASS DEVOS	20073550418246	13,633	593	13,040
US Department of Agriculture	10.206	USDA RF TCELLS CTFSH DICKE	20083520404604	121,180	5,269	115,911
US Department of Agriculture	10.206	USDA RF VIRAL PHENO STRAN	20083530218756	83,530	3,632	79,898
	10.200		Total Direct Funding	1,722,716	65,278	1,657,438
Federal Flow Through from:						
Baylor University	10.206	RF LIGNO BIOMASSPETER	03275EBB	(2,538)	(110)	(2,428)
Univ of California/Davis	10.206	RF U CA / USDA JOHNS	K01661815	50,062	2,177	47,885
Univ of Maryland/College Park	10.206	MARY/USDARF PREV & CNTRL MUNDT	Z521904	86.034	3.741	82,293
Univ of Maryland/College Park	10.206	UMD/USDA RF PREV & CNTRL JACKW	Z521903	22,637	984	21,653
Univ of Maryland/College Park	10.206	UMD/USDA RF VALID AVIAN FGARCI	Z521911	39,092	1,700	37,392
University of Wisconsin	10.206	RF RALSTONIA DENNY	X374360	112,201	4,878	107,323
Washington State University	10.206	WSU/USDA RF SCARED SICK STRAN	110205G002409	25,499	1,109	24.390
	101200		Total CFDA # 10.206	2,055,703	79,757	1,975,946
Sustainable Agriculture Research and Edu Direct Federal Awards: US Department of Agriculture	10.215	USDA RF BOYHAN W/309-109	20103864020926	8,994	_	8,994
US Department of Agriculture	10.215	USDA RF FONSAH W/309-109	20103864020926	10,315	-	10,315
US Department of Agriculture	10.215	USDA RF GASKIN 2 W/309-109	20103864020926	3,172	-	3,172
US Department of Agriculture	10.215	USDA RF GASKIN W/309109	20103864020926	12.718	_	12.718
US Department of Agriculture	10.215	USDA RF LITTLE W/309-109	20103864020926	4,611		4,611
US Department of Agriculture	10.215	USDA RF RD309-097 JORDA	20073864017925	(70)		(70)
US Department of Agriculture	10.215	USDA RF RD309-097 JORDA	20073864017925	41,044	_	41,044
US Department of Agriculture	10.215	USDA RF RD309-097 JORDA	20073864017925	54,953	_	54,953
US Department of Agriculture	10.215	USDA RF RD309-101 JORDA	20083864019017	2.117		2,117
US Department of Agriculture	10.215	USDA RF RUBERSON W/309-105	20093864019632	85,083	_	85,083
US Department of Agriculture	10.215	USDA RF SARE FY10-15 JORDA	20103864020926	316,035	-	316,035
US Department of Agriculture	10.215	USDA RF SARE PROGRAM JORDA	20073864017925	513,317	_	513,317
US Department of Agriculture	10.215	USDA RF SARE PROGRAM JORDA	20093864019632	675,201	-	675,201
US Department of Agriculture	10.215	USDA RF SARE PROGRAM JORDA	20083864019017	839,791	-	839,791
US Department of Agriculture	10.215	USDA RF SCHERM W/309-105	20093864019632	65,967	-	65,967
US Department of Agriculture	10.215	USDA RF W/ 309-101 JORDA	20083864019017	5,679	-	5,679
US Department of Agriculture	10.215	USDA RF W/ 309-101 JORDA	20083864019017	34	-	34
US Department of Agriculture	10.215	USDA RF W/ 309-105	20093864019632	5,222	-	5,222
US Department of Agriculture	10.215	USDA RF W/309-105 JORDA	20093864019632	5,280	-	5.280
ee Dopartment of Agnoaltare	10.210		Total CFDA # 10.215	2,649,463	-	2,649,463
1890 Institution Capacity Building Grants Federal Flow Through from: Fort Valley State University	10.216	FVSU/USDARF PEARL MILLET DEVOS	DEVOS AGREEMENT	28,717	1,249	27,468

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
				Total CFDA # 10.216	28,717	1,249	27,468
Higher Education Challenge Grants Federal Flow Through from: University of Wisconsin	10.217		RF FOOD SAFETY ERICK	V210140 Total CFDA # 10.217	<u>11,175</u> 11,175	486 <b>486</b>	10,689 <b>10,689</b>
Biotechnology Risk Assessment Research Direct Federal Awards: US Department of Agriculture US Department of Agriculture US Department of Agriculture	10.219 10.219 10.219		USDA RF SORGHUM TRAN PATER USDA RF SUNFLOWERS BURKE USDA RF WILD SUNFLOWEBURKE	20083921119568 20063945417637 20103352221668 Total CFDA # 10.219	21,493 33,749 23,618 <b>78,860</b>	934 1,467 1,130 <b>3,531</b>	20,559 32,282 22,488 <b>75,329</b>
Higher Education Multicultural Scholars Pro Direct Federal Awards: US Department of Agriculture	ogram 10.220		USDA/FAS RF FELLOWS KANEM	BORLAUG Total CFDA # 10.220	3,322 3,322	66 66	3,256 3,256
Agricultural and Rural Economic Research Direct Federal Awards: US Department of Agriculture	10.250		USDA RF FOOD DEMAND HUANG	58400080100 Total CFDA # 10.250	<u>13,638</u> <b>13,638</b>	<u> </u>	<u>13,638</u> <b>13,638</b>
Integrated Programs Direct Federal Awards: US Department of Agriculture US Department of Agriculture	10.303 10.303		USDA RF EVL N-FUMIGANJI USDA RF GSB WTRMLN STEVE	20095110205651 20085110004516 Total Direct Funding	69,005 39,020 108,025	3,300 <u>1,697</u> 4,997	65,705 37,323 103,028
Federal Flow Through from: North Carolina State Univ North Carolina State Univ Univ of California/Davis Univ of California/Davis University of Florida University of Idaho	10.303 10.303 10.303 10.303 10.303 10.303		NC/USDA RF YELLOW LEAF SRINI NCST/USDARF TSWV ISOLATS SRINI UOC/USDA RF SALMONELLA UOC/USDA RF SALMONELLA BEUCH FLA/USDA RF ORGANIC PROD BOYHA UOID/USDARF CSREES CEAP VELLI	2007163425 2007163416 0900151401 0900151401 UF10192 BFK500SB002 <b>Total CFDA # 10.303</b>	24,850 6,177 72,371 14,239 2,158 41,635 <b>269,455</b>	1,080 269 3,461 681 103 1,822 <b>12,413</b>	23,770 5,908 68,910 13,558 2,055 39,813 <b>257,042</b>
Homeland Security-Agricultural Direct Federal Awards: US Department of Agriculture	10.304		USDA RF HINES W/ 208-228	20093762005592	81,660	-	81,660

							Net Amount
	CFDA				Total Federal	F&A retained	Remitted to
Agency Name	Number	ARRA	Project Name	Indentifying Number	Expenditures	by UGARF	UGA

US Department of Agricult& MLIKI W/208-2 0.3047372 9.9(USD& BAF REANANICA (#2001) 129,825020876262655292

220205,656

Agency Name	CFDA Number	ARRA	Project Name	Indentifying 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	169	8	161
US Department of Agriculture	10.310		USDA RF GRWTH RHIZOMEPATER	20106511620458	66,233	2,073	64,160
US Department of Agriculture	10.310		USDA RF MANAGED BEES DELAP	20098511805718	629,244	19,541	609,703
US Department of Agriculture	10.310		USDA RF MCGREGOR W/371-207	20108511720550	3,937	188	3,749
US Department of Agriculture	10.310		USDA RF O-AKINS W/371-207	20108511720550	1,580	76	1,504
US Department of Agriculture	10.310		USDA RF OREY W/ 371-207	20108511720550	33,242	1,590	31,652
US Department of Agriculture	10.310		USDA RF REG WOOD FORMYE	20106511620468	93,753	4,484	89,269
US Department of Agriculture	10.310		USDA RF RVL MCHN IMC LEE	20106520120591	160,667	7,684	152,983
US Department of Agriculture	10.310		USDA RF SINGLE STEP EMISZT	20106520520366	73,897	3,253	70,644
US Department of Agriculture	10.310		USDA RF SOUTHERN PINEMARKE	20116700930065	942	45	897
US Department of Agriculture	10.310		USDA RF STEC & VIRUS HUNG	20116800330012	20,593	1,256	19,337
US Department of Agriculture	10.310		USDA RF STELZLENI W/317100	20116800330012	20,768	-	20,768
US Department of Agriculture	10.310		USDA RF ZHAO W/317-100	20116800330012	5,721	349	5,372
				Total Direct Funding	1,741,172	68,529	1,672,643

5,37512944-824TD0(

)31.5( )-8136(1,256)**J**J9.6207 0 TD985

19,337

Agency Name	CFDA Number AR	RA Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Emerging Markets Program Direct Federal Awards: US Department of Agriculture	10.603	USDA/FAS RF SLMNELLA RAW DOYLE	2009-21/E09MXUGA01 Total CFDA # 10.603	147,002 <b>147,002</b>	1,889 <b>1,889</b>	145,113 <b>145,113</b>
Forestry Research						
Direct Federal Awards:						
US Department of Agriculture	10.652	USDA FS RF CLIMATE SIMU MOTE	SRS09CA11330136079	43,064	-	43,064
US Department of Agriculture	10.652	USDA RF AMER PBLC II GREEN	SRS06CA11330144086	2,290	-	2,290
US Department of Agriculture	10.652	USDA RF FIRE HZD REDUBASON	09JV11272165031	410	-	410
US Department of Agriculture	10.652	USDA RF HYMEN PARASITGANDH	09DG11083150018	25,057	-	25,057
US Department of Agriculture	10.652	USDA RF NATURAL INQR MENGA	09CA11132650216	54,649	-	54,649
US Department of Agriculture	10.652	USDA RF SOIL COUPLED GITTL	SRS07CA11330140114	14,078	-	14,078
US Department of Agriculture	10.652	USDA RF URBAN FOREST SIRY	05CA11330144257	1,402	-	1,402
US Department of Agriculture	10.652	USDA/FS RF ADAPT 3PG MODTESKE	SRS09CA11330137019	21,011	-	21,011
US Department of Agriculture	10.652	USDA/FS RF ASSESS CLIM ISEYMO	10JV11330144095	20,232	-	20,232
US Department of Agriculture	10.652	USDA/FS RF CAROLINA BAY TUCKF	10CA11330140044	9,600	-	9,600
US Department of Agriculture	10.652	USDA/FS RF CHALLENGE C/SWILLI	09CS11080300019	2,918	-	2,918
US Department of Agriculture	10.652	USDA/FS RF CHNSE PRIV THHENDR	09CA11330136146	25,079	-	25,079
US Department of Agriculture	10.652	USDA/FS RF CHNSE PRIVET BRAMA	SRSCA11330141052	22,061	-	22,061
US Department of Agriculture US Department of Agriculture	10.652 10.652	USDA/FS RF CLIM CHNG ADABROSI USDA/FS RF CLIM CHNG W.ASHEPFJTJ80	11JV11330144024 8(US85 RF CLIM CHNG ADABROSI)-3	15,813 ASHEPF <b>J</b> J	- SRSCA1133	15,813 30141052

22,061

Agency Name

							Net Amount
	CFDA				Total Federal	F&A retained	Remitted to
Agency Name	Number	ARRA	Project Name	Indentifying Number	Expenditures	by UGARF	UGA

Agency Name	CFDA Number ARR	A Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Department of Commerce	11.417	USDC RF O/CED-1 GATESRAWSO	NA04OAR4170033	2,494	-	2,494
US Department of Commerce	11.417	USDC RF O/SD-3-A GATES	NA04OAR4170033	455	26	429
US Department of Commerce	11.417	USDC RF R/FS-8 POWER HOPKI	NA08OAR4170724	12,089	693	11,396
US Department of Commerce	11.417	USDC RF R/HAB23 MEIL RAWSO	NA04OAR4170033	649	37	612
US Department of Commerce	11.417	USDC RF R/SD-1 ALBER HOPKI	NA08OAR4170724	8,362	479	7,883
US Department of Commerce	11.417	USDC RF R/SD-5 MILLE HOPKI	NA08OAR4170724	35,261	2,021	33,240
US Department of Commerce	11.417	USDC RF SEA04 P/AD-1 HOLLI	NA04OAR4170033	57	3	54
US Department of Commerce	11.417	USDC RF SEA04 P/AD-2 RAWSO	NA04OAR4170033	(2,204)	-	(2,204)
US Department of Commerce	11.417	USDC RF SEA04 P/AD-5 HOLLI	NA04OAR4170033	12,259	-	12,259
US Department of Commerce	11.417	USDC RF SEA04 SUB RAWSO	NA04OAR4170033	10,000	-	10,000
US Department of Commerce	11.417	USDC RF SEA08 M/PA-1 HOPKI	NA08OAR4170724	91,664	5,253	86,411
US Department of Commerce	11.417	USDC RF SEA08 M/PD-2 HOPKI	NA08OAR4170724	22,999	-	22,999
US Department of Commerce	11.417	USDC RF SEA08 SUB HOPKI	NA08OAR4170724	48,432	-	48,432
US Department of Commerce	11.417	USDC RF SEA10 A/MAS-1 GATE	NA10OAR4170098	196,405	11,256	185,149
US Department of Commerce	11.417	USDC RF SEA10 E/EDU-1 TIMM	NA10OAR4170098	27,378	1,569	25,809
US Department of Commerce	11.417	USDC RF SEA10 M/PA-1 HOPKI	NA10OAR4170098	23,738	901	22,837

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Fisheries Development and Utilization Res Cooperative Agreements Program Federal Flow Through from:	earch and De	velopme	nt Grants and				
Ga Dept of Natural Resources	11.427		GDNR RF OGEECHEE STG PETER	605690238 Total CFDA # 11.427	(329) <b>(329)</b>	-	(329) (329)
Undersea Research							
Federal Flow Through from:							
University of Mississippi	11.430		RF MC118 GAS HY JOYE	0810031	95,272	4,148	91,124
University of Mississippi	11.430		RF UM/NOAA GULF ZHANG	0710027	229	5	224
University of Mississippi	11.430		NOAA RF GLF HYDRATEIIJOYE	0710028	3,033	176	2,857
				Total CFDA # 11.430	98,534	4,329	94,205
Climate and Atmospheric Research							
Direct Federal Awards:							
US Department of Commerce	11.431		USDC RF CLIMATE INFO BOUDR	NA09OAR4310147	79,138	4,737	74,401
US Department of Commerce	11.431		USDC RF OCEAN CARBON CAI	NA09OAR4310078 Total Direct Funding	137,516 216,654	9,627 14,364	127,889 202,290
Federal Flow Through from:							
Univ Corp For Atomospheric Rsc	11.431		RF SUP 715-057 LIPP	S0867882	12,421	245	12,176
Univ Corp For Atomospheric Rsc	11.431		UCAR RF GOHI GRD TRNGLIPP	S0867882	224,065	4,428	219,637
University of Florida	11.431		FLA/USDC RF FORAGE DROUG HOOGE	UF IFAS 00080730	38,079	2,279	35,800
				Total CFDA # 11.431	491,219	21,316	469,903
National Oceanic and Atmospheric Admini Federal Flow Through from:	istration (NO	<b>АА) Соо</b> р	erative Institutes				
Univ of Southern Mississippi	11.432		MISS/USDCRF OCEAN ACIDIFICAI	USMGR04148002	16,242	1,153	15,089
Univ of Southern Mississippi	11.432		MISS/USDCRF SUP 100-595 CAI	USMGR04148002	13,766	977	12,789
	11.402				10,700	511	12,703

 Net Amount

 CFDA
 Total Federal
 F&A retained

 Agency Name
 Number
 ARRA
 Project Name
 Indentifying Number
 Expenditures
 by UGARF

Agency Name	CFDA Number A	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Pennsylvania State University	12.000	ONR R	F EMPIRICAL MD SULLI	3867UGAONR0557 Total CFDA # 12.000	<u>66,623</u> <b>151,839</b>	<u>4,664</u> <b>9,566</b>	61,959 <b>142,273</b>
Basic and Applied Scientific Research							
Direct Federal Awards:							
CESU - Piedmont	12.300	CESUI	RF SALAMANDER BUHLM	W912DY0920054	13,631	441	13,190
CESU - Piedmont	12.300		RF SUP 267-711 BUHLM	W912DY0920054	17,703	573	17,130
US Department of Defense	12.300		JRAL CELL STICE	N000140810989	2,650	149	2,501
US Department of Defense	12.300		RFLUOROALKYL HU	W912HQ11C0022	3,183	194	2,989
US Department of Defense	12.300		F NEW ALGORTHM MILLE	N000140610219	59,497	3,424	56,073
	12.000	ONIT		Total Direct Funding	96,664	4,781	91,883
Federal Flow Through from:							
Ga Institute of Technology	12.300	GIT RF	WRKG MMRY CAPUNSWO	R0313G2	11,007	771	10,236
				Total CFDA # 12.300	107,671	5,552	102,119
Basic Scientific Research - Combating Wea	pons of Mass	Destruction					
Direct Federal Awards:							
US Department of Defense	12.351	USDOE	RF ADHSN VCN LAFON	HDTRA10910003	304,337	20,742	283,595
US Department of Defense	12.351	USDOE	RF SUB W 211322 LAFON	HDTRA10910003	44,530	3,117	41,413
				Total CFDA # 12.351	348,867	23,859	325,008
Military Construction, National Guard Federal Flow Through from:							
Ch2M Hill Inc	12.400	RE CH	ARMY GULF NOAKE	921055	1	_	1
	12.400			Total CFDA # 12.400	1	-	1
Military Medical Research and Development							
Direct Federal Awards:							
US Department of Defense	12.420	RF NA	NOPHOTONIC TRIPP	W911NF1120010	432,271	2,798	429,473
US Department of Defense	12.420	DFAS F	RF MECH BAS URBAU	W81XWH0710382	(352)	(25)	(327)
				Total Direct Funding	431,919	2,773	429,146
Federal Flow Through from:							
Geneva Foundation, The	12.420		SPEC BUDSB	S121802	37,866	2,688	35,178
Pennington Biomedical Rsch Ctr	12.420		SK III HARRI	AGREEMENT	(4,011)	(270)	(3,741)
True Research Foundation	12.420		JSAMRF ACS IN SOLDIEBUDSB	BUDSBERG	76,242	5,413	70,829
True Research Foundation	12.420	TRUE/l	JSAMRF W/210-184 BUDSB	BUDSBERG	112,626	7,996	104,630
				Total CFDA # 12.420	654,642	18,600	636,042
Basic Scientific Research							
Direct Federal Awards:							
CESU - Gulf	12.431	USA/G	SRC RF FLATWOOD SALABUHLM	W912DY0920054	6,432	208	6,224
US Department of Defense	12.431		AMEWORK DOSHI	W911NF0910464	47,865	3,398	44,467
US Department of Defense	12.431	RF LI+	BATTERY ZHAO	W911NF1020107	98,002	5,603	92,399

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Mathematical Sciences Grants Program Direct Federal Awards:							
National Security Agency	12.901		NSA RF BAYESIAN DATTA	H982300810123	(1)	-	(1)
National Security Agency	12.901		NSA RF BRAUER GRPS KRASH	H982300910131	13,493	958	12,535
National Security Agency	12.901		NSA RF COMBINATORICSCANFI	H982300810053	4,279	300	3,979
National Security Agency	12.901		NSA RF FINITE MXTRE SRIRA	H982300910027	22,387	1,567	20,820
National Security Agency	12.901		NSA RF RQUIV K GRAHA	H982300910072	19,028	1,332	17,696
				Total CFDA # 12.901	59,186	4,157	55,029
CENTRAL INTELLIGENCE AGENCY Other Financial Assistance Direct Federal Awards:							
Central Intelligence Agency	13.000		CIA RF W/ RR168594 LOCKL	20070922615000 Total CFDA # 13.000	1,449 <b>1,449</b>	103 <b>103</b>	1,346 <b>1,346</b>
U.S. DEPARTMENT OF HOUSING AND URBAN Community Development Block Grants/Spe Direct Federal Awards: US Dept of Housing & Urban Dev			Insular Areas HUD RF SW-GA VALADD KVIEN	B04SPGA0186	1		1
				Total CFDA # 14.225	1	-	1
U.S. DEPARTMENT OF THE INTERIOR Other Financial Assistance Direct Federal Awards:							
CESU - Piedmont	15.000		CESU PIEDRF DETCT & MAP MOORH	J3992100128	5,359	174	5,185
CESU - Piedmont	15.000		CESU RF CONDITION AS NIBBE	J5028080005	5,008	162	4,846
CESU - Piedmont	15.000		CESU RF EVERGLADES MOORH	J5297100057	14,777	478	14,299
CESU - Piedmont	15.000		CESU RF SE COAST NET SWEEN	J2114100009	31,484	1,245	30,239
CESU - Piedmont	15.000		CESU-PIEDRF SE WATER NET ALBER	J2114100018	12,903	418	12,485
CESU - Piedmont	15.000		CESU RF ECO VALUATON BERGS	W912HZ1020035	2,805	91	2,714
US Department of Interior	15.000		USDI RF CORAL PATHOG LIPP	0920720906	3,194	143	3,051
US Department of Interior	15.000		USDI RF CORAL PATHOG LIPP	G10PX02423	9,322	418	8,904
US Department of Interior	15.000		USDI RF DESERT TORT TUBER	PEND 3/15-12/14/2010 Total CFDA # 15.000	979 <b>85,831</b>	32 <b>3,161</b>	947 <b>82,670</b>

Wildlife Conservation and Restoration Federal Flow Through from:

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Conservation Grants Private Stewardship	o for Imperiled §	Species					
Direct Federal Awards:							
CESU - Piedmont	15.632		CESUP/FWSRF KEY DEER CORN	401819G546	40,448	1,310	39,138
US Department of Interior	15.632		USDI RF SNC TRNSMTR DIVER	401818G549	14,707	237	14,470
				Total CFDA # 15.632	55,155	1,547	53,608
State Wildlife Grants							
Federal Flow Through from:							
Ga Dept of Natural Resources	15.634		GADNR RF POM INS YR2 WILDE	AGREEMENT	16,700	474	16,226
Ga Dept of Natural Resources	15.634		GADNR RF POM INSULAR WILDE	AGREEMENT	19,234	545	18,689
Ga Dept of Natural Resources	15.634		GADNR RF W272531BYERS WILDE	AGREEMENT	17.158	487	16.671
Ga Dept of Natural Resources	15.634		GADNR RF W272536BYERS WILDE	AGREEMENT	14,988	425	14,563
Ga Dept of Natural Resources	15.634		GDNR RF OCYPOLIS CAN AFFOL	AGREEMENT	7,284	207	7,077
Ga Dept of Natural Resources	15.634		GDNR RF RAFINESQUE CASTL	AGREEMENT	16,283	462	15,821
Ga Dept of Natural Resources	15.634		GDNR/FWS RF MOXOSOTOMA ROFREEM	FREEMAN	36,424	1,033	35,391
SC Dept of Natural Resources	15.634		RF GOPHER FROG BUHLM	AGREEMENT	10,312	519	9.793
				Total CFDA # 15.634	138,383	4,152	134,231
Migratory Bird Joint Ventures							
Direct Federal Awards:							
CESU - Piedmont	15.637		CESU-PIEDRF SEASIDE SPAR COOPE	40181 0 1170	18,770	609	18,162
CESU - Pleamont	15.637		CESU-PIEDRE SEASIDE SPAR COUPE	40181AJ170 Total CFDA # 15.637	18,770 18,770	608 <b>608</b>	18,162 18,162
				Total CFDA # 15.637	18,770	000	10,102
Service Training and Technical Assistant	ce (Generic Trai	ining)					
Federal Flow Through from:							
Ga Dept of Natural Resources	15.649		GADNR RF BLDG TOOLS AMNIBBE	AGREEMENT	44,721	1,268	43,453
				Total CFDA # 15.649	44,721	1,268	43,453
Research Grants (Generic) Direct Federal Awards:							
CESU - Piedmont	15.650		CESU-PIEDRF WHOOPNG CRNE JONES	4018AJ171	17,798	576	17,222
CESU - Piedmont	15.650		USDI RF BOG TURTLE BUHLM	401819J626	3,747	121	3,626
				Total Direct Funding	21,545		

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Department of Interior	15.812		USDI RF FISH COMUNTY JENNI	G02AC00008	11,498	326	11,172
US Department of Interior	15.812		USDI RF FRSHWTER MUS BRING	G10AC00618	46,270	783	45,487
US Department of Interior	15.812		USDI RF IMPERLD MUSS BRING	G09AC00375	82,158	2,330	79,828
US Department of Interior	15.812		USDI RF IVORY-BILLED CONRO	G02AC00007	157	4	153
US Department of Interior	15.812		USDI RF PARK MONITOR NIBBE	G02AC00009	409	12	397
US Department of Interior	15.812		USDI RF REDHORSE JENNI	G10AC00608	14,232	404	13,828
US Department of Interior	15.812		USDI RF SALCC JENNI	G10AC00635	37,542	1,065	36,477
US Department of Interior	15.812		USDI RF STREAM FISH JENNI	G10AC00623	2,042	58	1,984
				Total Direct Funding	435,140	12,054	423,086
Federal Flow Through from:							
Ga Dept of Natural Resources	15.812		RF RARE AQUATIC FREEM	605990384	12,674	359	12,315
North Carolina State Univ	15.812		RF FRES MUSSELS BRING	2009003101	6,885	71	6,814
				Total CFDA # 15.812	454,699	12,484	442,215

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Academy of Sciences	19.519		RF GOSSYPIUM PATER	PGAP280853 Total CFDA # 19.519	58,226 <b>58,226</b>	1,651 <b>1,651</b>	56,575 <b>56,575</b>
Export Control and Related Border Security Federal Flow Through from: Raytheon Company	19.901		RTSC/DOS RF EXBS SUP SRV JONES	4500463453 Total CFDA # 19.901	44,536 <b>44,536</b>	2,900 <b>2,900</b>	41,636 <b>41,636</b>
U.S. DEPARTMENT OF TRANSPORTATION Biobased Transportation Research Federal Flow Through from: University of Tennessee University of Tennessee University of Tennessee	20.761 20.761 20.761		RF LIGNOCELLULO MANI RF MA1 GENE PATER RF WOODY BIOMAS GREEN	8500015089 8500014167 8500014168 Total CFDA # 20.761	40,971 24,860 84,390 <b>150,221</b>	1,484 901 3,058 <b>5,443</b>	39,487 23,959 81,332 <b>144,778</b>
APPALACHIAN REGIONAL COMMISSION Appalachian Area Development Federal Flow Through from: Dalton Utilities	23.002		DALT/ARC RF RACEWY ALGAE DAS	AGREEMENT Total CFDA # 23.002	10,646 <b>10,646</b>	478 <b>478</b>	10,168 <b>10,168</b>
NATIONAL AERONAUTICS & SPACE ADMINIST Other Financial Assistance Direct Federal Awards:							
National Aero & Space Admin National Aero & Space Admin	43.000 43.000 43.000 43.000 43.000 43.000 43.000		NASA RF AEROSOLS SMITH NASA RF BIRD CLI CHG CYMER NASA RF FELLOWSHIP MADDE NASA RF HUMAN PRECIP SHEPH NASA RF HONIZED TITN ADAMS NASA RF LAB DET CLOUDADAMS NASA RF MILKY WAY CLOSHELT	NNX06AE86G NNX10AB54A NNX09A018H NNX07AF39G NNX10AB96G NNX10AC76G NNX09AD13G	1,052 121,299 33,548 29,199 73,643 123,110 97,973	74 7,399 - 364 4,341 6,219 6,859	978 113,900 33,548 28,835 69,302 116,891 91,114

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Aero & Space Admin	43.001		NASA RF HOT GAS MWAY SHELT	NNX08AJ47G	113,302	7,932	105,370
National Aero & Space Admin	43.001		NASA RF SPACE & E 06 STANC	NNX07AP12G	(837)	(59)	(778)
Smithsonian Institution	43.001		SAO/NASA RF WR140 SHOCKS HENLE	G089009B	7,332	513	6,819
				Total Direct Funding	119,797	8,386	111,411
Federal Flow Through from:							
California Inst of Technology	43.001		CIT/NASA RF PRIMORIDIAL SONG	RSA 1376639	17,402	1,236	16,166
California Inst of Technology	43.001		CIT/NASA RF YSOVAR SONG	RSA1370716	14,191	1,008	13,183
Jet Propulsion Laboratory	43.001		JPL/NASA RF STAR HIGH MAGNA	1322783	829	58	771
Space Telescope Science Inst	43.001		STSI/NASARF UV MOLECULAR STANC	11776	300	21	279
				Total CFDA # 43.001	152,519	10,709	141,810
Aeronautics Direct Federal Awards: National Aero & Space Admin National Aero & Space Admin	43.002 43.002		NASA RF ASTRO MODELG STANC NASA RF EXOSPHERE XRASTANC	NNX10AD56G NNX09AC46G <b>Total CFDA # 43.002</b>	57,046 127,893 <b>184,939</b>	4,050 8,953 <b>13,003</b>	52,996 118,940 <b>171,936</b>
NATIONAL ENDOWMENT FOR THE ARTS AND Promotion of the Humanities-Fellowships Direct Federal Awards:	in Selected Fi						
Natl Endowment For Humanities	45.100		NEH RF ANDES LEGACY NAZAR	FA55481 Total CFDA # 45.100	51,233 <b>51,233</b>	-	51,233 <b>51,233</b>
Promotion of the Humanities-Division of P Direct Federal Awards: Natl Endowment For Humanities	reservation ar 45.149	nd Acce	ss NEH RF DIGI ATLAS KRETZ	PW5000708	47,621	3,108	44,513
				Total CFDA # 45.149	47,621	3,108	44,513
Promotion of the Humanities-Office of Digi Direct Federal Awards:	ital Humanitie	s					
Natl Endowment For Humanities	45.169		NEH RF TELE WEBCAST HASKO	HD5100810	47,223	3,353	43,870
				Total CFDA # 45.169	47,223	3,353	43,870
NATIONAL SCIENCE FOUNDATION Other Financial Assistance Direct Federal Awards:							
National Science Foundation	47.000		NSF ARRA RF MARINE BACTR STABB	PEND 7/20/09-9/15/09	(379)	(27)	(352)
National Science Foundation	47.000	ARRA	NSF ARRA RF MARINE BACTR STABB	OCE0929081	54,492	3,869	50,623

ahBrRG

Agency Name	CFDA Number	ARRA Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Engineering Grants						
Direct Federal Awards:						
National Science Foundation	47.041	NSF RF ALIGN NANO ZHAO	ECCS0701787	61,990	3,665	58,325
National Science Foundation	47.041	NSF RF BIOENERGY ADAMS	BES0617235	304	21	283
National Science Foundation	47.041	NSF RF COTTON PEAK PATER	IIP0917856	186,787	8,061	178,726
National Science Foundation	47.041	NSF RF FORESTRY SYS	IIP0855776	6,538	245	6,293
National Science Foundation	47.041	NSF RF FORESTRY SYS KANE	IIP0855776	53,320	2,392	50,928
National Science Foundation	47.041	NSF RF HYDROGEN STR ZHAO	CBET0853130	28,110	1,996	26,114
National Science Foundation	47.041	NSF RF HYDROLYSATES EITEM	CBET0929893	46,702	2,849	43,853
National Science Foundation	47.041	NSF RF NANO CARPET ZHAO	CMMI0824728	70,847	2,563	68,284
National Science Foundation	47.041	NSF RF NANOMOTORS ZHAO	CMMI0726770	71,091	4,977	66,114
National Science Foundation	47.041	NSF RF NANOSTRCTURS ZHAO	ECCS1029609	4,243	301	3,942
National Science Foundation	47.041	NSF RF PS 398-103 PATER	IIP0917856	3,725	-	3,725
National Science Foundation	47.041	NSF RF REU 185-354	ECCS0701787	3,000	130	2,870
National Science Foundation	47.041	NSF RF REU 185-358 ZZHAO	CMMI0726770	6,000	261	5,739
National Science Foundation	47.041	NSF RF REU W/185375 ZHAO	CMMI0824728	6,000	261	5,739
National Science Foundation	47.041	NSF RF SUP 185-401	CBET0853130	6,000	261	5,739
National Science Foundation	47.041	NSF RF SYNERGISTIC WALTH	EEC1025190	26,781	1,901	24,880
			Total Direct Funding	581,438	29,884	551,554
Federal Flow Through from:						
Arizona State University	47.041	ASU/NSF RF PS W/ 722-086LI	10332	200	-	200
Arizona State University	47.041	ASU/NSF RF SINEWS LI	10332	112,197	8,088	104,109

Agency Name

Agency Name	CFDA Number A	IRRA Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Science Foundation	47.050	NSF PARKRF SUP 551-476 PORTE	OCE1015342	21,448	1,523	19,925
National Science Foundation	47.050	NSF RF 100-500 MEIL ALBER	PEND 11/1/11-1/31/12	5,841	259	5,582
National Science Foundation	47.050	NSF RF 100-505 PS	OCE0645485	8,489	-	8,489
National Science Foundation	47.050	NSF RF AEROSOLS SMITH	AGS0547011	58,146	3,680	54,466
National Science Foundation	47.050	NSF RF ANACONDAS YAGER	OCE0934095	63,512	4,509	59,003
National Science Foundation	47.050	NSF RF BARRIER ISLNDJOYE	EAR0711215	49,516	3,466	46,050
National Science Foundation	47.050	NSF RF BATHOLITH WRIGH	EAR080892	14,744	1,032	13,712
National Science Foundation	47.050	NSF RF BENTHIC FLUX MEILE	OCE0751882	32,089	2,246	29,843
National Science Foundation	47.050	NSF RF BENTHIC ORGN BYERS	OCE0961830	71,429	5,071	66,358
National Science Foundation	47.050	NSF RF BIOTIC EFFEC HOLLA	EAR0948895	17,992	1,277	16,715
National Science Foundation	47.050	NSF RF CAREER AERO SMITH	ATM0547011	166,617	10,420	156,197
National Science Foundation	47.050	NSF RF CARIBBEAN PL WRIGH	EAR0607533	13,059	914	12,145
National Science Foundation	47.050	NSF RF CO2 DISTRIBU CAI	OCE0752110	21,004	1,470	19,534
National Science Foundation	47.050	NSF RF GUAYMAS BASN JOYE	OCE0959337	41,620	2,955	38,665
National Science Foundation	47.050	NSF RF LIPID BIOMAR ZHANG	EAR1024614	1,407	100	1,307
National Science Foundation	47.050	NSF RF LTER II ALBER	PEND 11/1/11-1/31/12	465,261	12,488	452,773
National Science Foundation	47.050	NSF RF LTER II ALBERALBER	PEND 11/1/11-1/31/12	107,166	4,748	102,418
National Science Foundation	47.050	NSF RF LTER II BURD ALBER	PEND 11/1/11-1/31/12	27,247	1,207	26,040
National Science Foundation	47.050	NSF RF LTER II JOYE ALBER	PEND 11/1/11-1/31/12	99,779	4,421	95,358
National Science Foundation	47.050	NSF RF LTER II LORIOALBER	PEND 11/1/11-1/31/12	5,860	260	5,600
National Science Foundation	47.050	NSF RF LTER II PENNING	PEND 11/1/11-1/31/12	182,718	8,096	174,622
National Science Foundation	47.050	NSF RF MARINE CLNES WARES	OCE1029526	14,804	1,051	13,753
National Science Foundation	47.050	NSF RF MODEL OCEAN BURD	OCE0645485	128,382	8,988	119,394
National Science Foundation	47.050	NSF RF MRI RAPID JOYE	OCE1055896	192,527	267	192,260

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Clark University	47.050		CLARK/NSFRF MASS COASTAL HOPKI	2A241C	117,100	5,253	111,847
Marine Biological Laboratory	47.050		MBL/NSF RF N SCAL PROJ HOPKI	36229	4,330	194	4,136
Marine Biological Laboratory	47.050		MBL/NSF RF PLUM ISLAND EHOPKI	35953	64,433	2,890	61,543
SC Sea Grant Consortium	47.050		SCSGC/NSFRF COSEE 10-11 WALKE	C603	15,943	315	15,628
				Total CFDA # 47.050	3,249,177	154,637	3,094,540
Computer and Information Science and Direct Federal Awards:	0 0						
National Science Foundation	47.070		NSF RF ADMIN BPC-AE FUNK	CNS0940474	4,329	307	4,022
National Science Foundation	47.070		NSF RF ALGORITHMS DOSHI	0845036	95,149	6,661	88,488
National Science Foundation	47.070		NSF RF DENIAL INFO LI	CNS0716357	83,964	5,878	78,086
National Science Foundation	47.070		NSF RF GRAPH MODEL CAI	IIS0916250	216,595	15,163	201,432
National Science Foundation	47.070		NSF RF SUP 540-126	CNS0716357	5,000	217	4,783
				Total Direct Funding	405,037	28,226	376,811
Federal Flow Through from:							
University of Arizona	47.070		NSF/ARIZARF LRGSCALE CLS REEVE	P502181	64,598	4,522	60,076
				Total CFDA # 47.070	469,635	32,748	436,887
Biological Sciences Direct Federal Awards: National Science Foundation	47.074		NSF REU RF SUP 551-484 EZENW	IOS1101836	2,582	_	2,582
National Science Foundation	47.074		NSF RF 167-445 DAWE	DBI0421671	3,403	237	3,166
National Science Foundation	47.074		NSF RF 167-467(BENTZN)	IOS0607123	45,255	3,168	42,087
National Science Foundation	47.074		NSF RF 167-467(FREEMAN)	IOS0607123	25.312	1,772	23.540
National Science Foundation	47.074		NSF RF 167-491 PS LEEBE	DEB0732818	8,709	-	8,709
National Science Foundation	47.074		NSF RF 194-302	MCB0639934	(203)	(9)	(194)
National Science Foundation	47.074		NSF RF 284-506 STPND	DBI0638558	12,248	(0)	12,248
National Science Foundation	47.074		NSF RF 551-209 SUPP GRAGS	DEB0218001	(4,712)	(1,024)	(3,688)
National Science Foundation	47.074		NSF RF AMPHIBIAN PRING	DEB0717625	29,675	1,331	28,344
National Science Foundation	47.074		NSF RF APPALACHIA GRAGS	DEB0823293	1,503,812	50,679	1,453,133
National Science Foundation	47.074		NSF RF ARABIDOPSIS PATER	0821096	118,878	7,116	111,762
National Science Foundation	47.074		NSF RF ASPARAGUS LEEBE	DEB0841988	37,242	2,607	34,635
National Science Foundation	47.074		NSF RF BARBARA HAN ALTIZ	DBI0805713	3,735	-	3,735
National Science Foundation	47.074		NSF RF BEN M CAT M MOMAN	IOS1024108	59,383	4,216	55,167
National Science Foundation	47.074		NSF RF BIOLOGY FELL NEIDL	DBI0905829	7,500	-	7,500
National Science Foundation	47.074		NSF RF BRINE SEEPS JOYE	EF0801741	61,424	3,546	57,878
National Science Foundation	47.074		NSF RF C2-C4 AMO JOYE	MCB0702080	10,437	731	9,706
National Science Foundation	47.074		NSF RF CACTACEAE PARKE	DEB0519553	100	4	96
National Science Foundation	47.074		NSF RF CARBONDIXOIDEJOYE	DEB0717189	118,203	8,275	109,928
National Science Foundation	47.074		NSF RF CAT1 PCO2 PH HOPKI	EF1041034	84,972	3,872	81,100
National Science Foundation	47.074		NSF RF COLLAB RATIO ROSEM	DEB0918894	250,449	6,229	244,220
National Science Foundation	47.074		NSF RF COLLAB WORMS MAERZ	DEB0542974	4,888	219	4,669
National Science Foundation	47.074		NSF RF COLLABOR LA ARNOL	DEB0949479	87,707	6,227	81,480
National Science Foundation	47.074		NSF RF CYANOBACTERI XU	DBI0542119	465,961	26,340	439,621
National Science Foundation	47.074		NSF RF DEEPWATR HRZ ARNOL	DEB1049757	130,561	9,270	121,291
National Science Foundation	47.074		NSF RF DUPLI GENOME PATER	MCB1021718	121,370	6,471	114,899

Agency Name	CFDA Number A	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
5,							
National Science Foundation	47.074		NSF RF ECOPHYSIOLGY DONOV	IOS0614739	46,504	3,256	43,248
National Science Foundation	47.074		NSF RF FIRE ANTS ROSS	DEB1020652	8,126	496	7,630
National Science Foundation	47.074		NSF RF GA-VSC HERBR ZOMLE	DBI1054329	17,154	1,218	15,936
National Science Foundation	47.074		NSF RF GENE AMPLIFI NEIDL	IOS0920893003	79,732	5,582	74,150
National Science Foundation	47.074		NSF RF GENETIC ANALYSHIMK	MCB0742976	110,674	7,748	102,926
National Science Foundation	47.074		NSF RF GENOME DUP PATER	DBI0849896	130,073	7,786	122,287
National Science Foundation	47.074		NSF RF GREEN FOXTAL DEVOS	IOS0952177	3,163	193	2,970
National Science Foundation	47.074		NSF RF HOMOTHORAX SCHUL	IOS0841419	100,414	7,030	93,384
National Science Foundation	47.074		NSF RF ISLAND BIOG DRAKE	OCE0914347	129,062	9,035	120,027
National Science Foundation	47.074		NSF RF KING W/549-313	IOS0923992	40,985	2,910	38,075
National Science Foundation	47.074		NSF RF KTANIN CILIA GAERT	MCB0639934	86,720	6,001	80,719
National Science Foundation	47.074		NSF RF LAND PATTERN PRING	DEB0545463	60,965	2,735	58,230
National Science Foundation	47.074		NSF RF MAIZE CENTRO DAWE	DBI0421671	194,654	618	194,036
National Science Foundation	47.074		NSF RF MAIZE CENTRO DAWE	IOS0922703	680,535	26,944	653,591
National Science Foundation	47.074		NSF RF MAIZE ELMNTS WESSL	IOS0607123	130,153	2,335	127,818
National Science Foundation	47.074		NSF RF MAIZE NEOCEN DAWE	0951091	173,098	12,290	160,808
National Science Foundation	47.074		NSF RF MICRO GENMCS MRAZE	DBI0950266	44,308	2,622	41,686
National Science Foundation	47.074		NSF RF MICRO INTER ZHANG	MCB0348180	9pO.6	552 ZHAce FO2A	ittN,444,308

Agency Name	CFDA Number	ARRA Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Science Foundation	47.074	NSF RF REU SITE II STABB	DBI0755182	41,701	469	41,232
National Science Foundation	47.074	NSF RF REU W/551-395DRAKE	EF0723601	11,706	384	11,322
National Science Foundation	47.074	NSF RF RICE ANLYS DEVOS	DBI0638558	235,714	7,627	228,087
National Science Foundation	47.074	NSF RF ROOTRESP CO2 TESKE	IOS1021150	51,947	2,330	49,617
National Science Foundation	47.074	NSF RF RR167-467 (DAWE)	IOS0607123	30,806	2,330	28,649
National Science Foundation	47.074	NSF RF SALMONELLA HOOVE	MCB1051175	60,326	4,283	56,043
National Science Foundation	47.074	NSF RF SDG2CHROMATH ZHANG	MCB0960425	158,024	11,220	146,804
National Science Foundation	47.074	NSF RF SEPTNS FUNGL MOMAN	IOS1051730	39,141	2,779	36,362
National Science Foundation	47.074	NSF RF SHIFT BASELN ROSEM	DEB1010931	14,641	2,119	14,641
National Science Foundation	47.074	NSF RF SIM02 MORAN	MCB0702125	113,827	7,969	105,858
National Science Foundation	47.074	NSF RF SIVB CONF 10 OZIAS	IOS1032777	37,400	7,909	37,400
National Science Foundation	47.074	NSF RF SIVE CONF TO OZIAS	MCB1021720	37,400 93,095	- 5,199	37,400 87,896
	47.074		DBI0820769	93,095 1,007,502	,	995,376
National Science Foundation		NSF RF SOYBEAN PARRO		, ,	12,126	,
National Science Foundation	47.074	NSF RF SUB 100-515	MCB0702125	(125)	-	(125)
National Science Foundation	47.074	NSF RF SUB ACCT 100-515	MCB0702125	1,660	116	1,544
National Science Foundation	47.074	NSF RF SUB ACCT 100-515	MCB0702125	70,080	4,906	65,174
National Science Foundation	47.074	NSF RF SUP 100-511	DEB0717189	(468)	(20)	(448)
National Science Foundation	47.074	NSF RF SUP 100-511 JOYE	DEB0717189	(234)	(10)	(224)
National Science Foundation	47.074	NSF RF SUP 167-510	DEB0830009	14,158	1,005	13,153
National Science Foundation	47.074	NSF RF SUP 167-533	MCB0960425	7,732	158	7,574
National Science Foundation	47.074	NSF RF SUP 182-338 SUMME	EF0626940	1,251	-	1,251
National Science Foundation	47.074	NSF RF SUP 571-359 MOMAN	IOS1024108	65,879	4,677	61,202
National Science Foundation	47.074	NSF RF SUPPLMNT 175-179	DEB0519553	109	-	109
National Science Foundation	47.074	NSF RF VAMPIRE BATS ALTIZ	DEB1020966	68,135	3,056	65,079
National Science Foundation	47.074	NSF RF VCA CELL WAL HAHN	DBI0421683	37	3	34
National Science Foundation	47.074	NSF RF VIVO VISUAL HAHN	IOS0923992	640,357	43,794	596,563
National Science Foundation	47.074	NSF RF W/398105 PS PATERS	DBI0849896	7,136	-	7,136
National Science Foundation	47.074	NSF RF WALL BIOSYN YE	IOS0744170	99,177	6,943	92,234
National Science Foundation	47.074	NSF RF WEST NILE NY DRAKE	EF0723601	139,455	9,763	129,692
			Total Direct Funding	9,620,740	450,482	9,170,258
Federal Flow Through from:						
CFD Research Cooperation	47.074	CFD/NSF RF ALGAE GRWTH DAS	1442/8983	30,000	1,830	28,170
Ga Institute of Technology	47.074	GIT/NSF RF EXP LACTOCOCXU	RA602G1	112,101	7,959	104,142
Indiana University	47.074	INDIA/NSFRF PHENOTYPIC BURKE	IUB4824334UGRF	199,303	13,953	185,350
Indiana University	47.074	INDN/NSF RF SUP 167-521 BURKE	IUB4824334UGRF	135,667	8,121	127,546
Iowa State University	47.074	RF EVOL GENOMIC PATER	4206182B	268,442	16,069	252,373
Iowa State University	47.074	ISU RF DIPLD CTTN	4202133A	191,480	11,462	180,018
Louisiana State University	47.074	LSU/NSF RF 293-300 REU MCHUG	11418	2,293	98	2,195
Louisiana State University	47.074	LSU/NSF RF BASIDIOCARP MCHUG	11418	23,852	1,191	22,661
Michigan State University	47.074	MSU RF EUGLENOID II FARME	612050UGRF	1,702	119	1,583
Mississippi State University	47.074	MSU/NSF RF RRF ECOSYS DEWHITM	01110032292701	28,401	1,988	26,413
Pennsylvania State University	47.074	PENN/NSF RF AMBORELLA LEEBE	PENDG 07/01-12/31/11	120,847	8,191	112,656
Pennsylvania State University	47.074	PSU RF GENOME PRJCT LEEBE	3346UGNSF8595	424	30	394
Sc Sea Grant Consortium	47.074	SCSGC RF COSEE 09-10 HOPKI	C502	30,548	50	30,548
Univ of California/Davis	47.074	UCDV/NSF RF FUNGAL PATHG BERGM	2009109381	64,639	- 4,589	60,050
University of Arizona	47.074	UOFAZ/NSFRF IPTOL TREE LEEBE	Y553517	67,860	4,818	63,042
University of California	47.074	CAL/NSF RF UCA/NSF FIBR PRING	S000205	96,703	4,818	92,365
5	47.074	CALIF/NSF RF UCA/NSF FIBR PRING	PEND 9/1/11-11/30/11	96,703 63,799	4,338 4,530	92,365 59,269
University of California	47.074	GALIF/INSERF GEPK MAIZE DAWE	FEIND 9/1/11-11/30/11	63,799	4,530	59,∠69

Agency Name	CFDA Number	ARRA	Project Name		Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
University of California	47.074		CALIF/NSFRF SUP 167-552 DAW	=	PEND 9/1/11-11/30/11	36,054	2,560	33,494
University of Connecticut	47.074		RF GENE TRANSFR XU	-	6507	161.202	11.285	149,917
University of Michigan	47.074		UM/NSF RF POP AVIAN FLUDRA	KE	3001388702	19,094	1.337	17,757
University of Puerto Rico	47.074		UPR/NSF RF LTER IV PRING		LUQUILLO	13,740	616	13,124
	47.074		VCU/NSF RF EUGLNOZOA FARM	4	PT103310SC101343		381	
Virginia Commonwealth Univ	47.074 47.074		VPI/NSF RF EUGLINOZOA FARM		19105415448	5,442		5,061
Virginia Polytechnic Institute				IA		26,122	586	25,536
Washington University	47.074		RF PREDATION HAMRI		WUHT0825	18,646	1,305	17,341
					Total CFDA # 47.074	11,339,101	557,838	10,781,263
Social, Behavioral, and Economic Sciences Direct Federal Awards: National Science Foundation National Science Foundation	47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075 47.075		NSF RF BIETL DISS RSRHOAD NSF RF COISTLAHUACA KOWAL NSF RF CONTRIBUTORSHBOZEI NSF RF DELEGATE VTG DOUGH NSF RF DHB TEST ROBIN NSF RF DIVERS ANDES NAZAR NSF RF ECON GROWTH SLAUG NSF RF ECON GROWTH SLAUG NSF RF ENDEH FLORES TUCKE NSF RF ETHNOGRAPHY BROSI NSF RF EVT HISTORY RATHB	N	BCS0819376 BCS1026254 SES1026231 SES0752098 0729396 BCS0921859 SBE0830165 BCS1022914 SES1027194 SES0720195	6,362 122,231 105,968 60,102 221,481 3,915 140,889 5,246 115,898 67,302	5,483 6,298 2,505 15,505 - 8,494 - 8,229 4,712	6,362 116,748 99,670 57,597 205,976 3,915 132,395 5,246 107,669 62,590
National Science Foundation 115,898	7 <b>43</b> 3075	5	5,122365 RF FISH REM	5,246				

							Net Amount
Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Remitted to UGA

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Science Foundation	47.078		NSF RF OFFSHORE PERMJOYE	ARC0908788	184,413	12,910	171,503
National Science Foundation	47.078		NSF RF SEA ICE BIOT YAGER	ANT0836144	10,923	485	10,438
National Science Foundation	47.078		NSF RF SIBRIAN SHLF JOYE	ARC1023444	33,195	2,357	30,838
National Science Foundation	47.078		NSF RF WWF ARCTIC BROSI	ARC1023399	7,254	_,	7,254
				Total CFDA # 47.078	607,407	41,556	565,851
International Science and Engineering (OISE	)						
Direct Federal Awards:	47.070			01050004000	04.000		04.000
National Science Foundation National Science Foundation	47.079 47.079		NSF RF GLACIERS NAZAR NSF RF MEKONG RIVER LECLE	OISE0924903 OISE1111114	31,963 12,573	- 248	31,963
National Science Foundation	47.079		NSF RF PIRE MAURI	OISE0730218	12,573	248 7,555	12,325 160,864
National Science Foundation	47.079		NSF RF PIRE MAORI NSF RF PS RR185-360 STANC	OISE0730218 OISE0729562	2.810	7,555 55	2.755
National Science Foundation	47.079		NSF RF RR093-298 PS MAURI	OISE0730218	34,816		34,816
National Science Foundation	47.079		NSF RF US-BRAZIL DAS	OISE0730218 OISE0926126	5,269	- 104	5,165
National Science Foundation	47.079		NSF RF US-EGYPT WIEGE	OISE1132412	687	25	662
National Science i Sundation	41.013			Total Direct Funding	256,537	7,987	248,550
					200,001	1,001	210,000
Federal Flow Through from:							
University of Nevada	47.079		NEVAD/NSFRF HOT SPRING ZHANG	11707DD	9,398	667	8,731
·				Total CFDA # 47.079	265,935	8,654	257,281
Office of Cyberinfrastructure Direct Federal Awards: National Science Foundation	47.080		NSF RF PETAFLOP LANDA	OC10904685	86,516	6,143	80,373
National Science Foundation	47.080		NSF RF SUCCESS DESN BEREN	OCI1059153	41,337	2,935	38,402
				Total CFDA # 47.080	127,853	9,078	118,775
Trans-NSF Recovery Act Reasearch Support Direct Federal Awards:							
National Science Foundation	47.082	ARRA	NSF ARRA RF CSTAL ARCTIC YAGER	ARC0910252	176,375	11,523	164,852
National Science Foundation	47.082	ARRA	NSF ARRA RF ICEBREAKER YAGER	ANT0839069	145,843	10,355	135,488
National Science Foundation	47.082	ARRA	NSF ARRA RF SEA SURFACE CAI	ARC0909330	190,360	12,101	178,259
National Science Foundation	47.082	ARRA	NSF/ARRA RF BENTHIC FORA GOLDS	OCE0850505	47,684	3,338	44,346
National Science Foundation	47.082	ARRA ARRA	NSF/ARRA RF FERROCHELATA LANZI	MCB0843532	113,618	7,954	105,664
National Science Foundation	47.082 47.082	ARRA	NSF/ARRA RF G-SELC ALGOR MANDA NSF/ARRA RF JURASSIC WYLD	DMS0905731	34,259	2,398	31,861
National Science Foundation National Science Foundation	47.082	ARRA	NSF/ARRA RF JURASSIC WYLD NSF/ARRA RF MARGIN DEV HAWMA	EAR0911163 EAR0844154	60,095 75,545	4,207 5,289	55,888 70,256
National Science Foundation	47.082	ARRA	NSF/ARRA RF MARGIN DEV HAWMA NSF/ARRA RF MINI SENSOR LEWIS	CMM100856719	6,295	5,289 447	70,256 5,848
National Science Foundation	47.082	ARRA	NSF/ARRA RF NANOMOTORS LOCKL	ECCS0901141	47,351	3,315	44,036
National Science Foundation	47.082	ARRA	NSF/ARRA RF PSUP RU168611 LAY	DMR0906564	19.037	5,515	19,037
National Science Foundation	47.082	ARRA	NSF/ARRA RF PURE SWNTS LAY	DMR0906564	101,637	5,893	95,744
National Science Foundation	47.082	ARRA	NSF/ARRA RF SALT MARSHES MEILE	OCE0928140	17,699	1,257	16,442
National Science Foundation	47.082	ARRA	NSF/ARRA RF SUB W 168617 LOCKL	ECCS0901141	22,160	1,551	20,609
National Science Foundation	47.082	ARRA	NSF/ARRA RF SURVEY DATA WANG	DMS0905730	15,252	1,068	14,184

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Science Foundation National Science Foundation	47.082 47.082	ARRA ARRA	NSF/ARRA RF SYMBIOSIS STABB NSF/ARRA RF X-RAY POWER SCHRO	IOS0841480 EAR0929912 Total Direct Funding	28,544 946 1,102,700	1,998  72,694	26,546 946 1,030,006
Federal Flow Through from: Ga Institute of Technology University of Illinois University of Vermont	47.082 47.082 47.082	ARRA ARRA ARRA	GIT/NSF RF ARRA OXIDATN LI ILLN/ARRARF INVSIVE SPEC LANKA UV/ARRA RF NSF D-CLIMNETSHEPH	S7035G1 PEND 8/1/11-10/31/11 23261 Total CFDA # 47.082	18,406 22,318 30,164 <b>1,173,588</b>	1,307 1,585 2,112 <b>77,698</b>	17,099 20,733 28,052 <b>1,095,890</b>
U.S. ENVIRONMENTAL PROTECTION AGENCY Other Financial Assistance Federal Flow Through from: Upper Ocmulgee River Rc & D	66.000		RF OC RVR/USEPA RADCL	RESEARCH AGREEMENT Total CFDA # 66.000	(133) (133)	<u>-</u>	(133) (133)
Air Pollution Control Program Support Federal Flow Through from: Mactec, Inc.	66.001		MTI/USEPARF CASTINET III HOOGE	6064090003 Total CFDA # 66.001	13,933 13,933	850 850	<u> </u>
National Clean Diesel Emissions Reduction Direct Federal Awards: US Environmental Protection Agency	Program 66.039	ARRA	EPA/ARRA RF DIESEL FLEET GELLE	2A954261092 Total CFDA # 66.039	497,280 <b>497,280</b>	<u>13,241</u> <b>13,241</b>	484,039 484,039
Congressionally Mandated Projects Federal Flow Through from: Consortium For Plant Biotech R	66.202		CPBR/EPA RF TILL COTTON PATER	EPA83293301283 Total CFDA # 66.202	21,764 21,764	741741	<u>21,023</u> <b>21,023</b>
Surveys, Studies, Investigations, Demonstra	ations, and	Training	Grants and Cooperative Agreements -				
Section 104(b)(3) of the Clean Water Act Direct Federal Awards: US Environmental Protection Agency US Environmental Protection Agency US Environmental Protection Agency	66.436 66.436 66.436		USEPA RF 327186 HUANG ADAMS USEPA RF S FL CORALS LIPP USEPA RF WATERSHED GAY	X7954003080 X7964657060 X7954003080 Total CFDA # 66.436	35 (1,146) 1,874 <b>763</b>	2 (80) 112 <b>34</b>	33 (1,066) <u>1,762</u> <b>729</b>
Water Quality Management Planning Federal Flow Through from: Fla. Fish&Wildlife Consv. Comm	66.454		RF CORAL REEF PORTE	A2CD53 Total CFDA # 66.454	<u> </u>	1,567 <b>1,567</b>	<u> </u>

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Science To Achieve Results (STAR) Researc Direct Federal Awards:	h Program						
US Environmental Protection Agency	66.509		EPA RF AQUATIC SYS HUANG	RD834094010	71,788	2,944	68,844
US Environmental Protection Agency	66.509		EPA RF SUB 316-337 HUANG	RD834094010	30,584	1,831	28,753
US Environmental Protection Agency	66.509		USEPA RF BBPK MODEL FISHE	RD83213401	4,932	344	4,588
US Environmental Protection Agency	66.509		USEPA RF FATE HORMNES CABRE	RD83341901	66,311	3,558	62,753
				Total Direct Funding	173,615	8,677	164,938
Federal Flow Through from:							
Down To Earth Energy Inc	66.509		RF SCALE-UP ACIDKASTN	KASTNER AGREEMENT	50,257	3,065	47,192
				Total CFDA # 66.509	223,872	11,742	212,130
Science To Achieve Results (STAR) Fellows Direct Federal Awards:		I					
US Environmental Protection Agency	66.514		USEPA RF FELOW HELTON2POOLE	FP916736013	2,765	-	2,765
US Environmental Protection Agency	66.514		USEPA RF OAKLEY FELLOWSCHMI	PEND 7/1-9/30/11	3,882	-	3,882
US Environmental Protection Agency	66.514		USEPA RF PS W/167-548 SCHMI	PEND 7/1-9/30/11	8,266	-	8,266
US Environmental Protection Agency	66.514		USEPA RF W/ RR551-433POOLE	FP916736013	1,662	-	1,662
				Total CFDA # 66.514	16,575		16,575
P3 Award: National Student Design Competi Direct Federal Awards:	tion for Sus	tainabili	ty				
US Environmental Protection Agency	66.516		USEPA RF SCAL WTR UGANTOLLN	SU834765010	4,807	216	4,591
US Environmental Protection Agency	66.516		USEPA RF SHD FARMERS KISAA	SU834725010	9,475	425	9,050
				Total CFDA # 66.516	14,282	641	13,641
Research, Development, Monitoring, Public Direct Federal Awards:	Education, 1	Fraining	, Demonstrations, and Studies				
US Environmental Protection Agency	66.716		USEPA RF GMB PROGRAM DELAP	X895466210	9,447	424	9,023
				Total CFDA # 66.716	9,447	424	9,023
Environmental Education Grants Federal Flow Through from: Dow Agrosciences LLC	66.951		RF MUTANT COTTONPATER	PO1645413782 Total CFDA # 66.951	(4,945) (4,945)	(296) (296)	<u>(4,649)</u> (4,649)
				10(a) CFDA # 00.951	(4,945)	(290)	(4,049)
U.S. DEPARTMENT OF ENERGY Other Financial Assistance Direct Federal Awards:							
US Department of Energy	81.000		DOE RF ALGAE DAS	DEFG3608G0188164	172,661	5,719	166,942
US Department of Energy	81.000		DOE RF BIOREFINERY DAS	DEFG3608GO88144M001	476,378	-	476,378
US Department of Energy US Department of Energy	81.000 81.000		DOE RF SUP 722-078 DAS USDOE RF ID OF CARBOH AZADI	DEFG3608G0188164 ZCO77739301	111	4 (1)	107
US Department of Energy	01.000			20011139301	(11)	(1)	(10)

\_\_\_\_

Net Amount

Total Denct Funding         648,139         5,722         843,477           Construction For Plant Blotech R Ga Env Facilities Authority         81.000         R FFUEL CELL ADAMS         G026072         4.830         -4.22         10.001           Swannah River Kullers Soluma         81.000         R FFUEL CELL ADAMS         G07378         44.8514         2.955         45,548           Swannah River Kullers Soluma         81.000         R F RUPERASIN GRUND         AC714760         122,465         2.248         122,457           UT-Baselie LLC         81.000         R F ZVD NAWINE FAN         AC714760         122,465         2.348         122,457         37,020           UT-Baselie LLC         81.000         R F ZVD NAWINE FAN         AC714760         122,467         37,027         2.631         122,457         37,027         126,31.32           UT-Baselie LLC         81.000         R F ZVD NAWINE FAN         AC714760         2.031         45,058         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32         126,31.32 <td< th=""><th>Agency Name</th><th>CFDA Number</th><th>ARRA</th><th>Project Name</th><th>Indentifying Number</th><th>Total Federal Expenditures</th><th>F&amp;A retained by UGARF</th><th>Remitted to UGA</th></td<>	Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Remitted to UGA
Federal Flow Through from: Generic Facilities Authority         81.000         CPBR RF COFERMINTATN EITEM Biological Constraints of Plant Biotech R Biological Constraints New Nuclear States St					Total Direct Funding	649,139	5.722	643.417
Consortium For Plant Bloeter, R.         81.000         CPER RF COCEERMINTATIVETEM         G0120276         11.083         442         10.001           Ga Enry Facilities Authority         81.000         RF HANFORD SEDM THOMP         87736         48.814         2.965         45.549           Bavarnah River Nuclear Solutons         81.000         RF UNCRASIN (GNUD)         AC716760         122,105         9.2448         11.816         23.132           UT-Battele LLC         81.000         RF SUP 175.211 GRUND         AC716760         24.948         1.816         23.132           UT-Battele LLC         81.000         RF SUP 175.211 GRUND         AC716760         24.948         1.816         23.132           UT-Battele LLC         81.000         RF SUP 175.211 GRUND         AC716760         20.97         27.11         (72)         (74)           UT-Battele LLC         81.000         RF SUP 10 VURSBERGM         DEFC08075R22506         47.517         2.431         45.086           US Department of Energy         81.003         DC RF T1 NCLEOD ERKGM         DEFC08075R22506         17.058         901         17.057           US Department of Energy         81.003         DC RF T1 NCLEOD ERKGM         DEFC08075R22506         87.576         3.892         7.364           US								
Ga Enr Facilities Authority         81.000         RF FUEL CELL ADAMS         GOSD 12         4.830         -         4.830           Lawrence Berkely Nulder Solutes         81.000         RF INVERBASIN GRUND         AC716760         132,105         9,248         122,857           Stavannä River Nulder Solutes         81.000         RF SUP I75,211 GRUND         AC716760         132,105         9,248         122,857           UT-Battelle LLC         81.000         RF ZNO NAWINE PAN         400002188         (05)         (21)         (74)           UT-Battelle LLC         81.000         RF SRS PUB TOURSBERGM         DEFC0907SR22506         47,517         2,431         45.066           US Department of Energy         81.003         DE RF T1 MCLEOD BERGM         DEFC0907SR22506         47,517         2,431         45.066           US Department of Energy         81.003         DE RF T1 MCLEOD BERGM         DEFC0907SR22506         17,758         3.30,29         57,354           US Department of Energy         81.003         DE RF T1 MCLEOD BERGM         DEFC0907SR22506         17,757         3.30,89         901         17,757         3.384         4.383         4.383         4.383         4.383         4.383         4.383         4.383         4.383         4.383         4.383	Federal Flow Through from:							
Lawronce Barkeley Natl Lab Sawanen River Nuclear Solums Sawanen River Nuclear Solums 81.000 UT-Battelie LLC UT-Battelie LLC US Department of Energy 81.003 DCE RFT 10 RE267500 BERGM DEFC09075R22506 US Department of Energy 81.003 DCE RFT 12 RE267500 BERGM DEFC09075R22506 156.641 US Department of Energy 81.003 DCE RFT 12 RE267500 BERGM DEFC09075R22506 156.641 US Department of Energy 81.003 DCE RFT 12 RE267500 BERGM DEFC09075R22506 156.641 US Department of Energy 81.003 DCE RFT 15 RE267500 BERGM DEFC09075R22506 156.641 US Department of Energy 81.003 DCE RFT 15 RE267500 BERGM DEFC09075R22506 156.641 US Department of Energy 81.003 DCE RFT 15 RE267500 BERGM DEFC09075R22506 156.641 US Department of Energy 81.003 US DCE RF 267550 BERGM DEFC09075R22506 166.641 US Department of Energy 81.003 US DCE RF 267550 BERGM DEFC09075R22506 166.641 US DEPart 267550 BERGM DEFC09075R22506 17.745 12.545 12.545 12.545 12.545 12.545 12.545 12.55 12.55 12.55 12.55 12.55 12.55 12.55 12.55	Consortium For Plant Biotech R	81.000		CPBR RF COFERMNTATN EITEM	G012026276	11,083	482	10,601
Sawanna River Nuclear Soluma Bawanna River Nuclear Soluma UT-Battelle LLC         81.000 81.000         RF RIVERBASIN GRUND RF ZNO NAWVIRE PAN UT-Battelle LLC         AC716760 81.000         132,105 AC716760         9.248 33,727         122,85 2,785           UT-Battelle LLC         81.000         RF ZNO NAWVIRE PAN UT-Battelle LLC         81.000         RF ZNO NAWVIRE PAN UTBUSDOERF SCIN PHOS UV MELTZ         400002168         (65)         (21)         (74)           UT-Battelle LLC         81.000         RF SRS PUB TOURSBEROM US Department of Energy         61.003         RF SRS PUB TOURSBEROM DEFC09075822506         47.517         2.441         45.080           US Department of Energy         61.003         DOE RF T1 INEXTON BEROM DEFC09075822506         47.517         2.441         45.080           US Department of Energy         61.003         DOE RF T1 INEXTON BEROM DEFC09075822206         56.233         4.06         53.907           US Department of Energy         61.003         DOE RF T1 T1 RR367500 BEROM US Department of Energy         61.003         DOE RF T1 T1 RR367500 BEROM DEFC09075822506         57.018         2.461         49.498           US Department of Energy         81.003         DOE RF T1 T1 RR367500 BEROM US Department of Energy         61.003         DOE RF T1 RR367500 BEROM DEFC09075822506         156.641         7.658         3.426         13.897           US Department of Ener	Ga Env Facilities Authority	81.000				4,830	-	4,830
Savannah River Nuclear Soluins         81 000 UT-Battelle LLC         RF SUP 175-211 GRUND         AC176760         24.948         1.816         23.132           UT-Battelle LLC         81.000         UTB/USDCERF SCIN PHOS UV MELTZ         400007722         39.777         2.786         37.002           Granting of Patent Licenses         UTB/USDCERF SCIN PHOS UV MELTZ         4000075R22506         (95)         (21)         (74)           US Department of Energy         81.003         PF SRS PUB TOURSBERGM         DEFC09075R22506         47.517         2.431         45.086           US Department of Energy         81.003         DCE RF T1 NCLEOD BERGM         DEFC09075R22506         60.333         3.029         57.354           US Department of Energy         81.003         DCE RF T1 RR267000 BERGM         DEFC09075R22506         82.33         4.428         83.807           US Department of Energy         81.003         DCE RF T1 RR267000 BERGM         DEFC09075R22506         75.756         3.982         73.844           US Department of Energy         81.003         DCE RF T1 RR26700 BERGM         DEFC09075R22506         52.018         2.610         49.466           US Department of Energy         81.003         DCE RF T3 RR27600 BERGM         DEFC09075R22506         56.014         7.668         14.6783 <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td>,</td> <td>,</td>						,	,	,
UT-Battelle LLC 81.000 UTBUSDERF SCIN PHOS UV MELT2 4000077322 39.787 [2.785 37.002 UTB-stelle LLC 81.000 UTBUSDERF SCIN PHOS UV MELT2 4000077322 39.787 [2.785 37.002 UTBUSDERF SCIN PHOS UV MELT2 400007232 [95 37.851 [21 ] (74) Total CFDA # 81.000 910.411 2.2.997 887.414 US Department of Energy 81.003 RF SRS PUB TOURSBERGM DEFC0007SR22506 47.517 2.431 45.086 US Department of Energy 81.003 DCE FF T1 MCLEOD EBEGM DEFC0007SR22506 60.383 3.020 57.384 US Department of Energy 81.003 DCE FF T1 MCLEOD EBEGM DEFC0007SR22506 17.758 43.091 17.057 US Department of Energy 81.003 DCE FF T1 REA7500 BERGM DEFC0007SR22506 57.758 4.49.091 17.057 US Department of Energy 81.003 DCE FF T1 REA7500 BERGM DEFC0007SR22506 57.758 4.49.89 73.884 97.884 US Department of Energy 81.003 DCE FF T1 REA7500 BERGM DEFC0007SR22506 57.758 4.49.68 148.788 US Department of Energy 81.003 DCE FF T1 REA7500 BERGM DEFC0007SR22506 52.2016 2.2018 4.2810 44.048 US Department of Energy 81.003 DCE FF T3 REA7500 BERGM DEFC0007SR22506 156,641 7.868 148.788 148.788 US Department of Energy 81.003 DCE FF T3 REA7500 BERGM DEFC0007SR22506 126,2018 6.422 115.913 US Department of Energy 81.003 DCE FF T3 REA7500 BERGM DEFC0007SR22506 126,404 8.546 160.858 US Department of Energy 81.003 DCE FF T3 REA7500 BERGM DEFC0007SR22506 128,404 8.546 160.858 US Department of Energy 81.003 DCE FF T3 REA7500 BERGM DEFC0007SR22506 186,404 8.546 160.858 US Department of Energy 81.003 DCE FF T3 REA7500 BERGM DEFC0007SR22506 186,405 3.365 177,139 US Department of Energy 81.003 USDE RF 207655 SIRAN DEFC0007SR22506 186,405 3.365 177,134 4.486 186,438 US Department of Energy 81.003 USDE RF 207655 SIRAN DEFC0007SR22506 148,405 3.365 177,134 4.868 146,748 11.887 US Department of Energy 81.003 USDE RF 207655 SIRAN DEFC0007SR22506 148,405 3.362 117,434 4.868 166,438 USDE RF 207655 SIRAN DEFC0007SR22506 148,405 3.262 13 1500 USDE RF 207655 SIRAN DEFC0007SR22506 146,453 1.522 191 17,433 4.488 4.5335 USDE RF 207655 SIRAN DEFC0007SR22506 146,453 1.522 191 17,434 4.868 146,437 1.540 USDE RF 207655	Savannah River Nuclear Solutns	81.000		RF RIVERBASIN GRUND		132,105	9,248	122,857
UT-Battelie LLC         81.000         UTB/USDOERF SCIN PHOS UV MELTZ         4000082168         (195)         (21)         (74)           Granting of Patent Licenses           Direct Federal Awards:           US Department of Energy         81.003         RF SRS PUB TOURSBERGM         DEFC0907SR22506         47.517         2.431         45.086           US Department of Energy         81.003         DOE RF T1 MCLEOD BERGM         DEFC0907SR22506         60.383         3.029         57.354           US Department of Energy         81.003         DOE RF T1 RR267500 BERGM         DEFC0907SR22506         17.958         901         17.057           US Department of Energy         81.003         DOE RF T1 RR267500 BERGM         DEFC0907SR22506         77.576         3.892         73.864           US Department of Energy         81.003         DOE RF T1 RR267500 BERGM         DEFC0907SR22506         152.018         2.610         49.408           US Department of Energy         81.003         DOE RF T1 RR267500 BERGM         DEFC0907SR22506         152.018         2.610         49.408           US Department of Energy         81.003         DOE RF T1 RR267500 BERGM         DEFC0907SR22506         152.208         152.218         2.120         156.41         7.588         148.788         136.02         <							1,816	
Total CFDA # 81.000         910,411         22,997         887,414           Granting of Patent Licenses           US Cepartment of Energy         81.003         RF SRS PUB TOURSBERGM         DEFC0907SR22506         47,517         2,431         45,086           US Department of Energy         81.003         DOE RF 11 MCLEOD BERGM         DEFC0907SR22506         60.383         3.029         57.354           US Department of Energy         81.003         DOE RF 11 NR287500 BERGM         DEFC0907SR22506         17.956         901         17.057           US Department of Energy         81.003         DOE RF 11 R287500 BERGM         DEFC0907SR22506         77.576         3.892         73.884           US Department of Energy         81.003         DOE RF 12 R287500 BERGM         DEFC0907SR22506         156,641         7.857         3.892         73.884           US Department of Energy         81.003         DOE RF 17 R287500 BERGM         DEFC0907SR22506         126,016         49.406           US Department of Energy         81.003         DOE RF 17 R287500 BERGM         DEFC0907SR22506         128,047         148,783           US Department of Energy         81.003         DOE RF 17 R287500 BERGM         DEFC0907SR22506	UT-Battelle LLC	81.000		RF ZNO NANWIRE PAN	4000077322	39,787	2,785	37,002
Granting of Patent Licenses Direct Federal Awards:         US         Department of Energy         81.003         RF SRS PUB TOURSBERGM         DEFC0907SR22506         47.517         2.4.31         45.086           US Department of Energy         81.003         DOE RF T10 MR26700 BERGM         DEFC0907SR22506         60.383         3.029         57.354           US Department of Energy         81.003         DOE RF T10 RR26700 BERGM         DEFC0907SR22506         82.233         4.26         83.807           US Department of Energy         81.003         DOE RF T11 RR267500 BERGM         DEFC0907SR22506         52.018         2.810         44.68         83.807           US Department of Energy         81.003         DOE RF T1 RR267500 BERGM         DEFC0907SR22506         52.018         2.810         44.68           US Department of Energy         81.003         DOE RF T1 RR267500 BERGM         DEFC0907SR22506         122.035         6,122         115.913           US Department of Energy         81.003         DOE RF T6 RR267500 BERGM         DEFC0907SR22506         122.037         6,174         118.887           US Department of Energy         81.003         DOE RF T6 RR267500 BERGM         DEFC0907SR22506         122.037         6,174         118.913           US Department of Energy         81.003         DOE RF	UT-Battelle LLC	81.000		UTB/USDOERF SCIN PHOS UV MELTZ	4000082168	(95)	(21)	(74)
Direct Federal Awards:         US Department of Energy         81.003         RF SRS PUB TOURSBERGM         DEFC0907SR22506         47.517         2.431         45.086           US Department of Energy         81.003         DOE RF T1 MCLEOD BERGM         DEFC0907SR22506         60.383         3.029         57.354           US Department of Energy         81.003         DOE RF T1 R8267500 BERGM         DEFC0907SR22506         88.233         4.426         83.807           US Department of Energy         81.003         DOE RF T12 R8267500 BERGM         DEFC0907SR22506         52.018         2.610         49.408           US Department of Energy         81.003         DOE RF T2 R8267500 BERGM         DEFC0907SR22506         156.641         7.583         149.703           US Department of Energy         81.003         DOE RF T6 R8267500 BERGM         DEFC0907SR22506         156.641         7.638         149.703           US Department of Energy         81.003         DOE RF T6 R8267500 BERGM         DEFC0907SR22506         169.404         8.546         160.868           US Department of Energy         81.003         DOE RF T9 R8267500 BERGM         DEFC0907SR22506         186.495         9.356         177.139           US Department of Energy         81.003         DOE RF T9 R8267500 BERGM         DEFC0907SR22506 <td< th=""><th></th><th></th><th></th><th></th><th>Total CFDA # 81.000</th><th>910,411</th><th>22,997</th><th>887,414</th></td<>					Total CFDA # 81.000	910,411	22,997	887,414
Direct Federal Awards:         US Department of Energy         81.003         RF SRS PUB TOURSBERGM         DEFC0907SR22506         47.517         2.431         45.086           US Department of Energy         81.003         DOE RF T1 MCLEOD BERGM         DEFC0907SR22506         60.383         3.029         57.354           US Department of Energy         81.003         DOE RF T1 R8267500 BERGM         DEFC0907SR22506         88.233         4.426         83.807           US Department of Energy         81.003         DOE RF T12 R8267500 BERGM         DEFC0907SR22506         52.018         2.610         49.408           US Department of Energy         81.003         DOE RF T2 R8267500 BERGM         DEFC0907SR22506         156.641         7.658         146,763           US Department of Energy         81.003         DOE RF T6 R8267500 BERGM         DEFC0907SR22506         169.404         8.546         160.848           US Department of Energy         81.003         DOE RF T6 R8267500 BERGM         DEFC0907SR22506         169.404         8.546         160.848           US Department of Energy         81.003         DOE RF T9 R8267500 BERGM         DEFC0907SR22506         186.495         3.565         171.134           US Department of Energy         81.003         USD E RF 287655 GIB28 BERGM         DEFC0907SR22506								
US Department of Energy         81.003         RF SRS PUB TOURSBERGM         DEFC0907SR22506         47.517         2.431         45.066           US Department of Energy         81.003         DOE RF T1 (DECD BERGM         DEFC0907SR22506         17.958         901         17.057           US Department of Energy         81.003         DOE RF T1 (D R267500 BERGM         DEFC0907SR22506         78.64         83.807           US Department of Energy         81.003         DOE RF T1 R287500 BERGM         DEFC0907SR22506         52.018         2.610         49.408           US Department of Energy         81.003         DOE RF T3 R267500 BERGM         DEFC0907SR22506         128.04         6.452         115.913           US Department of Energy         81.003         DOE RF T3 R267500 BERGM         DEFC0907SR22506         129.404         8.546         160.888           US Department of Energy         81.003         DOE RF T5 R267500 BERGM         DEFC0907SR22506         129.404         8.546         160.888           US Department of Energy         81.003         DOE RF T5 R267500 BERGM         DEFC0907SR22506         129.404         8.546         160.458           US Department of Energy         81.003         UDE RF T5 R267500 BERGM         DEFC0907SR22506         128.437         4.696         166.438								
US Department of Energy         81.003         DOE RF T1 NCLEOD BERGM         DEFC0907S8R22506         60.383         3.029         57.354           US Department of Energy         81.003         DOE RF T10 RR267500 BERGM         DEFC0907S8R22506         17.958         901         17.057           US Department of Energy         81.003         DOE RF T12 RR267500 BERGM         DEFC0907S8R22506         77.364         3.892         73.684           US Department of Energy         81.003         DOE RF T12 RR267500 BERGM         DEFC0907S8R22506         156.641         7.858         148.783           US Department of Energy         81.003         DOE RF T3 RR267500 BERGM         DEFC0907S8R22506         156.641         7.858         148.783           US Department of Energy         81.003         DOE RF T3 RR267500 BERGM         DEFC0907S8R22506         158.041         161.6887           US Department of Energy         81.003         DOE RF T9 RR267500 BERGM         DEFC0907S8R22506         168.495         9.366         177.139           US Department of Energy         81.003         DOE RF T9 RR267500 BERGM         DEFC0907S8R22506         178.134         4.896         166.438           US Department of Energy         81.003         USD RF 207655 GIBSD 2ERGM         DEFC0907SR22506         171.334         4.896 <td< td=""><td></td><td>81 002</td><td></td><td></td><td>DEEC00078P22506</td><td>47 517</td><td>2 /21</td><td>45 096</td></td<>		81 002			DEEC00078P22506	47 517	2 /21	45 096
US Department of Energy         81.003         DOE RF T11 RR267500 BERGM         DEFC09075SR22506         17.958         901         17.057           US Department of Energy         81.003         DOE RF T12 RR267500 BERGM         DEFC09075SR22506         77.576         3.892         73.684           US Department of Energy         81.003         DOE RF T2 RR267500 BERGM         DEFC09075SR22506         155.641         7.882         44.26         49.408           US Department of Energy         81.003         DOE RF T3 RR267500 BERGM         DEFC09075SR22506         156.641         7.882         44.783           US Department of Energy         81.003         DOE RF T5 RR267500 BERGM         DEFC09075SR22506         169.404         8.46         160.648           US Department of Energy         81.003         DOE RF T6 RR267500 BERGM         DEFC09075SR22506         168.449         9.356         177.139           US Department of Energy         81.003         DOE RF T9 RR267500 BERGM         DEFC0907SR22506         168.445         66.430           US Department of Energy         81.003         USDE RF 267655 BRANT BERGM         DEFC0907SR22506         177.134         4.896         166.438           US Department of Energy         81.003         USDE RF 267655 GBRANT BERGM         DEFC0907SR22506         (1)         - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
US Department of Energy         81.003         DCE RF 111 RR267500 BERGM         DEFC08075SR22506         77.576         3.892         73.864           US Department of Energy         81.003         DCE RF 12 RR267500 BERGM         DEFC08075SR22506         52.018         2.610         49.408           US Department of Energy         81.003         DCE RF 13 RR267500 BERGM         DEFC08075SR22506         126.041         7.88         148,773           US Department of Energy         81.003         DCE RF 13 RR267500 BERGM         DEFC08075SR22506         126.041         7.88         148,773           US Department of Energy         81.003         DCE RF 15 RR267500 BERGM         DEFC08075SR22506         128.071         6.142         115.913           US Department of Energy         81.003         DCE RF 15 RR267500 BERGM         DEFC08075SR22506         168.495         9.366         177.139           US Department of Energy         81.003         USDE RF 267650 BERGM         DEFC08075R22506         168.495         9.366         177.139           US Department of Energy         81.003         USDCE RF 267655 BERGM         DEFC08075R22506         168.495         9.366         177.139           US Department of Energy         81.003         USDCE RF 267655 BERGM         DEFC08075R22506         161.43         4.896								
US Department of Energy         81 003         DCE RF 12 RR267500 BERGM         DEFC09075SR22506         77.576         3.892         73.864           US Department of Energy         81.003         DCE RF 12 RR267500 BERGM         DEFC09075SR22506         52.018         2.610         49.408           US Department of Energy         81.003         DCE RF 13 RR267500 BERGM         DEFC09075SR22506         156.641         7.858         148.763           US Department of Energy         81.003         DCE RF 14 RR267500 BERGM         DEFC09075SR22506         169.404         8.546         160.858           US Department of Energy         81.003         DCE RF 16 RR267500 BERGM         DEFC09075SR22506         168.495         9.356         177.139           US Department of Energy         81.003         DOE RF 19 RR267500 BERGM         DEFC09075SR22506         168.495         9.356         177.139           US Department of Energy         81.003         USDC RF 267655 BRANT BERGM         DEFC09075R22506         168.395         3.455         65.410           US Department of Energy         81.003         USDC RF 267655 BRANT BERGM         DEFC09075R22506         171.334         4.896         164.38           US Department of Energy         81.003         USDC RF 267655 BRANT BERGM         DEFC09075R22506         162.1 <t< td=""><td>1 6,</td><td></td><td></td><td></td><td></td><td>,</td><td></td><td>,</td></t<>	1 6,					,		,
US Department of Energy         81.003         DOE RF T2 RR267500 BERGM         DEFC09075SR22506         52.018         2.610         49.408           US Department of Energy         81.003         DOE RF T3 RR267500 BERGM         DEFC09075SR22506         122.035         6,122         115,913           US Department of Energy         81.003         DOE RF T4 RR267500 BERGM         DEFC09075SR22506         129.037         6,174         116,858           US Department of Energy         81.003         DOE RF T6 RR267500 BERGM         DEFC09075SR22506         186.495         9,356         177,139           US Department of Energy         81.003         DOE RF T6 RR267500 BERGM         DEFC09075SR22506         186.495         9,356         177,139           US Department of Energy         81.003         USD ER 75 BR267500 BERGM         DEFC09075SR22506         18,322         919         17,403           US Department of Energy         81.003         USD ER 72 67655 GIBB2 BERGM         DEFC0907SR22506         18,322         919         17,403           US Department of Energy         81.003         USD ER 72 67655 GIBB2 BERGM         DEFC0907SR2506         18,222         116         2,440           US Department of Energy         81.003         USD ER 72 67655 GIBB3 BERGM         DEFC0907SR2506         2,11         -							,	,
US Department of Energy         81.003         DDE RF T3 RR267500 BERGM         DEFC09075SR22506         156,641         7,658         148,763           US Department of Energy         81.003         DDE RF T4 RR267500 BERGM         DEFC09075SR22506         122,035         6,122         115,913           US Department of Energy         81.003         DDE RF T6 RR267500 BERGM         DEFC0907SSR22506         123,071         6,174         116,897           US Department of Energy         81.003         DDE RF T6 RR267500 BERGM         DEFC0907SSR22506         128,495         9,356         177,139           US Department of Energy         81.003         DDE RF T9 RR267500 BERGM         DEFC0907SR22506         168,495         9,356         177,139           US Department of Energy         81.003         USDE RF 79 RR267500 BERGM         DEFC0907SR22506         171,334         4,896         166,438           US Department of Energy         81.003         USDOE RF 267655 GIBB2 BERGM         DEFC0907SR22506         161,22         919         17,403           US Department of Energy         81.003         USDOE RF 267655 GIBB2 BERGM         DEFC0907SR22506         (46)         (2)         (44)           US Department of Energy         81.003         USDOE RF 267655 GIBA3 VER         DEFC0907SR22506         11,134         2,6						,	,	,
US Department of Energy         81.003         DOE RF 14 RR267500 BERGM         DEFC09075SR22506         122.035         6.122         115.913           US Department of Energy         81.003         DOE RF 15 RR267500 BERGM         DEFC09075SR22506         123.071         6.174         116.9858           US Department of Energy         81.003         DOE RF 16 RR267500 BERGM         DEFC09075SR22506         128.0495         9.356         177.139           US Department of Energy         81.003         DOE RF 19 RR267500 BERGM         DEFC0907SR22506         68.865         3.455         65.410           US Department of Energy         81.003         USDE RF SUB 267-655         DEFC0907SR22506         171.334         4.896         166.438           US Department of Energy         81.003         USDE RF 267655 GIBB3 DERGM         DEFC0907SR22506         (16)         (2)         (44)           US Department of Energy         81.003         USDDE RF 267655 GIBB3 DERGM         DEFC0907SR22506         (11)         -         (11)           US Department of Energy         81.003         USDDE RF 267655 GIBB3 DERGM         DEFC0907SR22506         (45)         2.26         (44)           US Department of Energy         81.003         USDDE RF 267655 MICARTHUR         DEFC0907SR22506         (2,7)2         140								
US Department of Energy         81.003         DOE RF 15 RR267500 BERGM         DEFC09075SR22506         169.404         8,546         160.888           US Department of Energy         81.003         DOE RF 16 RR267500 BERGM         DEFC09075SR22506         123.071         6,174         116.897           US Department of Energy         81.003         DOE RF 19 RR267500 BERGM         DEFC09075SR22506         68.865         3.455         65.410           US Department of Energy         81.003         USDE RF 267655 GERAMT BERGM         DEFC0907SR22506         171.334         4.896         166.438           US Department of Energy         81.003         USDE RF 267655 GIBB2 BERGM         DEFC0907SR22506         161.322         919         17.403           US Department of Energy         81.003         USDOE RF 267655 GIBB2 BERGM         DEFC0907SR22506         (46)         (2)         (44)           US Department of Energy         81.003         USDOE RF 267655 GIBB3 BERGM         DEFC0907SR22506         3.622         182         3.440           US Department of Energy         81.003         USDOE RF 267655 MACRTHUR         DEFC0907SR22506         2.792         140         2.652           US Department of Energy         81.003         USDOE RF 267655 MILLS         DEFC0907SR22506         2.2,004         1,114								
US Department of Energy         81.003         DOE RF T6 RR267500 BERGM         DEFC09075SR22506         123.071         6,174         116,897           US Department of Energy         81.003         DOE RF T8 RR267500 BERGM         DEFC09075SR22506         186,495         9,366         177,139           US Department of Energy         81.003         USDE RF T9 RR267500 BERGM         DEFC09075R22506         171,334         4,896         166,438           US Department of Energy         81.003         USDC RF 267655 BRANT BERGM         DEFC09075R22506         18,322         919         17,403           US Department of Energy         81.003         USDC RF 267655 GIBB3 BERGM         DEFC09075R22506         (46)         (2)         (44)           US Department of Energy         81.003         USDC RF 267655 GIBB3 BERGM         DEFC09075R22506         (1)         -         (1)           US Department of Energy         81.003         USDC RF 267655 GIS/DAVIS         DEFC09075R22506         (2,1)         -         (1)           US Department of Energy         81.003         USDC RF 267655 MILLS         DEFC09075R22506         (2,7)2         140         2,652           US Department of Energy         81.003         USDC RF 267655 MILLS         DEFC09075R22506         2,2,204         1,114         21,090     <						,	,	,
US Department of Energy         81.003         DOE RF TB RR267500 BERGM         DEFC09075SR22506         186.495         9,356         177,139           US Department of Energy         81.003         DOE RF TB RR267500 BERGM         DEFC0907SR22506         68,865         3,455         65,410           US Department of Energy         81.003         USDE RF SUB 267.655         DEFC0907SR22506         171,334         4,896         166,438           US Department of Energy         81.003         USDCE RF 267655 GIBB3 BERGM         DEFC0907SR22506         (46)         (2)         (44)           US Department of Energy         81.003         USDCE RF 267655 GIBB3 BERGM         DEFC0907SR22506         66,21         31         590           US Department of Energy         81.003         USDCE RF 267655 GIS/DAVIS         DEFC0907SR22506         3,622         182         3,440           US Department of Energy         81.003         USDCE RF 267655 MILLS         DEFC0907SR22506         2,792         140         2,652           US Department of Energy         81.003         USDCE RF 267655 MILLS 2         DEFC0907SR22506         2,744         1,114         21,090           US Department of Energy         81.003         USDCE RF 267655 RIMG BERGM         DEFC0907SR22506         36,8,436         14,666         36,535 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td>								,
US Department of Energy         81.003         DOE RF T9 RR267500 BERGM         DEFC09075SR22506         68,865         3,455         66,410           US Department of Energy         81.003         USD ER SUB 267-655         DEFC0907SR22506         171,334         4,896         166,438           US Department of Energy         81.003         USD ER F 267655 GIBB2 BERGM         DEFC0907SR22506         (46)         (2)         (44)           US Department of Energy         81.003         USD ER F 267655 GIBB3 BERGM         DEFC0907SR22506         (1)         -         (1)           US Department of Energy         81.003         USD ER F 267655 GIBB3 BERGM         DEFC0907SR22506         621         31         590           US Department of Energy         81.003         USD ER F 267655 MILLS         DEFC0907SR22506         2,792         140         2,662           US Department of Energy         81.003         USD ER F 267655 MILLS         DEFC0907SR22506         2,204         1,114         21,090           US Department of Energy         81.003         USD ER F 267655 SIMLS 2         DEFC0907SR22506         74,447         2,184         72,263           US Department of Energy         81.003         USD ER F 267655 SIMLS 2         DEFC0907SR22506         38,201         1,666         36,535 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td>,</td></t<>							,	,
US Department of Energy       81.003       USDE RF SUB 267-655       DEFC0907SR22506       171,334       4,896       166,438         US Department of Energy       81.003       USDCE RF 267655 BRANT BERGM       DEFC0907SR22506       18,322       919       17,403         US Department of Energy       81.003       USDCE RF 267655 GIBB2 BERGM       DEFC0907SR22506       (46)       (2)       (44)         US Department of Energy       81.003       USDCE RF 267655 GIBB3 BERGM       DEFC0907SR22506       621       31       590         US Department of Energy       81.003       USDCE RF 267655 MCARTHUR       DEFC0907SR22506       2,792       140       2,652         US Department of Energy       81.003       USDCE RF 267655 MILLS       DEFC0907SR22506       2,792       140       2,652         US Department of Energy       81.003       USDCE RF 267655 MILLS       DEFC0907SR22506       2,792       140       2,652         US Department of Energy       81.003       USDCE RF 267655 NILLS 2       DEFC0907SR22506       2,204       1,114       21,090         US Department of Energy       81.003       USDCE RF 267655 SCOTT 2       DEFC0907SR22506       34,447       2,184       72,263         US Department of Energy       81.003       USDCE RF 267655 SEAM2 BERGM <td< td=""><td></td><td></td><td></td><td></td><td></td><td>,</td><td>,</td><td>,</td></td<>						,	,	,
US Department of Energy         81.003         USDE         RF 267655 BRANT BERGM         DEFC0907SR22506         18,322         919         17,403           US Department of Energy         81.003         USDE         RF 267655 GIB2 BERGM         DEFC0907SR22506         (46)         (2)         (44)           US Department of Energy         81.003         USDE         RF 267655 GIB3 BERGM         DEFC0907SR22506         (1)         -         (1)           US Department of Energy         81.003         USDE         RF 267655 MCARTHUR         DEFC0907SR22506         621         31         590           US Department of Energy         81.003         USDE         RF 267655 MILLS         DEFC0907SR22506         2,792         140         2,652           US Department of Energy         81.003         USDE         RF 267655 MILLS         DEFC0907SR22506         4,279         140         2,652           US Department of Energy         81.003         USDE         RF 267655 RING BERGM         DEFC0907SR22506         44,447         2,184         72,263           US Department of Energy         81.003         USDE         RF 267655 SCOTT 2         DEFC0907SR22506         388,201         1,666         365,535           US Department of Energy         81.003         USDE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
US Department of Energy       81.003       USD0E       RF 267655       GIBB2 BERGM       DEFC0907SR22506       (46)       (2)       (44)         US Department of Energy       81.003       USD0E       RF 267655       GIBB3 BERGM       DEFC0907SR22506       (1)       -       (1)         US Department of Energy       81.003       USD0E       RF 267655       GIBS3 BERGM       DEFC0907SR22506       3622       182       3,440         US Department of Energy       81.003       USD0E       RF 267655       MILLS       DEFC0907SR22506       2,792       140       2,652         US Department of Energy       81.003       USD0E       RF 267655       MILLS       DEFC0907SR22506       4,505       22.6       4,279         US Department of Energy       81.003       USD0E       RF 267655       RNG BERGM       DEFC0907SR22506       74,447       2,184       72,263         US Department of Energy       81.003       USD0E       RF 267655       SCOTT 2       DEFC0907SR22506       388,436       18,482       349,954         US Department of Energy       81.003       USD0E       RF 267655       SCATT 2       DEFC0907SR22506       368,436       18,482       349,954         US Department of Energy       81.003       USD0E<						,		,
US Department of Energy         81.003         USD0E         RF 267655         GIBB3 BERGM         DEFC0907SR22506         (1)         -         (1)           US Department of Energy         81.003         USD0E         RF 267655         GIS/DAVIS         DEFC0907SR22506         621         31         590           US Department of Energy         81.003         USD0E         RF 267655         MCARTHUR         DEFC0907SR22506         3,622         182         3,440           US Department of Energy         81.003         USD0E         RF 267655         MILLS         DEFC0907SR22506         2,792         140         2,652           US Department of Energy         81.003         USD0E         RF 267655         MILLS 2         DEFC0907SR22506         2,204         1,114         21,090           US Department of Energy         81.003         USD0E         RF 267655         RING BERGM         DEFC0907SR22506         24,244         72,263           US Department of Energy         81.003         USD0E         RF 267655         SCOTT 2         DEFC0907SR22506         38,201         1,666         36,535           US Department of Energy         81.003         USD0E         RF 267655         SCOTT 2         DEFC0907SR22506         368,436         18,482         349						,		,
US Department of Energy         81.003         USDOE         RF 267655         GIS/DAVIS         DEFC0907SR22506         621         31         590           US Department of Energy         81.003         USDOE         RF 267655         MCARTHUR         DEFC0907SR22506         3,622         182         3,440           US Department of Energy         81.003         USDOE         RF 267655         MILLS         DEFC0907SR22506         2,792         140         2,652           US Department of Energy         81.003         USDOE         RF 267655         MILLS 2         DEFC0907SR22506         2,204         1,114         21,090           US Department of Energy         81.003         USDOE         RF 267655         PARC BERGM         DEFC0907SR22506         22,204         1,114         21,090           US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         38,201         1,666         36,535           US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         38,201         1,666         36,535           US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         7,905						. ,	(2)	. ,
US Department of Energy         81.003         USDE         RF 267655 MCARTHUR         DEFC0907SR22506         3,622         182         3,440           US Department of Energy         81.003         USDE         RF 267655 MILLS         DEFC0907SR22506         2,792         140         2,652           US Department of Energy         81.003         USDE         RF 267655 MILLS 2         DEFC0907SR22506         4,505         226         4,279           US Department of Energy         81.003         USDE         RF 267655 PARC BERGM         DEFC0907SR22506         22,04         1,114         21,090           US Department of Energy         81.003         USDE         RF 267655 RING BERGM         DEFC0907SR22506         28,201         1,666         36,535           US Department of Energy         81.003         USDE         RF 267655 SCOTT 2         DEFC0907SR22506         368,436         18,482         349,954           US Department of Energy         81.003         USDE         RF 267655 SEAM2 BERGM         DEFC0907SR22506         7,905         397         7,508           US Department of Energy         81.003         USDE         RF 267655 SEAM3 BERGM         DEFC0907SR22506         146,587         6,464         140,123           US Department of Energy         81.003         <							31	
US Department of Energy         81.003         USDOE         RF 267655         MILLS         DEFC0907SR22506         2,792         140         2,652           US Department of Energy         81.003         USDOE         RF 267655         MILLS 2         DEFC0907SR22506         4,505         226         4,279           US Department of Energy         81.003         USDOE         RF 267655         PARC BERGM         DEFC0907SR22506         22,204         1,114         21,090           US Department of Energy         81.003         USDOE         RF 267655         RNG BERGM         DEFC0907SR22506         22,204         1,114         21,090           US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         38,201         1,666         36,535           US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         368,436         18,482         349,954           US Department of Energy         81.003         USDOE         RF 267655         SEAM2 BERGM         DEFC0907SR22506         7,905         397         7,508           US Department of Energy         81.003         USDOE         RF 267655         SEAM3 BERGM         DEFC0907SR22506         146,587								
US Department of Energy         81.003         USDOE         RF 267655         MILLS 2         DEFC0907SR22506         4,505         226         4,279           US Department of Energy         81.003         USDOE         RF 267655         PARC BERGM         DEFC0907SR22506         22,204         1,114         21,090           US Department of Energy         81.003         USDOE         RF 267655         RING BERGM         DEFC0907SR22506         74,447         2,184         72,263           US Department of Energy         81.003         USDOE         RF 267655         RING BERGM         DEFC0907SR22506         38,201         1,666         36,535           US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         368,436         18,482         349,954           US Department of Energy         81.003         USDOE         RF 267655         SCATT 2         DEFC0907SR22506         7,905         397         7,508           US Department of Energy         81.003         USDOE         RF 267655         SEAM3         DEFC0907SR22506         30,099         1,510         28,589           US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         146,587 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td>,</td>						,		,
US Department of Energy         81.003         USDOE         RF 267655         PARC BERGM         DEFC0907SR22506         22,204         1,114         21,090           US Department of Energy         81.003         USDOE         RF 267655         RING BERGM         DEFC0907SR22506         74,447         2,184         72,263           US Department of Energy         81.003         USDOE         RF 267655         ROMAN BERGM         DEFC0907SR22506         38,201         1,666         36,535           US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         368,436         18,482         349,954           US Department of Energy         81.003         USDOE         RF 267655         SCATT 2         DEFC0907SR22506         7,905         397         7,508           US Department of Energy         81.003         USDOE         RF 267655         SEAM2 BERGM         DEFC0907SR22506         30,099         1,510         28,589           US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         146,587         6,464         140,123           US Department of Energy         81.003         USDOE         RF 267655         SEAM4N5         DEFC0907SR22506						,		,
US Department of Energy         81.003         USDOE         RF 267655         RING BERGM         DEFC0907SR22506         74,447         2,184         72,263           US Department of Energy         81.003         USDOE         RF 267655         ROMAN BERGM         DEFC0907SR22506         38,201         1,666         36,535           US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         368,436         18,482         349,954           US Department of Energy         81.003         USDOE         RF 267655         SEAM2         DEFC0907SR22506         7,905         397         7,508           US Department of Energy         81.003         USDOE         RF 267655         SEAM2         DEFC0907SR22506         30,099         1,510         28,589           US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         30,099         1,510         28,589           US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         146,587         6,464         140,123           US Department of Energy         81.003         USDOE         RF 267655         SEAMAN5         DEFC0907SR22506         1,835 <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td>,</td>						,		,
US Department of Energy         81.003         USDOE         RF 267655         ROMAN BERGM         DEFC0907SR22506         38,201         1,666         36,535           US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         368,436         18,482         349,954           US Department of Energy         81.003         USDOE         RF 267655         SEAM2         BERGM         DEFC0907SR22506         7,905         397         7,508           US Department of Energy         81.003         USDOE         RF 267655         SEAM3         DEFC0907SR22506         30,099         1,510         28,589           US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         146,587         6,464         140,123           US Department of Energy         81.003         USDOE         RF 267655         SEAMAN5         DEFC0907SR22506         (74)         (4)         (70)           US Department of Energy         81.003         USDOE         RF 267655         SEAMAN5         DEFC0907SR22506         1,835         92         1,743           US Department of Energy         81.003         USDOE         RF 267655         SERDP BERGM         DEFC0907SR22506							,	
US Department of Energy         81.003         USDOE         RF 267655         SCOTT 2         DEFC0907SR22506         368,436         18,482         349,954           US Department of Energy         81.003         USDOE         RF 267655         SEAM2         BERGM         DEFC0907SR22506         7,905         397         7,508           US Department of Energy         81.003         USDOE         RF 267655         SEAM3         BERGM         DEFC0907SR22506         30,099         1,510         28,589           US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         146,587         6,464         140,123           US Department of Energy         81.003         USDOE         RF 267655         SEAMAN5         DEFC0907SR22506         (74)         (4)         (70)           US Department of Energy         81.003         USDOE         RF 267655         SEAMAN5         DEFC0907SR22506         1,835         92         1,743           US Department of Energy         81.003         USDOE         RF 267655         TUBERVILLE         DEFC0907SR22506         8,287         416         7,871           US Department of Energy         81.003         USDOE         RF 267655         DEFC0907SR22506         249,7						,		
US Department of Energy         81.003         USDOE         RF 267655         SEAM2         DEFC0907SR22506         7,905         397         7,508           US Department of Energy         81.003         USDOE         RF 267655         SEAM3         DEFC0907SR22506         30,099         1,510         28,589           US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         146,587         6,464         140,123           US Department of Energy         81.003         USDOE         RF 267655         SEAMAN5         DEFC0907SR22506         (74)         (4)         (70)           US Department of Energy         81.003         USDOE         RF 267655         SEAMAN5         DEFC0907SR22506         1,835         92         1,743           US Department of Energy         81.003         USDOE         RF 267655         TUBERVILLE         DEFC0907SR22506         1,835         92         1,743           US Department of Energy         81.003         USDOE         RF 267655         TUBERVILLE         DEFC0907SR22506         8,287         416         7,871           US Department of Energy         81.003         USDOE         RF J.VAUN W/267-655         DEFC0907SR22506         249,747         12,529         <								
US Department of Energy         81.003         USDOE         RF 267655         SEAM3         DEFC0907SR22506         30,099         1,510         28,589           US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         146,587         6,464         140,123           US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         (74)         (4)         (70)           US Department of Energy         81.003         USDOE         RF 267655         SEAMAN5         DEFC0907SR22506         (74)         (4)         (70)           US Department of Energy         81.003         USDOE         RF 267655         SERDP         DEFC0907SR22506         1,835         92         1,743           US Department of Energy         81.003         USDOE         RF 267655         TUBERVILLE         DEFC0907SR22506         8,287         416         7,871           US Department of Energy         81.003         USDOE         RF J.VAUN W/267-655         DEFC0907SR22506         249,747         12,529         237,218						,	,	,
US Department of Energy         81.003         USDOE         RF 267655         SEAM4         DEFC0907SR22506         146,587         6,464         140,123           US Department of Energy         81.003         USDOE         RF 267655         SEAMAN5         DEFC0907SR22506         (74)         (4)         (70)           US Department of Energy         81.003         USDOE         RF 267655         SEADAN5         DEFC0907SR22506         (74)         (4)         (70)           US Department of Energy         81.003         USDOE         RF 267655         SERDP         DEFC0907SR22506         1,835         92         1,743           US Department of Energy         81.003         USDOE         RF 267655         TUBERVILLE         DEFC0907SR22506         8,287         416         7,871           US Department of Energy         81.003         USDOE         RF J.VAUN W/267-655         DEFC0907SR22506         249,747         12,529         237,218						,		,
US Department of Energy         81.003         USDOE         RF 267655         DEFC0907SR22506         (74)         (4)         (70)           US Department of Energy         81.003         USDOE         RF 267655         SERDP         DEFC0907SR22506         1,835         92         1,743           US Department of Energy         81.003         USDOE         RF 267655         SERDP         DEFC0907SR22506         1,835         92         1,743           US Department of Energy         81.003         USDOE         RF 267655         TUBERVILLE         DEFC0907SR22506         8,287         416         7,871           US Department of Energy         81.003         USDOE         RF J.VAUN W/267-655         DEFC0907SR22506         249,747         12,529         237,218								
US Department of Energy         81.003         USDOE         RF 267655         SERDP         DEFC0907SR22506         1,835         92         1,743           US Department of Energy         81.003         USDOE         RF 267655         TUBERVILLE         DEFC0907SR22506         8,287         416         7,871           US Department of Energy         81.003         USDOE         RF J.VAUN W/267-655         DEFC0907SR22506         249,747         12,529         237,218								,
US Department of Energy         81.003         USDOE         RF 267655         DEFC0907SR22506         8,287         416         7,871           US Department of Energy         81.003         USDOE         RF J.VAUN W/267-655         DEFC0907SR22506         249,747         12,529         237,218						. ,		. ,
US Department of Energy 81.003 USDOE RF J.VAUN W/267-655 DEFC0907SR22506 249,747 12,529 237,218								,
								,
						,		,

Agency Name	CFDA Number	ARRA Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Department of Energy	81.003	USDOE RF SUP 267-655 GBERGM	DEFC0907SR22506 Total CFDA # 81.003	296,247 <b>2,967,650</b>	14,909 <b>142,629</b>	281,338 <b>2,825,021</b>
ventions and Innovations						
Federal Flow Through from:						
Marine Biological Laboratory	81.036	MBL/DOE RF TREE SPEC RECMOHAN	36213	66,736	4,672	62,064
UT-Battelle LLC	81.036	UTB/DOE RF W/185325&364 LANDA	4000040811	24,239	1,721	22,518
UT-Battelle LLC	81.036	UTB/USDE RF BESC DARVI	4000063512	1,785,551	123,640	1,661,911
UT-Battelle LLC	81.036	UTB/USDE RF EQP SUP549261DARVI	4000063512	34,991	-	34,991
UT-Battelle LLC	81.036	UTB/USDE RF T1S W/549261 BENNE	4000063512	224,724	15,732	208,992
UT-Battelle LLC	81.036	UTB/USDE RF T1S W/549261 BRUMM	4000063512	71,463	5,003	66,460
UT-Battelle LLC	81.036	UTB/USDE RF T1S W/549261 DEVOS	4000063512	200,797	14,057	186,740
UT-Battelle LLC	81.036	UTB/USDE RF T1S W/549261 PARRO	4000063512	79,502	5,566	73,936
UT-Battelle LLC	81.036	UTB/USDE RF T1S W/549261 SMITH	4000063512	25,954	1,817	24,137
UT-Battelle LLC	81.036	UTB/USDE RF T2 W/549261 ADAMS	4000063512	245,308	17,173	228,135
UT-Battelle LLC	81.036	UTB/USDE RF T2 W/549261 ANAROB	4000063512	207,123	14,500	192,623
UT-Battelle LLC	81.036	UTB/USDE RF T2 W/549261 WESTP	4000063512	231,631	16,216	215,415
UT-Battelle LLC	81.036	UTB/USDE RF T3 W/549261 XU	4000063512	279,434	19,562	259,872
UT-Battelle LLC	81.036	UTB/USDE RF T4 W/549261 YORK	4000063512	311,565	21,805	289,760
UT-Battelle LLC	81.036	UTB/USDE RF T5 W/549261 XU	4000063512	121,918	8,535	113,383
UT-Battelle LLC	81.036	UTB/USDE RF T6 W/549261 WESTP	4000063512	157,441	11,022	146,419
OT Ballene EEO	01.000		Total CFDA # 81.036	4,068,377	281.021	3,787,356
				, , , ,		
ffice of Science Financial Assistance P	Program					<u> </u>
ffice of Science Financial Assistance P Direct Federal Awards:	Program					
	Program 81.049	DOE RF BACTER MERCR SUMME	DESC0005149	13,238	940	12,298
Direct Federal Awards:	U	DOE RF BACTER MERCR SUMME DOE RF CARBON FLUX LECLE	DESC0005149 DEFG0206ER64321		940 9,818	,
Direct Federal Awards: US Department of Energy US Department of Energy	81.049			13,238		209,057
Direct Federal Awards: US Department of Energy	81.049 81.049	DOE RF CARBON FLUX LECLE	DEFG0206ER64321	13,238 218,875	9,818	209,057 83,532
Direct Federal Awards: US Department of Energy US Department of Energy US Department of Energy	81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE	DEFG0206ER64321 PEND 8/15-11/14/11	13,238 218,875 89,820	9,818 6,288	209,057 83,532
Direct Federal Awards: US Department of Energy US Department of Energy US Department of Energy US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0207ER64408	13,238 218,875 89,820 5,970 71,535	9,818 6,288 329 5,008	209,057 83,532 5,641 66,527
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0207ER64408 DEFG0296ER14658	13,238 218,875 89,820 5,970 71,535 96,061	9,818 6,288 329 5,008 6,725	209,057 83,532 5,641 66,527 89,336
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0207ER64408 DEFG0296ER14658 DEFG0293ER20097	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658	9,818 6,288 329 5,008 6,725 50,623	209,057 83,532 5,641 66,527 89,336 1,074,035
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0207ER64408 DEFG0296ER14658 DEFG0293ER20097 DEFG0297ER14748	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346	9,818 6,288 329 5,008 6,725 50,623 16,082	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF ORGAN&TISSUE HARDI	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0297ER64408 DEFG0293ER20097 DEFG0293ER20097 DEFG0297ER14748 DESC0005140	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346 235,010	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264 220,676
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF ORGAN&TISSUE HARDI USDE RF PLANT CELL DARVI	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0207ER64408 DEFG0296ER14658 DEFG0293ER20097 DEFG0297ER14748 DESC0005140 DEFG0296ER20220	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346 235,010 380,767	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334 26,656	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264 220,676 354,111
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF ORGAN&TISSUE HARDI USDE RF PLANT CELL DARVI USDOE RF HYDROGENASES ADAMS	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0207ER64408 DEFG0293ER20097 DEFG0293ER20097 DEFG0297ER14748 DESC0005140 DEFG0296ER20220 DEFG0205ERF15710	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346 235,010 380,767 171,342	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334 26,656 11,995	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264 220,676 354,111 159,347
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF ORGAN&TISSUE HARDI USDE RF PLANT CELL DARVI USDOE RF HYDROGENASES ADAMS USDOE RF MAGGIE ADAMS	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0207ER64408 DEFG0293ER20097 DEFG0293ER20097 DEFG0297ER14748 DESC0005140 DEFG0296ER20220 DEFG0205ERF15710 DEFG0207ER64326	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346 235,010 380,767 171,342 402,070	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334 26,656 11,995 27,401	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264 220,676 354,111 159,347 374,669
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF PRGAN&TISSUE HARDI USDE RF PLANT CELL DARVI USDOE RF HYDROGENASES ADAMS USDOE RF MAGGIE ADAMS USDOE RF MERCRY DETOX SUMME	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0207ER64408 DEFG0296ER14658 DEFG0293ER20097 DEFG0297ER14748 DESC0005140 DEFG0296ER20220 DEFG0205ERF15710 DEFG0207ER64326 DESC0005133	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346 235,010 380,767 171,342 402,070 134,298	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334 26,656 11,995 27,401 9,535	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264 220,676 354,111 159,347 374,669 124,763
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF ORGAN&TISSUE HARDI USDE RF PLANT CELL DARVI USDOE RF HYDROGENASES ADAMS USDOE RF MAGGIE ADAMS USDOE RF MERCRY DETOX SUMME USDOE RF METABO HYDRO ADAMS	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0296ER14658 DEFG0293ER20097 DEFG0293ER20097 DEFG0297ER14748 DESC0005140 DEFG0205ER20220 DEFG0205ER715710 DEFG0207ER64326 DESC0005133 DEFG0295ER20175	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346 235,010 380,767 171,342 402,070 134,298 180,495	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334 26,656 11,995 27,401 9,535 12,582	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264 220,676 354,111 159,347 374,669 124,763 167,913
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF HYDROCARBON ALLEN USDE RF PLANT CELL DARVI USDOE RF HYDROGENASES ADAMS USDOE RF MAGGIE ADAMS USDOE RF MERCRY DETOX SUMME USDOE RF METABO HYDRO ADAMS USDOE RF METHYL POLLU MEAGH	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0297ER64408 DEFG0293ER20097 DEFG0293ER20097 DEFG0297ER14748 DESC0005140 DEFG0296ER20220 DEFG0205ERF15710 DEFG0205ERF15710 DEFG0207ER64326 DESC0005133 DEFG0295ER20175 DEFG0206ER64166	13,238 218,875 89,820 5,970 71,535 96,616 1,124,658 225,346 235,010 380,767 171,342 402,070 134,298 180,495 1,881	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334 26,656 11,995 27,401 9,535 12,582 132	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264 220,676 354,111 159,347 374,669 124,763 167,913 1,749
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF ORGAN&TISSUE HARDI USDE RF PLANT CELL DARVI USDOE RF HADROGENASES ADAMS USDOE RF MAGGIE ADAMS USDOE RF MERCRY DETOX SUMME USDOE RF METABO HYDRO ADAMS USDOE RF METABO HYDRO ADAMS USDOE RF METABO HYDRO ADAMS	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0297ER64408 DEFG0293ER20097 DEFG0293ER20097 DEFG0297ER14748 DESC0005140 DEFG0205ERF15710 DEFG0205ERF15710 DEFG0205ER64326 DESC0005133 DEFG0295ER20175 DEFG0206ER64166 DESC0001915	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346 235,010 380,767 171,342 402,070 134,298 180,495 1,881 263,480	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334 26,656 11,995 27,401 9,535 12,582 132	89,336 1,074,035 209,264 220,676 354,111 159,347 374,669 124,763 167,913 1,749 252,574
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF ORGAN&TISSUE HARDI USDE RF PLANT CELL DARVI USDOE RF HYDROGENASES ADAMS USDOE RF MAGGIE ADAMS USDOE RF MERCRY DETOX SUMME USDOE RF MERCRY DETOX SUMME USDOE RF METABO HYDRO ADAMS USDOE RF METABO HYDRO ADAMS USDOE RF METABO HYDRO ADAMS USDOE RF METABO HYDRO ADAMS USDOE RF METABO HYDRO ADAMS	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0297ER64408 DEFG0293ER20097 DEFG0293ER14748 DESC0005140 DEFG0296ER20220 DEFG0205ERF15710 DEFG0205ERF15710 DEFG0205TR64326 DESC0005133 DEFG0295ER20175 DEFG0206ER64166 DESC0001915 PEND 9/1/11-11/30/11	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346 235,010 380,767 171,342 402,070 134,298 180,495 1,881 263,480 143,027	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334 26,656 11,995 27,401 9,535 12,582 132 10,906 10,155	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264 220,676 354,111 159,347 374,669 124,763 167,913 1,749 252,574 132,872
Direct Federal Awards: US Department of Energy US Department of Energy	81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049 81.049	DOE RF CARBON FLUX LECLE DOE RF FIBER CELLS YE DOE RF GENOMICS INV HARDI DOE RF TOXIC METAL SUMME USDE RF 3 CLUSTER IONDUNCA USDE RF COMPLX CARBS DARVI USDE RF HYDROCARBON ALLEN USDE RF ORGAN&TISSUE HARDI USDE RF PLANT CELL DARVI USDOE RF HADROGENASES ADAMS USDOE RF MAGGIE ADAMS USDOE RF MERCRY DETOX SUMME USDOE RF METABO HYDRO ADAMS USDOE RF METABO HYDRO ADAMS USDOE RF METABO HYDRO ADAMS	DEFG0206ER64321 PEND 8/15-11/14/11 DEFG0208ER64655 DEFG0297ER64408 DEFG0293ER20097 DEFG0293ER20097 DEFG0297ER14748 DESC0005140 DEFG0205ERF15710 DEFG0205ERF15710 DEFG0205ER64326 DESC0005133 DEFG0295ER20175 DEFG0206ER64166 DESC0001915	13,238 218,875 89,820 5,970 71,535 96,061 1,124,658 225,346 235,010 380,767 171,342 402,070 134,298 180,495 1,881 263,480	9,818 6,288 329 5,008 6,725 50,623 16,082 14,334 26,656 11,995 27,401 9,535 12,582 132	209,057 83,532 5,641 66,527 89,336 1,074,035 209,264 220,676 354,111 159,347 374,669 124,763 167,913 1,749 252,574

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Fossil Energy Research and Development							
Federal Flow Through from: University of Mississippi	81.089		UM/DOE RF UM/DOE CARBN NOAKE	0909025	1,134	22	1,112
University of Mississippi	81.089		UM/DOE RF W/380-042	0909025	267.141	4.190	262.951
University of Mississippi	81.089		UM/DOE RF ZHANG W/ 380-042	0909025	13.442	941	12,501
	01.000			Total CFDA # 81.089	281,717	5,153	276,564
National Nuclear Security Administration (N Federal Flow Through from:	NSA) Minori	y Servir	ng Institutions (MSI) Program				
Argonne National Laboratory	81.123		ANL/DOE RF VA COMBUST KIALLEN	IF30142	20,576	1,461	19,115
Los Alamos National Security	81.123		LANS/DOE RF ECEG CSCAP SRIVA	8215100110	8,379	376	8,003
				Total CFDA # 81.123	28,955	1,837	27,118

Federal Loan Guarantees for Innovative Energy Technologies

Federal Flow Through from:

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:							
University of Florida	84.287		FLA/USDE RF 10-11 21ST CEBAKER	UF11049	9,992	197	9,795
University of Florida	84.287		FLA/USDE RF LEARN CENTRS BYON	UF11092	7,926	157	7,769
				Total CFDA # 84.287	17,918	354	17,564
Education Research, Development and Dis	semination						
Direct Federal Awards:				<b>Deal</b> 4 4 4 4 4 4 4			
US Dept of Education US Dept of Education	84.305 84.305		USDE RF GOAL 1 COGNT ARDOI USDE RF IMPROVE TEAC PORTE	R305A100496 R305A100670	204,987 200,792	7,020 9,007	197,967 191,785
US Dept of Education	64.303		USDE RF IMPROVE TEAC FORTE	Total CFDA # 84.305	405,779	16,027	389,752
Research in Special Education							
Direct Federal Awards:							
US Dept of Education	84.324		USDE RF HIGH INCIDNC ROJEW	R324A100232	146,603	6,576	140,027
US Dept of Education	84.324		USDE RF LIFE SKILLS AYRES	R324A100094	250,821	11,251	239,570
				Total Direct Funding	397,424	17,827	379,597
Federal Flow Through from:							
Ga State University	84.324		GSU RF GMAT-PD COHENCOHEN	J341201	37,807	139	37,668
University of Kentucky	84.324		KENT/USDERF ANCHORED INS COHEN	304810582310354	21,490	964	20,526
University of Minnesota	84.324		MINN/USDERF FAIP-R PROJT ARDOI	A000452301 Total CFDA # 84.324	102,716	4,608	98,108 <b>535,899</b>
				TOTAI CFDA # 64.324	559,437	23,538	535,699
Comprehensive School Reform Demonstra	tion						
Federal Flow Through from:							
Florida State University	84.332		FSU/DOE RF RURAL K-8 SPECT	R01100	16,958	273	16,685
				Total CFDA # 84.332	16,958	273	16,685
Demonstration Projects to Support Postse	condary Faci	ulty, Staf	f. and				
Administrations in Educating Students with			,				
Federal Flow Through from:	84.333		GIT RF SCITRAIN KALIV	R9784S1	F7 100	207	50.001
Ga Institute of Technology	64.333		GIT RF SCITRAIN KALIV	Total CFDA # 84.333	57,198 <b>57,198</b>	297 <b>297</b>	56,901 <b>56,901</b>
					.,		
State Fiscal Stabilization Fund (SFSF) - Inv	esting in Inn	ovation (	i3) Fund, Recovery Act				
Federal Flow Through from:	-						
Forsyth County Bd of Education	84.396	ARRA	USDE/ARRARF ENGAGE ME SPECT	FCBOE201001	76,126	5,336	70,790
				Total CFDA # 84.396	76,126	5,336	70,790
U.S. DEPARTMENT OF HEALTH AND HUMAN	SERVICES						
Other Financial Assistance							
Direct Federal Awards:	00.000			4004440000404	404 617	7 4 4 4	04 500
US Dept of Health & Human Svcs US Dept of Health & Human Svcs	93.000 93.000		NIH RF BUCKHOLDERIA SCHEL NIH RF MCRTBLS ACTYLGAERT	1R21A106908101 5R01GM08991202	101,617 191,639	7,114 12,942	94,503 178,697
US Dept of Health & Human Svcs	93.000 93.000		NIH RF NON CDG RNPS TERNS	5R01GM08991202 5R01GM05468213	323,473	22,645	300,828
	20.000				020,0	,0.0	

							Net Amount
Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Remitted to UGA

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:							
Univ of California/Davis	93.103		CALI/NIH RF FOOD SAFETY ADAMS	SUB08002947UOFG Total CFDA # 93.103	177 <b>570,795</b>	11 <b>34,846</b>	166 <b>535,949</b>
Environmental Health							
Direct Federal Awards: US Dept of Health & Human Svcs	93.113		NIH RF BIO EXO OSA NAEHE	5R21ES01784502	85.788	6.091	79.697
·	55.115		NITRI BIO EXO OSA NAEHE	3K21E301764302	03,700	0,091	19,091
Federal Flow Through from: Fred Hutchinson Cancer Rsch Ct	93.113		NIH/FHCR RF RADIATION EXPSONG	0000694890	12,925	918	12,007
Medical College of Georgia	93.113		MCG RF AXONAL MEMORYBARTL	22694	49.326	3,453	45.873
Medical University of S C	93.113		MUSC/NIH RF SLE COASTAL VENA	MUSC09099	22,010	1,563	20,447
Medical Oniversity of 3 C	93.113		WOSC/NIERF SLE COASTAL VENA	Total CFDA # 93.113	170.049	12.025	158,024
				TOIAI CFDA # 93.115	170,049	12,025	150,024
Oral Diseases and Disorders Research Direct Federal Awards:							
National Institutes of Health	93.121		NIH RF SHORT TERM STICE	5T15HL074303	(3,038)	(49)	(2,989)
				Total CFDA # 93.121	(3,038)	(49)	(2,989)
Injury Prevention and Control Research an Direct Federal Awards:	d State and O	Commun	ity Based Programs				
Center For Disease Control	93.136		NIH/CDC RF AFRCN AM ADLTSIMON	5U01CE00164502	129,501	8,954	120,547
Center For Disease Control	93.136		NIH/CDC RF AFRCN AM YR3 SIMON	5U01CE00164502	180,075	12,725	167,350
Center For Disease Control	93.136		NIH/CDC RF YOUTH VIOLNC	5R01CE001397	117,537	8,228	109,309
Center For Disease Control	93.136		NIH/CDC RF YOUTH VIOLNC ORPIN	5R01CE00139703	110,594	7,742	102,852
				Total Direct Funding	537,707	37,649	500,058
Federal Flow Through from:							
Univ of Kentucky Research Fdn	93.136		UK/RWJF RF BARRIERS 10 ABRAH	304902360110246	44,042	1,082	42,960
				Total CFDA # 93.136	581,749	38,731	543,018
Research Related to Deafness and Commu Federal Flow Through from:	inication Disc	orders					
Univ of California/Santa Barba	93.173		RF STUT THERAPY BOTHE	KK6122	106,862	7,449	99,413
Only of California/Santa Barba	95.175		KI STOT IIIEKAFT BOTTE	Total CFDA # 93.173	106,862	7,449	99,413
				Total CFDA # 93.175	100,802	7,449	33,413
Human Health Studies-Applied Research a Direct Federal Awards:	nd Developm	ent					
Center For Disease Control	93.206		DHHS/CDC RF PBPK MDLNG	5U01TS000078	46,389	2,758	43,631
				Total CFDA # 93.206	46,389	2.758	43,631
					,500		,

Research and Training in Complementary and Alternative Medicine Federal Flow Through from:

Federal Flow Through from:           Southern Region Sm Fruit Cons         93.242         SRSFC RF GLRAVS DEOM         2010-02         1,235         -           University of Illinois         93.242         U IL/NIH RF NEURAL IMAGN SORNB         PEND 4/1/11-9/30/11         52,589         3,307           University of Iowa         93.242         U IL/NIH RF GENETIC GXE BBEACH         PEND 4/1/11-9/30/11         52,589         3,307           University of Iowa         93.242         UI/NIH RF GENETIC GXE BBEACH         PEND 4/1/11-9/30/11         52,589         3,307           Direct Federal Awards:         Center For Disease Control         93.262         NIH RF WEIGHT MANAG WILSO         5R180H00939603         358,802         25,119           US Dept of Health & Human Svcs         93.262         CDC NIH RF 584-397 SUB         1R010H00921002         24,592         1,722           US Dept of Health & Human Svcs         93.262         CDC NIH RF CHILDHOOD II         1R010H00921002         202,266         14,160           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R010H00921002         (112)         (8)           Total Direct Funding         585,548         40,993         1	Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Research on Healthcare Costs, Quality and Outcomes Direct Federal Avards: US Dept of Health & Human Svcs         93.226         NIH RF EFCT WRNGS NIH RF EFCT WRNGS         7R01HS01132604         130.307         5.400           US Dept of Health & Human Svcs         93.226         NIH RF EFCT WRNGS         7R01HS01132604         130.307         5.400           US Dept of Health & Human Svcs         93.226         NIH RF EFCT WRNGS         7R01HS01132604         130.307         5.400           Epidemiology Cooperative Agreements Federal Flow Through from: University of Minnesota         93.231         MINNVIH RF INFLUENZA RE STALL UNIVERSITY OF MINNSOTA         P002477002         136.885         9.583           Policy Research and Evaluation Grants Federal Flow Through from: Us Dept of Health & Human Svcs         93.239         BGSUMHS RF PATH MAAAM HURT         NCMRAAMFSSUBUGARF031         (200)         -           Wential Health Research Grants US Dept of Health & Human Svcs         93.242         NIH RF MAMMALIAN GENCONDI         SR21MHO82380         101.964         7.138           Us Dept of Health & Human Svcs         93.242         NIH RF MAAMALIAN GENCONDI         SR21MHO82380         101.964         7.138           Us Dept of Health & Human Svcs         93.242         NIH RF NEL COG S Chi Z (LENE US Dept of Health & Human Svcs         93.242         NIH RF REAMMALIAN GENCONDI         SR21MHO823800         101.964         7.138	Texas Tech University	93 213		RE BONE HEALTH WANG		35 817	2 507	33,310
Research on Healthcare Costs, Quality and Outcomes Direct Foderal Awards:         NIH RF EFC WRNGS         7701H501132604         130,307         5.400           US Dept of Health & Human Svcs         93.226         NIH RF EFF BXD WARN BRADF         7701H501132604         130,307         5.400           Epidemiology Cooparative Agreements Federal Flow Through from: University of Minnesota         93.221         MINNNIH RF INFLUENZA RE STALL University of Minnesota         93.231         MINNNIH RF INFLUENZA RE STALL BedS653101         P002477002         136,885         9,583           Policy Research and Evaluation Grants Federal Flow Through from: Bowing Green State University         93.231         NIH RF EFF PATH MAAAM HURT         NCMRAAMFSSUBUGARF091         (300)            US Dept of Health Research Grants Federal Flow Through from: Bowing Green State University         93.242         NIH RF MAMMALIAN GENCONDI VIE Research Grants         101.864         7,138           US Dept of Health Research Grants US Dept of Health R Human Svics         93.242         NIH RF MAMMALIAN GENCONDI VIE Research Grants         101.864         7,138           US Dept of Health R Human Svics         93.242         NIH RF MAMMALIAN GENCONDI VIE Research Grants         101.864         7,138           US Dept of Health R Human Svics         93.242         NIH RF RELIC GG SCH2 CLENE Short Mindes548903         229.472         12.255         -           US		33.213						33,310
Direct Federal Avards:         S3.226         NH RF EFCT WINGS         7R01HS01132604         130,307         5,400           US Dept of Health & Human Svcs         93.226         NH RF EFF BXD WARN BRADF         7R01HS01132604         130,307         5,400           Epidemiology Cooperative Agreements Federal Flow Through from: University of Minnesota         93.231         MINNNIH RF INFLUENZA RE STALL University of Minnesota         93.231         MINNNIH RF INFLUENZA RE STALL University of Minnesota         90.2477002         136,885         9.583           Policy Research and Evaluation Grants Federal Flow Through from: Bowling Green State University         93.231         MINNNIH RF INFLUENZA RE STALL University of Minnesota         90.2477002         136,885         9.583         57.483           Direct Federal Avards: US Dept of Health & Human Svcs         93.242         NIH RF EF ATH MAAAM HURT         NCMRAAMFSSUBUGARF091         101,964         7.138           US Dept of Health & Human Svcs         93.242         NIH RF NRL COG SCH2 CLEME         180/HH0654503         250.472         122.265         8.610           US Dept of Health & Human Svcs         93.242         NIH RF NRL ANTISCODE CLEME         580/HH0625803         250.472         12.265         12.265         12.265         12.265         12.265         12.265         12.265         12.265         12.265         12.265         12.26								
US Dept of Health & Human Svos         93.228         NIH RF EFCT WRNGS         7R01H301132604         130.307         5.400           US Dept of Health & Human Svos         93.228         NIH RF EFF BXD WARN BRADF         7R01H301132604         130.307         5.400           Epidemiology Cooperative Agreements Federal Flow Through from: University of Minnesota         93.231         MINNINIH RF INFLUENZA RE STALL University of Minnesota         93.231         MINNINIH RF UMN PANDEMIC STALL         P002477002         136.865         9.583           Policy Research and Evaluation Grants Federal Flow Through from: Bowling Green State University         93.239         BGSU/HIS RF PATH MAAAM HURT         NCMRAAMFSSUBUGARF091         (200)         -         -           Mental Health Research Grants Direct Federal Awards:         93.242         NIH RF MAMMALIAN GENCONDI US Dept of Health A Human Svos         93.242         NIH RF MAMMALIAN GENCONDI US Dept of Health A Human Svos         93.242         NIH RF MAMMALIAN GENCONDI US Dept of Health A Human Svos         93.242         NIH RF NRL ANTECC/DECLEME SR01MH03417201         101,944         7,138           US Dept of Health A Human Svos         93.242         NIH RF NRL ANTECC/DECLEME SR01MH034486303         200,772         12,285         -           US Dept of Health A Human Svos         93.242         NIH RF NRL ANTECC/DECLEME SR01MH034486303         200,772         12,285         -		Outcomes						
Epidemiology Cooperative Agreements Federal Flow Through from: University of Minnesota         93.231         MINNNIH RF INFLUENZA RE STALL University of Minnesota         P002477002         136,885         9.583           Policy Research and Evaluation Grants Federal Flow Through from: Bowling Green State University         93.231         MINNNIH RF UMN PANDEMIC STALL         P002477002         136,885         9.583           Policy Research and Evaluation Grants Federal Flow Through from: Bowling Green State University         93.239         BGSU/HHS RF PATH MAAAM HURT         NCMRAAMFSSUBUGARF091         (200)         -           Mental Health Research Grants US Dept of Health A Human Svos         93.242         NIH RF MAMMALIAN GENCONDI         SR21MH082360         101,964         7,138           US Dept of Health A Human Svos         93.242         NIH RF MAMMALIAN GENCONDI         SR21MH082360         101,964         7,138           US Dept of Health A Human Svos         93.242         NIH RF NEL COG SCH2 CLEME         SR01MH08264803         220,472         12,265         6,610           US Dept of Health A Human Svos         93.242         NIH RF NEL COG SCH2 CLEME         SR01MH08264803         220,472         12,265         0,222,21         12,265         0,203,3661           UNIT SCH2 DEFT OF GRAW 3 BEOM         93.242         UL/NH RF NELRAL MAGN SORNE         2010-02         1,225         1		93.226		NIH RF EFCT WRNGS	7R01HS01132604	130,307	5,400	124,907
Epidemiology Cooperative Agreements Federal Flow Through from: University of Minnesota         93.231         MINNNIH RF INFLUENZA RE STALL UNIVERSITY of Minnesota         P002477002         136.885         9.583           Policy Research and Evaluation Grants Federal Flow Through from: Bowling Green State University         93.231         MINNNIH RF INFLUENZA RE STALL B6836663101         P002477002         136.885         9.583           Policy Research and Evaluation Grants Federal Flow Through from: Bowling Green State University         93.239         BGSU/HHS RF PATH MAAAM HURT         NCMRAAMFSSUBUGARF091         (300)         -           Mental Health Research Grants Direct Federal Awards: US Dept of Health & Human Svcs         93.242         NIH RF MAMMALIAN GENCONDI US Dept of Health & Human Svcs         93.242         NIH RF MAUMALIAN GENCONDI US Dept of Health & Human Svcs         93.242         NIH RF NEU COG SCH2 CLEME US Dept of Health & Human Svcs         93.242         NIH RF NEU COG SCH2 CLEME US Dept of Health & Human Svcs         93.242         NIH RF NEU COG SCH2 CLEME UNIVERSITY of INHO0545503         250.0472         12.235         1           Federal Flow Through from: Southern Region Sm Fuit Cons University of Inversity	US Dept of Health & Human Svcs	93.226		NIH RF EFF BXD WARN BRADF	5R01HS01132606	122,331	3,525	118,806
FedEral Flow Through Tron: University of Minnesota         93.231         MINN/NIH RF UNELUENZA RE STALL University of Minnesota         P002477002         136.885         9.583           Policy Research and Evaluation Grants Federal Flow Through from: Bowling Green State University         93.239         BGSU/HIS RF PATH MAAAM HURT         NCMRAAMFSSUBUGARF091 Total CFDA # 93.239         (000)         -           Mental Health Research Grants Direct Federal Nawrds: US Dept of Health & Human Svcs         93.242         NIH RF MAMMALIAN GENCONDI US Dept of Health & Human Svcs         93.242         NIH RF MAMMALIAN GENCONDI US Dept of Health & Human Svcs         93.242         NIH RF NAMMALIAN GENCONDI US Dept of Health & Human Svcs         93.242         NIH RF NEU COG SCH2 CLEME SR01MH08548503         101.964         7,138           US Dept of Health & Human Svcs         93.242         NIH RF NRL ANTISCCDECLEME SR01MH08548503         101.964         7,138           US Dept of Health & Human Svcs         93.242         NIH RF NRL ANTISCCDECLEME SR01MH08548503         250.472         12.921           US Dept of Health & Human Svcs         93.242         NIH RF NEU COG SCH2 OLEME SR01MH08548503         250.472         12.921           University of Illinois         93.242         NIH RF NEU ANTISCCDECLEME S01MH08548503         250.472         12.925           University of Illinois         93.242         NIH RF NEURAL IMAGN SORNB         2010-02         1.235					Total CFDA # 93.226	252,638	8,925	243,713
University of Minnesota         93.231         MINN/NIH RF UMN PANDEMIC STALL         B6636563101         824.393         57.483           Policy Research and Evaluation Grants Federal Flow Through from: Bowing Green State University         93.239         BGSU/HHS RF PATH MAAAM HURT         NCMRAAMFSSUBUGARF091         (300)         -           Montal Health Research Grants Direct Federal Awards: US Dept of Health & Human Svcs         93.242         NIH RF MAMMALIAN GENCONDI US Dept of Health & Human Svcs         93.242         NIH RF NRL VCOG SCH2 CLEME SR01MH06347201         101.964         7.138           US Dept of Health & Human Svcs         93.242         NIH RF NRL VCOG SCH2 CLEME SR01MH06348503         250.472         129.215           US Dept of Health & Human Svcs         93.242         NIH RF NRL VCOG SCH2 CLEME SR01MH06348503         260.472         129.21           US Dept of Health & Human Svcs         93.242         NIH RF NRL ANTISCOEDECLEME SR01MH06348503         260.472         12.921           US Dept of Health & Human Svcs         93.242         NIH RF NRL ANTISCOEDECLEME SR01MH06266809         622.008         33.865         1           University of Illinois         93.242         ULN RF GENETIC GXE BBEACH         2010-02         1,235         -           University of Illinois         93.242         UL/NIH RF GENETIC GXE BBEACH         2010-02         1,235         -	Federal Flow Through from:	00.004			D000/77000	400.005	0.500	407.000
Policy Research and Evaluation Grants Federal Flow Through from: Bowling Green State University         93.239         BGSU/HHS RF PATH MAAAM HURT         NCMRAAMESSUBUGARF091 Total CFDA # 93.239         (300)         -           Mental Health Research Grants Direct Federal Awards: US Dept of Health & Human Svos         93.242         NIH RF MAMMALIAN GENCONDI US Dept of Health & Human Svos         58.242 93.242         NIH RF MAMMALIAN GENCONDI US Dept of Health & Human Svos         58.242 93.242         NIH RF NU COG SCHZ CLEME TROITMH0844503         101,964 121,265         7,138 8,610           US Dept of Health & Human Svos         93.242         NIH RF NEL COG SCHZ CLEME US Dept of Health & Human Svos         93.242         NIH RF NISCOPECLEME TROITMH0844503         5721MH082360         101,964 121,265         7,138 8,610           US Dept of Health & Human Svos         93.242         NIH RF NISK & RESIL2 SIMON         5R01MH0824603         262.009 622,009         33,656 33,656         1           US Dept of Health & Human Svos         93.242         NIH RF NEURAL IMAGN SORNB         2010-02         1,255 1         1           Coccupational Safety and Health Program Direct Federal Awards: US Dept of Health & Human Svos         93.242         UI NIH RF WEIGHT MANAG WILSO         5R180H00939603 18010H0931002         358.802 245.919 10000531002         262,266 14,160 202,266         14,160 1000051002         202,266 14,160 202,266         1,222 1,222,266 14,160         14,160 14,160	,					/	- ,	127,302 766,910
Policy Research and Evaluation Grants Federal Flow Through from: Bowling Green State University         93.239         BGSU/HHS RF PATH MAAAM HURT         NCMRAAMFSSUBUGARF091 Total CFDA # 93.239         (300)         -           Mental Health Research Grants Direct Federal Awards: US Dept of Health & Human Svos         93.242         NIH RF MAMMALIAN GENCONDI         5R21MH082360         101,964         7,138           US Dept of Health & Human Svos         93.242         NIH RF MAMMALIAN GENCONDI         5R21MH082360         101,964         7,138           US Dept of Health & Human Svos         93.242         NIH RF NEU COG SCHZ CLEME         1R01MH09417201         121,265         8,610           US Dept of Health & Human Svos         93.242         NIH RF NEU COG SCHZ CLEME         5R01MH08548503         250,472         12,921           US Dept of Health & Human Svos         93.242         NIH RF RISK & RESIL2 SIMON         5R01MH095269099         62,325         1           Federal Flow Through from: Southern Region Sm Fniti Cons         93.242         UL/NIH RF GENETIC GXE BBEACH         2010-02         1,235         -           University of Iowa         93.242         UL/NIH RF GENETIC GXE BBEACH         2010-02         1,203,550         69,414         1           Occupational Safety and Health Program US Dept of Health & Human Svos         93.262         NIH RF WEIGHT MANAG WILSO         S	Oniversity of Minnesota	93.231		MINN/NIA REOWIN FANDEMIC STALL				894,212
Federal Flow Through from: Bowling Green State University         93.239         BGSU/HHS RF PATH MAAAM HURT         NCMRAAMFSSUBUGARF091 Total CFDA # 93.239         (300)         -           Mental Health Research Grants Direct Federal Awards: US Dept of Health & Human Svcs         93.242         NIH RF MAMMALIAN GENCONDI         5R21MH082360         101,964         7,138           US Dept of Health & Human Svcs         93.242         NIH RF NEL COG SCHZ CLEME         5R01MH08454503         2260.472         129.291           US Dept of Health & Human Svcs         93.242         NIH RF NEL COG SCHZ CLEME         5R01MH08454503         260.472         12.921           US Dept of Health & Human Svcs         93.242         NIH RF RISK &RESIL2 SIMON         5R01MH06266909         622.008         33.656           US Dept of Health & Human Svcs         93.242         NIH RF RISK &RESIL2 SIMON         5R01MH06266909         622.325         1           Federal Flow Through from: Southern Region Sm Fruit Cons         93.242         U I/NIH RF NEURAL IMAGN SORNB         2010-02         1.235         -           University of Illinois         93.242         U I/NIH RF GENETIC GXE BBEACH         2010-02         1.235         -           Occupational Safety and Health Program         Direct Federal Awards:         -         -         -         -         -         -					10101 01 04 # 30.201	501,210		
Direct Federal Awards:         US Dept of Health & Human Svcs         93.242         NIH RF MAMMALIAN GENCONDI         5R21MH082360         101.964         7,138           US Dept of Health & Human Svcs         93.242         NIH RF NEU COG SCHZ CLEME         1R01MH09417201         121.265         8,610           US Dept of Health & Human Svcs         93.242         NIH RF NRL ANTISCCDECLEME         5R01MH08548503         250,472         12.921           US Dept of Health & Human Svcs         93.242         NIH RF RISK &RESIL2 SIMON         5R01MH06266909         622.008         33,656           US Dept of Health & Human Svcs         93.242         NIH RF RISK &RESIL2 SIMON         5R01MH06266909         62.325         1           Federal Flow Through from:           Southern Region Sm Fruit Cons         93.242         U IL/NIH RF NEURAL IMAGN SORNB         2010-02         1.235         -           University of Illinois         93.242         U IL/NIH RF GENETIC GXE BBEACH         1000650040         54,017         3.782           University of Iowa         93.262         NIH RF WEIGHT MANAG WILSO         SR180H00939603         358,802         25,119           US Dept of Health & Human Svcs         93.262         CDC NIH RF S84-397 SUB         1R010H00921002         24,592         1,722           US Dept of Health &	Federal Flow Through from:	93.239		BGSU/HHS RF PATH MAAAM HURT			<u>-</u>	(300)
US Dept of Health & Human Svos         93.242         NIH RF MAMMALIAN GENCONDI         5R21MH082360         101,964         7,138           US Dept of Health & Human Svos         93.242         NIH RF NEL COG SCHZ CLEME         1R01MH09417201         121,265         8,610           US Dept of Health & Human Svos         93.242         NIH RF NRL ANTISCCDECLEME         5R01MH08548503         250,472         12,921           US Dept of Health & Human Svos         93.242         NIH RF RISK & RESIL2 SIMON         5R01MH06266909         622,008         33,666           Us Dept of Health & Human Svos         93.242         SRSFC RF GLRAVS DEOM         2010-02         1,235         -           University of Illinois         93.242         U IL/NIH RF NEURAL IMAGN SORNB         2010-02         1,235         -           University of Illinois         93.242         U IL/NIH RF GENETIC GXE BBEACH         1000650040         54,017         3,782           University of Illinois         93.242         U//NIH RF GENETIC GXE BBEACH         1000650030         358,802         25,119           US Dept of Health & Human Svos         93.262         CDC NIH RF 584-397 SUB         1R010H0939603         358,802         25,119           US Dept of Health & Human Svos         93.262         CDC NIH RF CHILDHOOD SFTSTONE         1R010H00921002 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>								
US Dept of Health & Human Svcs         93.242         NIH RF NEL COG SCH2 CLEME         1R01MH09417201         121,265         8,610           US Dept of Health & Human Svcs         93.242         NIH RF NRL ANTISCCDECLEME         5R01MH08548503         250,472         12,921           US Dept of Health & Human Svcs         93.242         NIH RF NRL ANTISCCDECLEME         5R01MH08548503         250,472         12,921           US Dept of Health & Human Svcs         93.242         NIH RF RISK & RESIL2 SIMON         5R01MH06266909         622,008         33,666           Federal Flow Through from:         Southern Region Sm Fruit Cons         93.242         SRSFC RF GLRAVS DEOM         2010-02         1,235         -           University of Illinois         93.242         U IL/NIH RF NEURAL IMAGN SORNB         PEND 4/1/11-9/30/11         52,589         3,307           University of Iowa         93.242         U//NIH RF GENETIC GXE BBEACH         1000650040         1,203,550         69,414         1           Occupational Safety and Health Program         Direct Federal Awards:         -         -         1,722         1,203,550         69,414         1           US Dept of Health & Human Svcs         93.262         CDC NIH RF 684-397 SUB         1R010H00921002         24,592         1,722         1,722           US Dept		02.242			5D21MUQ02200	101.004	7 400	94.826
US Dept of Health & Human Svcs         93.242         NIH RF NRL ANTISCCDECLEME         5R01MH08548503         250,472         12,921           US Dept of Health & Human Svcs         93.242         NIH RF RISK & RESIL2 SIMON         5R01MH08548503         250,472         12,921           Federal Flow Through from:         5000000000000000000000000000000000000	•					- /	,	94,826 112,655
US Dept of Health & Human Svcs         93.242         NIH RF RISK & RESIL2 SIMON         5R01MH06266909 Total Direct Funding         622,008 1,095,709         33,656 62,325         1           Federal Flow Through from: Southern Region Sm Fruit Cons         93.242         SRSFC RF GLRAVS DEOM University of Illinois         2010-02         1,235         -           University of Illinois         93.242         U IL/NIH RF NEURAL IMAGN SORNB         2010-02         1,235         -           University of Iowa         93.242         U IL/NIH RF GENETIC GXE BBEACH         2010-02         1,203,550         69,414         1           Occupational Safety and Health Program Direct Federal Awards:         Center For Disease Control         93.262         NIH RF WEIGHT MANAG WILSO         SR180H00939603         358,802         25,119           US Dept of Health & Human Svcs         93.262         CDC NIH RF 584-397 SUB         1R010H00921002         24,592         1,722           US Dept of Health & Human Svcs         93.262         CDC NIH RF CHILDHOOD II         1R010H00921002         202,266         14,160           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R010H00921002         (112)         (8)           Total Direct Funding         585,548         40,993         1         100000921002         (112)         (8)								237,551
Federal Flow Through from:         Total Direct Funding         1,095,709         62,325         1           Southern Region Sm Fruit Cons         93.242         SRSFC RF GLRAVS DEOM         2010-02         1,235         -           University of Illinois         93.242         U IL/NIH RF NEURAL IMAGN SORNB         PEND 4/1/11-9/30/11         52,589         3,307           University of Iowa         93.242         U//NIH RF GENETIC GXE BBEACH         2010-02         1,235         -           Occupational Safety and Health Program         Direct Federal Awards:         Center For Disease Control         93.262         NIH RF WEIGHT MANAG WILSO         5R180H00939603         358,802         25,119           US Dept of Health & Human Svos         93.262         CDC NIH RF 584-397 SUB         1R010H00921002         24,592         1,722           US Dept of Health & Human Svos         93.262         CDC NIH RF CHILDHOOD II         1R010H00921002         202,266         14,160           US Dept of Health & Human Svos         93.262         NIH RF CHILDHOOD SFTSTONE         1R010H00921002         (112)         (8)           Total Direct Funding         585,548         40,993         -         -         -						,	,	588,352
Southern Region Sm Fruit Cons         93.242         SRSFC RF GLRAVS DEOM         2010-02         1,235         -           University of Illinois         93.242         U IL/NIH RF NEURAL IMAGN SORNB         PEND 4/1/11-9/30/11         52,589         3,307           University of Iowa         93.242         UI/NIH RF GENETIC GXE BBEACH         PEND 4/1/11-9/30/11         52,589         3,307           University of Iowa         93.242         UI/NIH RF GENETIC GXE BBEACH         1000650040         54,017         3,782           Occupational Safety and Health Program         Direct Federal Awards:         Total CFDA # 93.242         1,203,550         69,414         1           US Dept of Health & Human Svcs         93.262         NIH RF WEIGHT MANAG WILSO         5R180H00939603         358,802         25,119           US Dept of Health & Human Svcs         93.262         CDC NIH RF 584-397 SUB         1R010H00921002         24,592         1,722           US Dept of Health & Human Svcs         93.262         CDC NIH RF CHILDHOOD II         1R010H00921002         202,266         14,160           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R010H00921002         (112)         (8)           Total Direct Funding         585,548         40,993         -					Total Direct Funding	1,095,709	62,325	1,033,384
University of Illinois         93.242         U IL/NIH RF NEURAL IMAGN SORNB         PEND 4/1/11-9/30/11         52,589         3,307           University of Iowa         93.242         UI/NIH RF GENETIC GXE BBEACH         1000650040         54,017         3,782         1,203,550         69,414         1           Occupational Safety and Health Program Direct Federal Awards:         Total CFDA # 93.242         1,203,550         69,414         1           US Dept of Health & Human Svcs         93.262         NIH RF WEIGHT MANAG WILSO         5R180H00939603         358,802         25,119           US Dept of Health & Human Svcs         93.262         CDC NIH RF 584-397 SUB         1R010H00921002         24,592         1,722           US Dept of Health & Human Svcs         93.262         CDC NIH RF CHILDHOOD II         1R010H00921002         202,266         14,160           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R010H00921002         (112)         (8)           Total Direct Funding         585,548         40,993         1         1	Federal Flow Through from:							
University of Iowa         93.242         UI/NIH RF GENETIC GXE BBEACH         1000650040         54,017         3,782           Occupational Safety and Health Program         Direct Federal Awards:         Total CFDA # 93.242         1,203,550         69,414         1           Occupational Safety and Health Program         Direct Federal Awards:         Center For Disease Control         93.262         NIH RF WEIGHT MANAG WILSO         5R180H00939603         358,802         25,119           US Dept of Health & Human Svcs         93.262         CDC NIH RF 584-397 SUB         1R01OH00921002         24,592         1,722           US Dept of Health & Human Svcs         93.262         CDC NIH RF CHILDHOOD II         1R01OH00921002         202,266         14,160           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R01OH00921002         (112)         (8)           Total Direct Funding         585,548         40,993         1						,	-	1,235
Coccupational Safety and Health Program         Direct Federal Awards:         Center For Disease Control         93.262         NIH RF WEIGHT MANAG WILSO         5R180H00939603         358,802         25,119           US Dept of Health & Human Svcs         93.262         CDC NIH RF 584-397 SUB         1R01OH00921002         24,592         1,722           US Dept of Health & Human Svcs         93.262         CDC NIH RF CHILDHOOD II         1R01OH00921002         202,266         14,160           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R01OH00921002         (112)         (8)           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R01OH00921002         (112)         (8)           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R01OH00921002         (112)         (8)						,	,	49,282
Direct Federal Awards:         State	University of Iowa	93.242		UI/NIH RF GENETIC GXE BBEACH		- /-		50,235 <b>1,134,136</b>
US Dept of Health & Human Svcs         93.262         CDC NIH RF 584-397 SUB         1R010H00921002         24,592         1,722           US Dept of Health & Human Svcs         93.262         CDC NIH RF CHILDHOOD II         1R010H00921002         202,266         14,160           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R010H00921002         (112)         (8)           Total Direct Funding         585,548         40,993         1	Direct Federal Awards:							
US Dept of Health & Human Svcs         93.262         CDC NIH RF CHILDHOOD II         1R01OH00921002         202,266         14,160           US Dept of Health & Human Svcs         93.262         NIH RF CHILDHOOD SFTSTONE         1R01OH00921002         (112)         (8)           Total Direct Funding         585,548         40,993         1						/	-, -	333,683
US Dept of Health & Human Svcs 93.262 NIH RF CHILDHOOD SFTSTONE 1R010H00921002 (112) (8) Total Direct Funding 585,548 40,993						,	,	22,870 188,106
Total Direct Funding         585,548         40,993						,		(104)
								544,555
Federal Flow Through from:         Univ of Alabama At Birmingham         93.262         ALAB/NIH RF WOODSMOKE         NAEHE         000286477018         12,124         -	Federal Flow Through from: Univ of Alabama At Birmingham	93.262		ALAB/NIH RF WOODSMOKE NAEHE	000286477018	12,124	-	12,124

Agency Name	CFDA Number	ARRA	Project Name		Inde	entifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
University of Washington	93.262		RF WOODSMOKE BI NAEHE		447186	Total CFDA # 93.262	(3,139) <b>594,533</b>	(220) <b>40,773</b>	(2,919) <b>553,760</b>
Alcohol National Research Service Awards Direct Federal Awards: US Dept of Health & Human Svcs	for Researc 93.272	h Trainin	9 NIH RF FELW ABRAHAM ABRAH		5F32AA0	16872	(944)	-	(944)
Federal Flow Through from: lowi9 29.1(5ch TYF,6e7Tf0₿E2)]Te	8 h from:VUI	N SIMON	l.6(792 678.8( )-42930179.686	289 )217	7,7.144)	Total CFDA # 73.262			
Alcofor Resea8.6gramsning Direct Federal Awards: US Dept of Health & Human Svcs	93.272		NIHAFRCN AMRCN FBRODY.2712	24382,8464	4)				



Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA	
	93.279		NIH RF TURNOVER EBY	5R01DA019460	547,759	38,347	509,412	
	93.279		NIH RF TV COVARATES RATHB	5R01DA024687	77,434	3,001	74,433	
US Dept of health & human Svcs	93.279		NIH RF TX PRACTICES ROMAN	PEND 9/1-11/30/2011	459,008	30,022	428,986	
US Dept of Health & Human Svcs	93.279		NIH RF W/274-308 BRODY	5R01DA02173605	72,216	1,229	70,987	
	00121			Total Direct Funding	4,816,341	287,458	4,528,883	
Federal Flow Through from:								
Dartmouth College	93.279		DC/NIH RF HEALTH YAA ADSIMON	548	190,258	13,319	176,939	
Dartmouth College	93.279		DC/NIH RF HPV VACCINE SIMON	575	74,633	5,225	69,408	
Emory University	93.279		EU/NIH RF EFF VOL EXERCHOLME	S381537	71,950	5,037	66,913	
Emory University	93.279		EU/NIH RF NIDA DIV SUP HOLME	S518351	35,086	2,491	32,595	
University of Kentucky	93.279		UK/NIH RF SMOKING TX PRROMAN	304810471309025	82,879	5,802	77,077	
				Total CFDA # 93.279	5,271,147	319,332	4,951,815	
Mental Health National Research Service Av Direct Federal Awards: US Dept of Health & Human Svcs	wards for Re 93.282	∍search T	Training NIH RF SEX PTNR AAW MUILE	1F31MH09328301REV Total CFDA # 93.282	11,600 <b>11,600</b>	-	11,600 <b>11,600</b>	
Centers for Disease Control and Preventior Direct Federal Awards:	n-Investigati	ons and <sup>·</sup>	Technical Assistance					
Center For Disease Control	93.283		NIH RF INFL VIRUS	5U19Cl00040103	52,282	2.714	49,568	
Center For Disease Control	93.283		NIH/CDC RF INFLU VIR Y2 STALL	5U19Cl00040103	141	10	131	
	00.200			Total CFDA # 93.283	52,423	2,724	49,699	
Discovery and Applied Research for Techno Direct Federal Awards: US Dept of Health & Human Svcs US Dept of Health & Human Svcs	93.286 93.286	ovations	to Improve Human Health NIH RF ALZHEIMERS LIU NIH RF SPEC BIO MON DLUHY	5K01EB00687805 5R01EB001956	139,498 (11,521)	2,246 (2,505)	137,252 (9,016)	
05 Dept of Health & Human Svos	93.200			Total CFDA # 93.286	127,977	(2,303) (259)	128,236	
Minority Health and Health Disparities Rese Federal Flow Through from:	earch							
Florida State University	93.307		FLST/NIH RF CARDIOVASCLR WICKR	R01390	2,109	150	1,959	
Texas A&M Research Found	93.307		TEXAM/NIHRF HEPATOCELLUR WANG	S110024	25RR <b>1042,50.925</b> 8	43.3965 -1.d Ap4(	1 063ct Federal A	wards:)Tj/TT4 1 Tf.8276

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Nursing Research Federal Flow Through from: Indiana University	93.361		RF IN U / NIH SPRIN	395010149 Total CFDA # 93.361	56,629 <b>56,629</b>	3,947	52,682

Agency Name	CFDA Number	ARRA Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Dept of Health & Human Svcs US Dept of Health & Human Svcs	93.395 93.395	NIH RF OLDER CHEMO ROBB NIH RF SYN CAN VAC BOONS	5R03CA12637602 2R01CA08898609REV Total CFDA # 93.395	3,238 10,494 <b>320,824</b>	98 745	3,140 9,749 <b>298,482</b>
Cancer Biology Research Direct Federal Awards: US Dept of Health & Human Svcs	93.396	NIH RF GLCNAC TV PIERC	5R01CA06446213REV Total CFDA # 93.396	37,519 37,519	(1,100) (1,100)	38,619 38,619
Cancer Centers Support Grants Federal Flow Through from: Emory University Emory University	93.397 93.397	EU/NIH RF HEAD/NECK CANZHAO EU/NIH RF HENT1/HCNT1 GOVIN	S367914 278162GI Total CFDA # 93.397	45,936 10,529 <b>56,465</b>	3,261 737 <b>3,998</b>	42,675 9,792 <b>52,467</b>
Cancer Control Direct Federal Awards: US Dept of Health & Human Svcs	93.399	NIH RF GREEN T LVR WANG	08RCA090997B Total CFDA # 93.399	27,261 27,261	2,086 <b>2,086</b>	25,175 <b>25,175</b>
Affordable Care Act (ACA) Maternal, Infant,	and Early Chi	dhood Home Visiting Program				
Federal Flow Through from: Gov ofc of Children & Families	93.505	GOVN/NIH RF HOME VISITAT BROWN	HV1011001 Total CFDA # 93.505	185,311 185,311	3,662 3,662	<u>181,649</u> <b>181,649</b>
Refugee and Entrant Assistance-Wilson/Fis Federal Flow Through from:	h Program					
University of Virginia	93.583	RF VGL GLSSPH ROBER	GC11615129054 Total CFDA # 93.583	105,799 <b>105,799</b>	7,407 <b>7,407</b>	98,392 98,392
Community-Based Child Abuse Prevention	Grants					
Federal Flow Through from: Gov ofc of Children & Families	93.590	GOVN/NIH RF TECHN ASSIST BROWN	CA10-11-010 Total CFDA # 93.590	207,511 207,511	4,101 4,101	203,410 203,410
Welfare Reform Research, Evaluations and	National Stud	es				
Direct Federal Awards: US Dept of Health & Human Svcs	93.595	USDHHS RF AFRCN AM FTHRBEACH	90OJ20230305	284,780	19,937	264,843
US Dept of Health & Human Svcs	93.595	USDHHS RF AFRCN AM FTHRS	90OJ202303	149,752	11,523	138,229

Exhibit I

Net Amount CFDA Total Federal F&A retained Agency Name Number ARRA Project Name Indentifying Number Expenditures by UGARF UGA

Remitted to

CFDA

Agency Name

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Wright State University Wright State University	93.837 93.837		WRGT/NIH RF SUB 374-049 TARLE WRGT/NIH RF T. CRUZI TARLE	PSN06824 PSN06824 Total CFDA # 93.837	64,272 40,319 <b>1,632,993</b>	3,721 2,823 <b>114,799</b>	60,551 37,496 <b>1,518,194</b>
Arthritis, Musculoskeletal and Skin Diseas Direct Federal Awards: US Dept of Health & Human Svcs US Dept of Health & Human Svcs US Dept of Health & Human Svcs	93.846 93.846 93.846		NIH RF ALPHA-DYSTRO LIVE NIH RF INST W 549325BARB NIH RF NMR GLYCAN BARB	5R21AR056055 5F32AR05808402REV 5F32AR05808402REV 5F32AR05808402REV	122,494 8,855 42,876	8,575 - - -	113,919 8,855 42,876
US Dept of Health & Human Svcs	93.846		NIH RF TP12 IFNG WATFO	5K22AR05395303 Total CFDA # 93.846	129,124 <b>303,349</b>	2,079 <b>10,654</b>	127,045

Agency Name

CFDA Number ARRA

Project Name

Indentifying Number

Total Federal Expenditures

ARRA

i i ojoot i i dilli

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Dept of Health & Human Svcs	93.855		NIH RF RSV NANOCAP TRIPP	5R01A108874402	436,882	28,570	408,312
US Dept of Health & Human Svcs	93.855		NIH RF SARS COV HOGAN	5R21AI07110902	117,751	8.243	109,508
US Dept of Health & Human Svcs	93.855		NIH RF SCHISTOSOMIA COLLE	5R01AI05369507	263,521	13,680	249,841
US Dept of Health & Human Svcs	93.855		NIH RF SCHSTSM EGG HARN	5R01AI06810906REV	377,186	19,116	358,070
US Dept of Health & Human Svcs	93.855		NIH RF SUB W 374025	5R01Al06864705	14,603	1,022	13,581
US Dept of Health & Human Svcs	93.855		NIH RF SUB W 374059 DOCAM	5R01Al07753803	39,223	2,785	36,438
US Dept of Health & Human Svcs	93.855		NIH RF SUBW/ 211-340 HE	5R01Al07084704	207,268	14,716	192,552
US Dept of Health & Human Svcs	93.855		NIH RF SUPPW/182364 KRAUS	5R01AI04919408	30,342	2,154	28,188
US Dept of Health & Human Svcs	93.855		NIH RF SYNC VIRUS G TRIPP	5R01Al069275	222.652	15,587	207,065
US Dept of Health & Human Svcs	93.855		NIH RF TEGD TRNING COLLE	2T32AI06054606	119,600	224	119,376
US Dept of Health & Human Svcs	93.855		NIH RF TRNA IMPORT HAJDU	5R01Al061356	71,553	4,985	66,568
US Dept of Health & Human Svcs	93.855		NIH RF TRNG TEGD COLLE	5T32Al060546	20.149	4,985	18,226
US Dept of Health & Human Svcs	93.855		NIH RF TRYPA CRUZI DOCAM	5R01Al06864705	20,149	1,923	202,235
US Dept of Health & Human Svcs					,	,	,
US Dept of Health & Human SVcs	93.855		NIH RF W/ 182-371 MAIER	5R01Al07756903	21,482	1,504	19,978
				Total Direct Funding	9,147,650	548,918	8,598,732
Federal Flow Through from:							
Auburn University	93.855		RF DISEASE CHU	06C0SAM210225UGA2	(24)	(2)	(22)
Emory University	93.855		EU/NIH RF ROLE OF RESP SAKAM	S429824	17,511	1,243	16,268
Medical College of Georgia	93.855		MCG RF IMMN MECH VRSTRIPP	PEND2 5/1-10/31/11	309,477	19,364	290,113
University of Arizona	93.855		U AZ/NIH RF INSULIN/IGF BROWN	PEND 6/1/11-11/30/11	69,291	4,148	65,143
University of South Florida	93.855		NIH RF TRANS ANLYS KAPLA	6408101200A	128	9	119
University of South Florida	93.855		SFLOR/NIHRF ANTI RSV THR HE	6108100300A	92,633	5,908	86,725
University of South Florida	93.855		USF/NIH RF TOXOPLASMA STRIE	6144103600A	136.672	9,568	127,104
University of Wisconsin	93.855		WISC/NIH RF TRYPANOSOMA ORLAN	278K961	179	13	166
				Total CFDA # 93.855	9,773,517	589,169	9,184,348
Microbiology and Infectious Diseases Rese Direct Federal Awards:	earch						
US Dept of Health & Human Svcs	93.856		NIH RF MLARIA/PREGN MOORE	3R01HD04686005S2	204,576	13,694	190,882
US Dept of Health & Human Svcs	93.856		NIH RF MODEL INFECT MOORH	HHSN2722010000301	721,371	31,142	690,229
US Dept of Health & Human Svcs	93.856		NIH RF MYCOPLASMA KRAUS	5R01Al02336223	(43)	(3)	(40)
US Dept of Health & Human Svcs	93.856		NIH RF NIPAH VIRUS BR	5K08AI06062905	315	5	310
	00.000			Total Direct Funding	926,219	44.838	881,381
				Total Diroct Funding	020,210	11,000	
Federal Flow Through from:					(10.5)	/ <b>-</b>	(10.05=)
Auburn University	93.856		RF VIRAL DISEA	05COSAM42655UGA2	(10,811)	(754)	(10,057)
Brandeis University	93.856		RF IMPDH DRUGS STRIE	401202	33,568	2,350	31,218
Brandeis University	93.856		RF IMPDH DRUGS STRIE	401202	83,492	5,845	77,647
Emory University	93.856		EU/NIAID RF CNTR FLU TRIPP	S302698	1,777,972	123,366	1,654,606
Radiation Effects Research Fnd	93.856		RERF/NIH RF ATOM BOMB SURMANLE	PEND 10/1-12/31/11	241,876	17,173	224,703
				Total CFDA # 93.856	3,052,316	192,818	2,859,498

Agency Name	CFDA Number ARR	A Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Dept of Health & Human Svcs	93.859	NIH RF ADMIN CORE DALTO	5P01GM08535404	53,393	3,738	49,655
US Dept of Health & Human Svcs	93.859	NIH RF ASIA SIGMA 70URBAU	5R01GM054998	205,778	14,406	191,372
US Dept of Health & Human Svcs	93.859	NIH RF CONFLICT INT SLAUG	5R01GM08007102	969	51	918
US Dept of Health & Human Svcs	93.859	NIH RF CORE A DALTO	5P01GM08535404	101,924	6,988	94,936
US Dept of Health & Human Svcs	93.859	NIH RF CORE B DALTO	5P01GM08535404	270.983	18,086	252.897
US Dept of Health & Human Svcs	93.859	NIH RF CUL2-E3 CPLX KIPRE	5R01GM074212	148,298	10,382	137,916
US Dept of Health & Human Svcs	93.859	NIH RF FELLOE ABREU TERNS	1F31GM08794901	22,064		22,064
US Dept of Health & Human Svcs	93.859	NIH RF FE-S CLUSTER JOHNS	5R01GM06252411	220,877	15.682	205,195
US Dept of Health & Human Svcs	93.859	NIH RF GLYCAN EXPRESTIEME	5R01GM07283904	2,168	151	2,017
US Dept of Health & Human Svcs	93.859	NIH RF GM061268 PREST	5R01GM061268	95,854	(1,129)	96,983
US Dept of Health & Human Svcs	93.859	NIH RF GM061761 BBOONS	5R01GM06176109	260,695	18,250	242,445
US Dept of Health & Human Svcs	93.859	NIH RF GRAD TRN GEN MCEAC	5T32GM00710335	195,602	3,150	192,452
US Dept of Health & Human Svcs	93.859	NIH RF GRAD TRNING	5T32GM007103	378	6	372
US Dept of Health & Human Svcs	93.859	NIH RF HYDRO NEO	5F32GM086003	8,120	-	8,120
US Dept of Health & Human Svcs	93.859	NIH RF IA 167-543 GENT	1F32GM095223-01	7,546	-	7,546
US Dept of Health & Human Svcs	93.859	NIH RF INST ALL W 230180	5F32GM086003	1,699	_	1,699
US Dept of Health & Human Svcs	93.859	NIH RF INST RR166747TERNS	5F31GM087949-02	4,775	-	4,775
US Dept of Health & Human Svcs	93.859	NIH RF INT EXP DIAG WOODS	5R01GM09491902	107,792	7,653	100,139
US Dept of Health & Human Svcs	93.859	NIH RF INT RR549240 BOONS	5R01GM06176109	23,264	1,629	21,635
US Dept of Health & Human Svcs	93.859	NIH RF INTERACTIONS WANG	5K99GM08848302	36,629	590	36,039
US Dept of Health & Human Svcs	93.859	NIH RF LYSOSOMAL STEET	5R01GM08652403REV	392,212	27,458	364,754
US Dept of Health & Human Svcs	93.859	NIH RF MANNOSIDASES MOREM	5R01GM04753317	1,128	79	1,049
US Dept of Health & Human Svcs	93.859	NIH RF NMR ARF COM PREST	2R01GM06126809	72,137	4,397	67,740
US Dept of Health & Human Svcs	93.859	NIH RF NMR CLL SFC PREST	5R01GM03322527	(253)	(20)	(233)
US Dept of Health & Human Svcs	93.859	NIH RF NOVEL OXYGEN ADAMS	5R01GM060329	10,729	(20)	10,729
US Dept of Health & Human Svcs	93.859	NIH RF PILOT DALTO	5P01GM08535404	182	13	169
US Dept of Health & Human Svcs	93.859	NIH RF PLANT ACTINS MEAGH	5R01GM03639725REV	449,247	31,450	417,797
US Dept of Health & Human Svcs	93.859	NIH RF PREP OF CARB BOONS	5R01GM06524808	327,439	22,923	304,516
US Dept of Health & Human Svcs	93.859	NIH RF RCELP CAAX SCHMI	5R01GM067092	33,538	2,338	31,200
US Dept of Health & Human Svcs	93.859	NIH RF RF RNA CHROMAGENT	1F32GM095223-01	36,443	2,000	36,443
US Dept of Health & Human Svcs	93.859	NIH RF RHIZOBIAL CARLS	5R01GM03958326	287,315	14,789	272,526
US Dept of Health & Human Svcs	93.859	NIH RF RIBONUCLEASE KUSHN	5R01GM08958320 5R01GM08155404REV	238,736	16,713	222,023
US Dept of Health & Human Svcs	93.859	NIH RF RNA 540-119 CAI	1R01GM07208002	2,363	165	2,198
US Dept of Health & Human Svcs	93.859	NIH RF RNA TRNOVR2 KUSHN	5R01GM05722011	652,905	45,708	607,197
US Dept of Health & Human Svcs	93.859	NIH RF SCI CV INT GAUGH	5R01GM0873102	74,562	5,294	69,268
US Dept of Health & Human Svcs	93.859	NIH RF SLF RENEW CELDALTO	5P01GM08535404	332,633	23,287	309,346
US Dept of Health & Human Svcs	93.859	NIH RF SLF RENEW CELDALTO	5P01GM08535404	784,869	23,207	761,472
US Dept of Health & Human Svcs	93.859	NIH RF STRUCTURE XU	5R01GM075331	154,791	10,836	143,955
US Dept of Health & Human Svcs	93.859	NIH RF SYN GLYC SUPPBOONS	5R01GM09026903	29,045	2,062	26,983
US Dept of Health & Human Svcs	93.859	NIH RF SYNTH GLYC BOONS	5R01GM09026903	317,487	2,002	294,946
US Dept of Health & Human Svcs	93.859	NIH RF TELOMERE MTN MCEAC	5R01GM06164509	274,083	19,188	254,895
US Dept of Health & Human Svcs	93.859	NIH RF TRANS PROTEINXU	5F31GM08909302	22,277	19,100 -	22,277
US Dept of Health & Human Svcs	93.859	NIH RF TUIT W093334 MCEAC	5T32GM00710335	33,906	-	33,906
US Dept of Health & Human Svcs	93.859	NIH RF W/ RR553003 PRESTG	5R01GM0775331	41,924	- 2,935	38,989
US Dept of Health & Human Svcs	93.859 93.859	NIH RF W/ RR553003 PRESTG NIH RF W/553-011 INSTALLO	5F31GM08909302	3,143	2,955	3,143
US Dept of Health & Human Svcs	93.859	NIH RF W/S53-011 INSTALLO NIH RF W/RR549288 PREST	5R01GM03322527	393,670	- 27,950	365,720
US Dept of Health & Human Svcs	93.859	NIH RF W/RR553003 LANDAU	5R01GM05522527 5R01GM075331	21,885	1,532	20,353
US Dept of health & human SVCS	33.033	MILLINE W/RR00000 LANDAU	3101010103331	∠1,000	1,532	20,303

Agency Name

CFDA Number ARRA

Project Name

Indentifying Number

Total Federal ExpenditFeral

							Net Amount
	CFDA				Total Federal	F&A retained	Remitted to
Agency Name	Number	ARRA	Project Name	Indentifying Number	Expenditures	by UGARF	UGA

Agency Name	CFDA Number	ARRA	Project Name	Indentifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
U.S. AGENCY FOR INTERNATIONAL DEVELO	PMENT						
USAID Foreign Assistance for Programs C	Overseas						
Federal Flow Through from:							
Auburn University	98.001		AUB/USAIDRF SURFCE CATCH TOLLN	10ICAAE367958UGA	34,874	1,564	33,310
Colorado State University	98.001 98.001		COL/USAIDRF POULTRY MALI LACY USAID/CALRF POSTHARVEST MACLE	G10902 0900294531UGA	10,358	632 158	9,726
University of California	98.001 98.001		VAPT/USDARF PACKAGES DEOM	42597619105	4,368 1,850	83	4,210 1,767
Virginia Polytechnic Institute	90.001		VAF 1/03DARF FACKAGES DEOM	42397619105 Total CFDA # 98.001	51,450	2,437	49,013
USAID Development Partnerships for Univ Direct Federal Awards:	ersity Cooper	ration an	d Development				
US Agency For Inatl Devel	98.012		USAID RF PEANUT CRSP WILLI	PEND 7/31-10/31/11	591,275	33,303	557.972
US Agency For Inatl Devel	98.012		USAID RF W/ 710-023 FLORKOW	PEND 7/31-10/31/11	77,854	4,388	73,466
US Agency For Inatl Devel	98.012		USAID RF W/ 710-023 RESURRE	PEND 7/31-10/31/11	45,223	2,549	42,674
US Agency For Inatl Devel	98.012		USAID RF W/710-023	PEND 7/31-10/31/11	26,435	1,490	24,945
US Agency For Inatl Devel	98.012		USAID RF W/710-023 WILLI	PEND 7/31-10/31/11	28,393	1,600	26,793
US Agency For Inatl Devel	98.012		USAID RF W/710-023 WILLI	PEND 7/31-10/31/11	43,773	2,424	41,349
US Agency For Inatl Devel	98.012		USAID RF W/710-023 WILLI	PEND 7/31-10/31/11	45,451	2,562	42,889
US Agency For Inatl Devel	98.012		USAID RF W/710-023 WILLI	PEND 7/31-10/31/11	207,745	11,709	196,036
US Agency For Inatl Devel	98.012		USAID RF W/710-023 WILLI	PEND 7/31-10/31/11	1,120,246	1,951	1,118,295
US Agency For Inatl Devel	98.012		USAID RF W/710-023 WILLI	PEND 7/31-10/31/11	597,779	15,501	582,278
US Agency For Inatl Devel	98.012		USAID RF W/710-023 CHINNAN	PEND 7/31-10/31/11	55,648	3,136	52,512
US Agency For Inatl Devel	98.012 98.012		USAID RF W/710-023 KEMERAIT USAID RF W/710-023 PHILLIP	PEND 7/31-10/31/11	20,226	1,140	19,086
US Agency For Inatl Devel US Agency For Inatl Devel	98.012 98.012		USAID RF W/710-023 PHILLIP USAID RF W/710-023 WILL	PEND 7/31-10/31/11 PEND 7/31-10/31/11	109,791 18,066	6,188 1,018	103,603 17,048
US Agency For Inali Dever	96.012		USAID RF W// 10-023 WILL	Total Direct Funding	2,987,905	88,959	2,898,946
				Total Direct Funding	2,307,303	00,939	2,030,340
Federal Flow Through from:							
Hebrew University of Jerusalem	98.012		HUJ/USAIDRF DROUGHT RESISPATER	TAMOU06C25044	29,965	850	29,115
Hebrew University of Jerusalem	98.012		HUJ/USAIDRF ETHOPIA DRGHT	TAMOU06C25044	22,000	435	21,565
				Total CFDA # 98.012	3,039,870	90,244	2,949,626
			TOTAL RESEARC	CH AND DEVELOPMENT CLUSTER	130,241,189	6,420,058	123,821,131
FISH AND WILDLIFE CLUSTER U.S. DEPARTMENT OF THE INTERIOR							
Wildlife Restoration and Basic Hunter Edu	cation						
Federal Flow Through from:	45.044				0.500	440	0.440
Ga Dept of Natural Resources	15.611		GADNR RF PRE ETI IMP MILLE	AGREEMENT	3,562	119	3,443
Tennessee Wildlife Resc Agency	15.611 15.611		RF SE COOP WDS FISCH TWRA/USDARF TN FY10 FISCH	3280100177 3280100060	21,961	-	21,961
Tennessee Wildlife Resc Agency Virginia Dept Game Inland Fish	15.611		RF ALLG WOODRAT MENGA	200911559	(187) 28,409	-	(187) 28,409
Virginia Dept Game inidita Fish	10.011			2000 11000	20,403	-	20,403

							Net Amount
	CFDA				Total Federal	F&A retained	Remitted to
Agency Name	Number	ARRA	Project Name	Indentifying Number	Expenditures	by UGARF	UGA