COMPLIANCE REPORTS

For the Year Ended June 30, 2013



TABLE OF CONTENTS

| Financial Statements for the Year Ended June 30, 2013 and Report of Independent Auditor | Attached |
|---|-----------|
| Report of Independent Auditor on Internal Control over Financial Reporting and on Compliance and Other Matters Based on an Audit of Financial Statements Performed in Accordance with Government Auditing Standards | Attached |
| Report of Independent Auditor on Compliance for Each Major Program and on Internal Control over Compliance Required by OMB Circular A-133 | 1 |
| Schedule of Expenditures of Federal Awards | 3 |
| Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule | 23 |
| Schedule of Findings and Questioned Costs | 24 |
| Supplemental Schedule of Governmental, Restricted Accounts by Agency | Exhibit I |



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

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

Report on Compliance for Each Major Federal Program

We have audited the University of Georgia Research Foundation, Inc.'s (the "Foundation") compliance with the types of compliance requirements described in the *OMB Circular A-133 Compliance Supplement* that could have a direct and material effect on each of the Foundation's major federal programs for the year ended June 30, 2013. The Foundation's major federal programs are identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs.

Management's Responsibility

Management is responsible for compliance with the requirements of laws, regulations, contracts, and grants applicable to its federal programs.

Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the Foundation's major federal programs based on our audit of the types of compliance requirements referred to above. We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States; and *OMB Circular A-133*, *Audits of States, Local Governments, and Non-Profit Organizations*. Those standards and *OMB Circular A-133* require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes examining, on a test basis, evidence about the Foundation's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit provides a reasonable basis for our opinion on compliance for each major federal program. However, our audit does not provide a legal determination of the Foundation's compliance.

Opinion on Each Major Federal Program

In our opinion, the Foundation complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended June 30, 2013.

Report on Internal Control over Compliance

Management of the Foundation is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the Foundation's internal control over compliance with the types of requirements

that could have a direct and material effect on a major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing our opinion on compliance for each major federal program and to test and report on internal control over compliance in accordance with *OMB Circular A-133*, but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the Foundation's internal control over compliance.

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

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

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

We have audited the financial statements of the Foundation as of and for the year ended June 30, 2013, and have issued our report thereon September 17, 2013, which contained an unmodified opinion on those financial statements. Our audit was conducted for the purpose of forming an opinion on the financial statements as a whole. The accompanying supplemental schedule of expenditures of federal awards and the supplemental schedule of governmental, restricted accounts by agency are presented for the purpose of additional analysis as required by U.S. Office of Management and Budget Circular A-133 *Audits of State, Local Governments, and Non-Profit Organizations* and are not a required part of the basic financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. The information has been subjected to the auditing procedures applied in our audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the information is fairly stated in all material respects in relation to the basic financial statements taken as a whole.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of OMB Circular A-133. Accordingly, this report is not suitable for any other purpose.

Augusta, Georgia

Ching Bekaut LLP

December 4, 2013 except for paragraph entitled Report on Schedule of Expenditures of Federal Awards Required by OMB Circular A-133 and Supplemental Schedule of Governmental, Restricted Accounts by Agency as to which the date is September 17, 2013

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| ogram / Agency | CFDA # 1 AR | RA_ | _ | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|-------------------|------------|---------------|-------------------------------|--------------------------|-------------------------------|
| search and Development Cluster J.S. Department of Agriculture | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE Federal Flow Through from: | 10.001 | | | \$ 1,201,470 | \$ 9,905 | \$ 1,191,565 |
| PEANUT FOUNDATION | 10.001 | | | 2,999 | - | 2,999 |
| | | CFDA # 10 | 0.001 Total | 1,204,469 | 9,905 | 1,194,564 |
| Plant and Animal Disease, Pest Control, and Animal Car Direct Federal Awards | • | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE Federal Flow Through from: | 10.025 | | | 197,702 | 3,752 | 193,950 |
| RUTGERS UNIVERSITY | 10.025 | | | 44,031 | 707 | 43,32 |
| GA DEPT OF AGRICULTURE | 10.025 | | | 6,900 | 145 | 6,75 |
| | | CFDA # 10 | 0.025 Total | 248,633 | 4,604 | 244,029 |
| Wildlife Services | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.028 | CEDA # 10 | 0.028 Total | 16,415 16,415 | 327 327 | 16,088 16,08 8 |
| | | CFDA# II | J.020 10tai _ | 10,413 | 321 | 10,000 |
| Wetlands Reserve Program | | | | | | |
| Federal Flow Through from: R STICAS DEL GUADALQUIVIR | 10.072 | | | 3,025 | 90 | 2,93 |
| K STICAS DEL GUADALQUIVIK | 10.072 | CFDA # 10 | 0.072 Total | 3,025 | 90 | 2,93 |
| | | | _ | | | |
| Specialty Crop Block Grant Program Federal Flow Through from: | | | | | | |
| GA DEPT OF AGRICULTURE | 10.169 | | | 11,929 | 261 | 11,66 |
| | | CFDA # 10 | 0.169 Total | 11,929 | 261 | 11,66 |
| Specialty Crop Block Grant Program - Farm Bill | | | | | | |
| Federal Flow Through from: | | | | | | |
| GA DEPT OF AGRICULTURE | 10.170 | | | 4,305 | 93 | 4,21 |
| UNIV OF CALIFORNIA/DAVIS | 10.170 | CEDA # 44 | 0.170 Total | 337,775 342,080 | 2,999 3,092 | 334,770 338,98 |
| | | CFDA# II | Iolai _ | 342,000 | 3,092 | 330,300 |
| Grants for Agricultural Research, Special Research Gran | ts | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE | 10 200 | | | 022.046 | E 450 | 007.45 |
| Federal Flow Through from: | 10.200 | | | 932,916 | 5,459 | 927,45 |
| ALABAMA A&M UNIVERSITY | 10.200 | | | 9,290 | 444 | 8,84 |
| AUBURN UNIVERSITY | 10.200 | | | 59,949 | - | 59,94 |
| CLEMSON UNIVERSITY | 10.200 | | | 84 | - | 8 |
| CORNELL UNIVERSITY | 10.200 | | | 841 | - | 84 |
| FLORIDA STATE UNIVERSITY | 10.200 | | | 104,010 | 4,377 | 99,63 |
| MISSISSIPPI STATE UNIVERSITY | 10.200 | | | 10,253 | - | 10,25 |
| RUTGERS UNIVERSITY | 10.200 | | | 20,627 | - (4) | 20,62 |
| UNIVERSITY OF FLORIDA | 10.200 | CEDA # 10 | 0.200 Total | 27,591 1,165,561 | (1) 10,279 | 27,59 1,155,28 |
| | | CI DA # II | | 1,105,501 | 10,213 | 1,100,20 |
| Grants for Agricultural Research-Competitive Research- | Grante | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | | | 612,145 | 25,597 | 586,54 |
| Federal Flow Through from: | 10.200 | | | 00.000 | 4.000 | 92,61 |
| PENNSYLVANIA STATE UNIVERSITY UNIV OF CALIFORNIA/DAVIS | 10.206 10.206 | | | 96,820 1 | 4,209 | 92,61 |
| WASHINGTON STATE UNIVERSITY | 10.206 | | | 3,898 | 170 | 3,72 |
| | | CFDA # 10 | 0.206 Total | 712,864 | 29,976 | 682,88 |
| Food and Agricultural Sciences National Needs Graduat | Fellowship Grants | | | | | |
| Direct Federal Awards | 10.075 | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.210 | CEDA # 44 | 240 Tetal _ | 28,366 | | 28,36 |
| | | CFDA # 10 | 0.210 Total | 28,366 | - | 28,360 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Small Business Innovation Research Federal Flow Through from: APTOTEC, INCORPORATED 10.212 28.399 1.810 28.398 | Net Amount Remitted to UGA | F&A Retained by UGARF | Total Federal Expenditures | | ARRA | # ¹ | CFDA # 1 | gram / Agency |
|--|-------------------------------|--------------------------|-------------------------------|---------------------|-----------|----------------|-----------------|---|
| APTOTEC, INCORPORATED 10.212 CFDA # 10.212 Total 26,398 1,610 26,398 1 | | | | | | | | |
| CFDA # 10.212 Total 26,398 1,610 | 24,788 | 1 610 | 26 398 | | | | 10 212 | |
| Direct Federal Awards | 24,788 | | | CFDA # 10.212 Total | | | 10.212 | AN TOTES, INCOM CIVILED |
| 1890 Institution Capacity Building Grants Federal Flow Through from: | | | | | | | | Direct Federal Awards |
| Foderal Flow Through from: FORT VALLEY STATE UNIVERSITY 10.216 27,843 341 FORT VALLEY STATE UNIVERSITY 10.216 27,843 341 Foderal Flow Through from: UNIVERSITY OF MIRNESOTA 10.217 23,829 1,140 CFDA # 10.217 Total 23,829 1,140 CFDA # 10.217 Total 23,829 1,140 Biotechnology Risk Assessment Research Direct Federal Awards 10.219 27,805 9,187 U.S. DEPARTMENT OF AGRICULTURE 10.219 278,305 9,187 Agricultural and Rural Economic Research, Cooperative Agreements, and Collaborations Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.250 264 - | 2,699,924 2,699,924 | | | CFDA # 10.215 Total | | | 10.215 | U.S. DEPARTMENT OF AGRICULTURE |
| FORT VALLEY STÂTE UNIVERSITY 10.216 7,843 341 | | | | | | | | 1890 Institution Capacity Building Grants |
| Higher Education Challenge Grants Federal Flow Through from: UNIVERSITY OF MINNESOTA 10.217 CFDA # 10.217 Total 23,829 1,140 | | | | | | | | |
| Higher Education Challenge Grants Federal Flow Through from: UNIVERSITY OF MINNESOTA 10.217 CFDA #10.217 Total 23.829 1,140 | 7,502 | | | | | | 10.216 | FORT VALLEY STATE UNIVERSITY |
| Pederal Flow Through from: UNIVERSITY OF MINNESOTA | 7,502 | 341 | 7,843 | CFDA # 10.216 Total | | | | |
| UNIVERSITY OF MINNESOTA 10.217 | | | | | | | | Higher Education Challenge Grants |
| Biotechnology Risk Assessment Research Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.219 T78.305 9,187 178.305 9,187 | | | | | | | | |
| Biotechnology Risk Assessment Research Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.219 CFDA # 10.219 Total 178,305 9,187 | 22,689 | | | | | | 10.217 | UNIVERSITY OF MINNESOTA |
| Direct Federal Awards | 22,689 | 1,140 | 23,829 | CFDA # 10.217 Total | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.219 Agricultural and Rural Economic Research, Cooperative Agreements, and Collaborations Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.250 CFDA #10.250 Total Agricultural Market and Economic Research Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.290 CFDA #10.290 Total 11.759 - CFDA #10.290 Total 11.759 - CFDA #10.290 Total Integrated Programs Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.303 CFDA #10.290 Total 10.303 279,842 12,080 Federal Flow Through from: UNIV OF CALIFORNIA/DAVIS UNIVERSITY OF FLORIDA 10.303 CFDA #10.303 Total 22,062 1,055 1,069 CFDA #10.303 Total CFDA #10.303 Total CFDA #10.303 Total 12.695 1.069 CFDA #10.304 Total Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.304 188,909 3,595 International Science and Education Grants | | | | | | | | |
| Agricultural and Rural Economic Research, Cooperative Agreements, and Collaborations Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.250 Agricultural Market and Economic Research Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.290 CFDA # 10.290 Total 11,759 CFDA # 10.290 Total 11,759 Integrated Programs Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.303 CFDA # 10.290 Total 11,759 Integrated Programs Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.303 279,842 12,080 Federal Flow Through from: UNIV OF CALIFORNIA/DAVIS 10.303 (48) (2) UNIVERSITY OF FLORIDA 10.303 CFDA # 10.303 Total 22,062 1,055 UNIVERSITY OF IDAHO 10.303 CFDA # 10.303 Total 326,451 14,202 Homeland Security-Agricultural Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.304 International Science and Education Grants | 169,118 | 9 187 | 178 305 | | | | 10 219 | |
| Direct Federal Awards | 169,118 | | | CFDA # 10.219 Total | | | 10.215 | O.O. BEFARTMENT OF ACTIONETORIE |
| U.S. DEPARTMENT OF AGRICULTURE 10.250 Agricultural Market and Economic Research Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.290 CFDA # 10.290 Total 11,759 - CFDA # 10.290 Total 11,759 - Integrated Programs Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.303 Federal Flow Through from: UNIV OF CALIFORNIA/DAVIS UNIVERSITY OF FLORIDA 10.303 UNIVERSITY OF FLORIDA 10.303 CFDA # 10.303 Total CFDA # 10.303 Total 10.304 CFDA # 10.303 Total CFDA # 10.303 Total INTEGRATED TO FAGRICULTURE 10.304 CFDA # 10.304 Total INTEGRATED TO FAGRICULTURE 10.305 CFDA # 10.304 Total INTEGRATED TO FAGRICULTURE INTEGRAT TO FAGRICULTURE INTE | | | | | oorations | Collab | nents, and Coll | |
| Agricultural Market and Economic Research Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.290 CFDA # 10.290 Total 11,759 - | 564 | _ | 564 | | | | 10.250 | |
| Direct Federal Awards | 564 | <u> </u> | | CFDA # 10.250 Total | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.290 CFDA # 10.290 Total 11,759 - Integrated Programs Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.303 279,842 12,080 Federal Flow Through from: UNIV OF CALIFORNIA/DAVIS 10.303 4(48) (2) UNIVERSITY OF FLORIDA 10.303 22,062 1,055 UNIVERSITY OF IDAHO 10.303 CFDA # 10.303 Total 22,062 1,055 1,069 24,595 1,069 24,595 1,069 24,595 1,069 24,595 1,069 25,062 14,202 Homeland Security-Agricultural Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.304 CFDA # 10.304 Total 188,909 3,595 International Science and Education Grants | | | | | | | | |
| Integrated Programs U.S. DEPARTMENT OF AGRICULTURE 10.303 279,842 12,080 10.303 279,842 12,080 10.303 279,842 12,080 10.303 279,842 12,080 10.303 279,842 12,080 10.303 279,842 12,080 10.303 279,842 12,080 10.303 279,842 12,080 10.303 279,842 12,080 10.303 279,842 12,080 10.303 | 11,759 | _ | 11 750 | | | | 10 200 | |
| Direct Federal Awards | 11,759 | | | CFDA # 10.290 Total | | | 10.230 | C.G. DEL ANTIMENT OF ACMODETONE |
| U.S. DEPARTMENT OF AGRICULTURE 10.303 279,842 12,080 Federal Flow Through from: UNIV OF CALIFORNIA/DAVIS 10.303 (48) (2) UNIVERSITY OF FLORIDA 10.303 22,062 1,055 UNIVERSITY OF IDAHO 10.303 24,595 1,069 UNIVERSITY OF IDAHO 10.303 CFDA #10.303 Total 326,451 14,202 Homeland Security-Agricultural Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.304 FEDA #10.304 Total 188,909 3,595 International Science and Education Grants | | | | | | | | |
| UNIV OF CALIFOŘNIA/DAVIS UNIVERSITY OF FLORIDA 10.303 UNIVERSITY OF IDAHO 10.303 22,062 1,055 24,595 1,069 24,595 24,595 1,069 24,595 | 267,762 | 12,080 | 279,842 | | | | 10.303 | U.S. DEPARTMENT OF AGRICULTURE |
| UNIVERSITY OF FLORIDA 10.303 22,062 1,055 1.069 24.595 1. | | | | | | | | |
| UNIVERSITY OF IDAHO 10.303 24,595 1,069 CFDA # 10.303 Total 326,451 14,202 Homeland Security-Agricultural Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.304 188,909 3,595 CFDA # 10.304 Total 188,909 3,595 International Science and Education Grants | (46) | | | | | | | |
| CFDA # 10.303 Total 326,451 14,202 | 21,007 | | | | | | | |
| Direct Federal Awards 188,909 3,595 U.S. DEPARTMENT OF AGRICULTURE 10.304 188,909 3,595 CFDA # 10.304 Total 188,909 3,595 International Science and Education Grants | 23,526 312,249 | | | CFDA # 10.303 Total | | | 10.303 | UNIVERSITY OF IDAHO |
| U.S. DEPARTMENT OF AGRICULTURE 10.304 188,909 3,595 CFDA # 10.304 Total 188,909 3,595 International Science and Education Grants | | | | | | | | Homeland Security-Agricultural |
| CFDA # 10.304 Total 188,909 3,595 International Science and Education Grants | | | | | | | | |
| International Science and Education Grants | 185,314 | | | | | | 10.304 | U.S. DEPARTMENT OF AGRICULTURE |
| | 185,314 | 3,595 | 188,909 | CFDA # 10.304 Total | | | | |
| | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.305 117.378 5.250 | 112,128 | 5.250 | 117.378 | | | | 10.305 | |
| CFDA #10.305 Total 117.378 5.250 | 112,128 | | | CFDA # 10.305 Total | | | . 0.000 | S.S. SEL ANTIMENT OF MONIOCETOILE |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Specialty Crop Research Institute 10.309 74.3.474 20.315 Federal Pow Trungs from: UN 10.309 15.300 699 17.43.474 10.307 672 10.307 17.43.474 10.309 16.3.377 6.712 10.307 17.43.474 10.309 16.3.377 6.712 10.307 17.43.474 10.309 16.3.377 6.712 10.307 10.307 10.307 10.309 10.3.377 6.712 10.307 10.3 | ogram / Agency | CFDA # 1 | ARRA | _ | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|---|----------|------|-----------------------|----------------------------|--------------------------|-------------------------------|
| U.S. DEPARTMENT OF ARRICULTURE PRESENTED TO TENNESSEE U.S. DEPARTMENT OF ARRICULTURE U.S. DEP | | | | | | | |
| NORTH CAROLINÀ STATE LINIV TEXAS AMB RESERROH FOUND TEXAS AMB RESERVED TEXAS AMB RESERVED TEXAS | U.S. DEPARTMENT OF AGRICULTURE | 10.309 | | | 743,474 | 20,315 | 723,159 |
| Apriculture and Food Research Initiative (*AFRI*) 10.309 | | 10.309 | | | 15,360 | 689 | 14,671 |
| CPDA # 10.309 Total 996,782 32,384 | TEXAS A&M RESEARCH FOUND | | | | 140,337 | 6,712 | 133,625 |
| Direct Federal Awards | UNIV OF MARYLAND/COLLEGE PARK | 10.309 | | CFDA # 10.309 Total | | | 92,943 964,398 |
| U.S. DEPARTMENT OF AGRICULTURE 10.310 3,500.964 116.599 Federal Flow Through from: | Agriculture and Food Research Initiative ("AFRI") | | | _ | | | |
| Federal Flow Through from: | | | | | | | |
| EMORY UNIVERSITY 10.310 131937 6.202 FORT VALLEY STATE UNIVERSITY 10.310 29.529 1.247 GA INSTITUTE OF TECHNOLOGY 10.310 82.010 3.922 NORTH CARCILLA STATE UNIVERSITY 10.310 17.7814 5.979 UNIVERSITY OF CHICKNOLA STATE UNIVERSITY 10.310 17.7814 5.979 UNIVERSITY OF CHICKNOLA STATE UNIVERSITY 10.310 17.7814 5.979 UNIVERSITY OF CHICKNOLA STATE UNIVERSITY 10.310 18.806 3.868 UNIVERSITY OF CHICKNOLA 10.310 18.806 13.868 UNIVERSITY OF CHICKNOLA 10.310 2.508 134 UNIVERSITY OF CHICKNOLA 10.310 2.508 134 UNIVERSITY OF FLORIDA 10.310 3.825,725 14.824 UNIVERSITY OF MARKEVAND FOUNDED TO THE STATE UNIVERSITY OF MARKEVAND FOUNDED TO THE STATE UNIVERSITY OF MARKEVAND FOUNDED TO THE STATE UNIVERSITY 10.310 13.880 1.252 UTAL STATE UNIVERSITY 10.310 13.882 683 UTAL STATE UNIVERSITY 10.310 10.224 4.784 WASHINGTON STATE UNIVERSITY 10.310 10.224 4.784 WASHINGTON STATE UNIVERSITY 10.310 10.322 4.784 WASHINGTON STATE UNIVERSITY 10.310 10.322 4.784 UNIVERSITY OF TENNESSEE 10.320 FDA # 10.320 Total 16.759 | | 10.310 | | | 3,500,964 | 116,590 | 3,384,374 |
| FORT VALLEY STATE UNIVERSITY | | 40.040 | | | 404.007 | 0.000 | 405 705 |
| GA INSTITUTE OF TECHNOLOGY 10.310 82.010 3.9.22 NORTH CAROLINA STATE UNIV 10.310 12.7614 5.979 UNIV OF CALL-PORNIARY TESTED 10.310 5.769 276 UNIV OF CALL-PORNIARY TESTED 10.310 5.769 276 UNIV OF CALL-PORNIARY TESTED 10.310 5.769 276 UNIV OF CALL-PORNIARY TESTED 10.310 10.310 10.310 3.818 3.918 4.918 | | | | | | | 125,735 |
| NORTH CAROLINA STATE UNIV NORTH CAROLINA STATE UNIV NOTIFICAL PROPERTIES 10,310 127,814 5,979 UNIVO F CENTUCKY RESEARCH FDN 10,310 17,103 818 UNIVO F KENTUCKY RESEARCH FDN 10,310 17,103 818 UNIVO F KENTUCKY RESEARCH FDN 10,310 2,888 14,828 UNIVERSITY OF CINCINNATI 10,310 2,888 14,828 UNIVERSITY OF CINCINNATI 10,310 31,860 15,255 UNIVERSITY OF MININESOTA 10,310 31,880 15,255 UNIVERSITY OF MININESOTA 10,310 10,0224 4,794 UNIVERSITY OF MININESOTA 10,310 16,759 - 1 UNIVERSITY OF TENNESSEE 10,320 16,759 - 1 UNIVERSITY OF TENNESSEE 10,320 16,759 - 1 UNIVERSITY OF TENNESSEE 10,500 411,671 59 Federal Flow Through from: | | | | | | | 28,282 |
| UNIVO F CALIFORNIAR/NERSIDE 10.310 5.769 276 2 | | | | | | | 78,088 |
| UNIVO F KENTUCKY RESEARCH FDN UNIVO F MARYLANDIOCULEGE PARK 10.310 UNIVO F LORINATI 10.310 10.310 2.808 134 UNIVERSITY OF CINCINNATI 10.310 2.808 134 UNIVERSITY OF FLORIDA 10.310 3.25.725 14.824 UNIVERSITY OF FLORIDA 10.310 3.818 1.525 UTAL STATE UNIVERSITY 10.310 13.802 15.25 UTAL STATE UNIVERSITY 10.310 13.802 15.26 UTAL STATE UNIVERSITY 10.310 13.802 15.26 UTAL STATE UNIVERSITY 10.310 15.802 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 16.759 17.7466 CFDA # 10.320 Total 16.759 18.702 CFDA # 10.320 Total 16.759 18.702 CFDA # 10.320 Total 16.759 18.702 CFDA # 10.320 Total 18.703 18.70 | | | | | | | 121,835 |
| UNIVERSITY OF FLORIDA UNIVERSITY OF MARYLAAD FON INC UNIVERSITY OF TENNESSEE 10.300 CFDA # 10.310 Total 16.759 | | | | | | | 5,493 |
| UNIVERSITY OF CINCINNATI 10.310 2.888 1.34 UNIVERSITY OF FLORIDA 10.310 3.25,725 14,824 UNIVERSITY OF MARYLAND FDN INC 10.310 2.4.10 1.15 1.55 UTAH STATE UNIVERSITY OF MARYLAND FDN INC 10.310 3.1,860 1.5,25 UTAH STATE UNIVERSITY 10.310 13,862 663 UNIVERSITY OF MINNESSITY 10.310 13,862 663 UNIVERSITY OF MINNESSITY 10.310 13,862 663 UNIVERSITY OF MINNESSITY 10.310 13,862 663 UNIVERSITY OF TENNESSITY 10.310 13,862 663 UNIVERSITY 10.310 14,464,453 152,076 UNIVERSITY OF TENNESSIE 10.320 CFDA # 10.310 Total 16,759 - CFDA # 10.320 Total 16,759 - CFDA # 10.520 UNIVERSITY 10.500 FORDING TOTAL WARTHEN TO FAGRICULTURE 10.500 12,2500 TOTAL WARTHEN TO FAGRICULTURE 10.500 FORDING TOTAL WARTHEN FORDING TOTAL | | | | | | | 16,285 |
| UNIVERSITY OF FLORIDA 10.310 3.25,725 14,824 UNIVERSITY OF MARYLAND FDN INC 10.310 2,410 115 UNIVERSITY OF MINNESOTA 10.310 313,860 1,525 (68 3) UNIVERSITY OF MINNESOTA 10.310 13,860 1,525 (68 3) UNIVERSITY OF MINNESOTA 10.310 13,860 1,525 (78 3) UNIVERSITY OF MINNESOTA 10.310 10.224 4,794 (78 4) UNIVERSITY 10.310 10.224 4,794 (78 4) UNIVERSITY 10.310 10.310 10.224 4,794 (78 4) UNIVERSITY 10.310 10.310 10.224 4,794 (78 4) UNIVERSITY 10.310 10.310 10.310 10.224 10.310 | | | | | | | 85,708 |
| UNIVERSITY OF MARYLAND FON INC UNIVERSITY OF MINNESDTA UNIVERSITY 10.310 13.862 15.25 UTAH STATE UNIVERSITY 10.310 10.224 4.794 WASHINGTON STATE UNIVERSITY 10.310 10.224 4.794 WASHINGTON STATE UNIVERSITY 10.310 CFDA # 10.310 Total 10.224 4.484.453 162.076 Sun Grant Program Federal Flow Through from: UNIVERSITY OF TERMESSEE 10.320 CFDA # 10.320 Total 16.759 - UNIVERSITY OF TERMESSEE 10.320 CFDA # 10.320 Total 16.759 - CCOoperative Extension Service Direct Federal Awards 10.500 Federal Flow Through from: NORTH CARCULTURE 10.500 Federal Flow Through from: NORTH CARCULTURE NORTH CARCULTURE 10.500 FFTesh Fruit and Vegetable Program Federal Flow Through from: NATIONAL WATERMELON ASSOCIATN 10.582 FFTesh Fruit and Vegetable Program Federal Rew Through from: NATIONAL WATERMELON ASSOCIATN 10.582 FFTesh Fruit Flow Through from: NATIONAL WATERMELON ASSOCIATN 10.582 FOR # 10.582 Total U.S. DEPARTMENT OF AGRICULTURE 10.683 U.S. DEPARTMENT OF AGRICULTURE 10.683 U.S. DEPARTMENT OF AGRICULTURE 10.683 U.S. DEPARTMENT OF AGRICULTURE 10.682 U.S. DEPARTMENT OF AGRICULTURE 10.684 U.S. DEPARTMENT OF AGRICULTURE 10.685 U.S. DEPARTMENT OF AGRICULTURE 10.684 U.S. DEPARTMENT OF AGRICULTURE 10.685 U.S. DEPARTMENT OF AGRICULTURE 10.686 U.S. DEPARTMENT OF | | | | | | | 2,674 |
| UNIVERSITY OF MINNESOTA 10.310 13.880 1.525 | | | | | | | 310,901 |
| UTAH STATE UNIVERSITY 10.310 13.862 663 WASHINGTON STATE UNIVERSITY 10.310 10.224 4,794 WASHINGTON STATE UNIVERSITY 10.310 CFDA # 10.310 10.224 4,794 10.912 10.925 162.076 | | | | | | | 2,295 |
| MIRGINIA POLYTECHNIC INSTITUTE 10.310 10.224 4.794 1.091 1.091 1.001 | | | | | | | 30,355 |
| MASHINGTON STATE UNIVERSITY 10.310 CFDA # 10.310 Total 4,484,453 162,076 | | | | | | | 13,199 |
| CFDA # 10.310 Total 4,884,453 162,076 | | | | | | | 95,430 |
| Federal Flow Through from: UNIVERSITY OF TENNESSEE 10.320 16.759 - | WASHINGTON STATE UNIVERSITY | 10.310 | | CFDA # 10.310 Total | | | 21,723 4,322,377 |
| UNIVERSITY OF TENNESSEE 10.320 CFDA # 10.320 Total 16,759 | Sun Grant Program | | | | | | |
| CFDA # 10.320 Total 16,759 | Federal Flow Through from: | | | | | | |
| Coperative Extension Service Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.500 411,671 59 | UNIVERSITY OF TENNESSEE | 10.320 | | | 16,759 | | 16,759 |
| Direct Federal Awards | | | | CFDA # 10.320 Total | 16,759 | | 16,759 |
| U.S. DEPARTMENT OF AGRICULTURE 10.500 411,671 59 Federal Flow Through from: NORTH CAROLINA AGATECH STATE U 10.500 19.500 19.703 - PURDUE UNIVERSITY 10.500 19.500 7,466 Fresh Fruit and Vegetable Program Federal Flow Through from: NATIONAL WATERMELON ASSOCIATN 10.582 7.500 7.466 Emerging Markets Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.603 7.500 7 | | | | | | | |
| Federal Flow Through from: NORTH CAROLLINA AGATECH STATE U 10.500 19.703 5.22,956 7,407 PURDUE UNIVERSITY 10.500 10.500 522,956 7,407 CFDA # 10.500 Total 954,330 7,466 Fresh Fruit and Vegetable Program Federal Flow Through from: NATIONAL WATERMELON ASSOCIATN 10.582 2.202 - Emerging Markets Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.603 97,817 1,860 U.S. DEPARTMENT OF AGRICULTURE 10.652 578,413 2,853 U.S. DEPARTMENT OF AGRICULTURE 10.652 578,413 2,853 U.S. DEPARTMENT OF RESTRY & COMMUN 10.652 130,011 2,240 U.S. ENDOWMENT FORESTRY & COMMUN 10.652 293,019 7,746 CFDA # 10.652 Total 1,531 - CFDA # 10.664 Total 1,531 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.664 CFDA # 10.664 Total 1,531 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.665 17,192 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Urban and Community Forestry Program U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Urban and Community Forestry Program U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 | | 10.500 | | | 411.671 | 50 | 411,612 |
| NORTH CAROLINĂ AGRICULTURE PURDUE UNIVERSITY 10.500 CFDA # 10.500 Total Fresh Fruit and Vegetable Program Federal Flow Through from: NATIONAL WATERMELON ASSOCIATN 10.582 CFDA # 10.582 Total CFDA # 10.582 Total CFDA # 10.682 Total CFDA # 10.603 Total CFDA # 10.604 Total CFDA # 10.605 Total CFDA # 10.6064 Total CFDA # 10.6 | | 10.300 | | | 411,071 | 39 | 411,012 |
| PURDUE UNIVERSITY 10.500 CFDA # 10.500 Total 522,956 7,407 Fresh Fruit and Vegetable Program Federal Flow Through from: NATIONAL WATERMELON ASSOCIATN 10.582 Emerging Markets Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.603 10.603 CFDA # 10.603 Total 10.001 | | 10.500 | | | 10.702 | | 19,703 |
| CFDA # 10.500 Total 954,330 7,466 | | | | | | 7 407 | 515,549 |
| Pederal Flow Through from: | FORDUE UNIVERSITY | 10.500 | | CFDA # 10.500 Total | | | 946,864 |
| Pederal Flow Through from: | | | | | | | |
| NATIONAL WATERMELON ASSOCIATN 10.582 2.202 - | | | | | | | |
| CFDA # 10.582 Total CFDA # 10.603 Total CFDA # 10.604 Total | | 10.592 | | | 2 202 | | 2,202 |
| Direct Federal Awards | NATIONAL WATERWILLON ASSOCIATIO | 10.362 | | CFDA # 10.582 Total | | | 2,202 |
| U.S. DEPARTMENT OF AGRICULTURE 10.603 CFDA # 10.603 Total 97,817 1,860 CFDA # 10.603 Total 1,860 CFDA # 10.604 Total 1,860 CFDA # 10.604 Total 1,531 - CFDA # 10.604 CFDA # 10.604 T | Emerging Markets Program | | | | | | |
| CFDA # 10.603 Total 97,817 1,860 | | | | | | | |
| Procestry Research Procestry Resources Proce | U.S. DEPARTMENT OF AGRICULTURE | 10.603 | | <u>-</u> | | | 95,957 |
| Direct Federal Awards | | | | CFDA # 10.603 Total | 97,817 | 1,860 | 95,957 |
| U.S. DEPARTMENT OF AGRICULTURE 10.652 578,413 2,853 Federal Flow Through from: GA DEPT OF NATURAL RESOURCES 10.652 130,011 2,240 U.S. ENDOWMENT FORESTRY & COMMUN 10.652 293,019 7,746 CFDA # 10.652 Total 1,001,443 12,839 Cooperative Forestry Assistance Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.664 CFDA # 10.664 Total 1,531 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Federal Flow Through from: | • | | | | | | |
| Federal Flow Through from: GA DEPT OF NATURAL RESOURCES 10.652 130,011 2,240 293,019 7,746 293,019 | | | | | | | |
| GA DEPT OF NATURAL RESOURCES 10.652 130.011 2,240 U.S. ENDOWMENT FORESTRY & COMMUN 10.652 CFDA # 10.652 Total 1,001,443 12,839 Cooperative Forestry Assistance Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.664 CFDA # 10.664 Total 1,531 - Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Federal Flow Through from: | | 10.652 | | | 578,413 | 2,853 | 575,560 |
| U.S. ENDOWMENT FORESTRY & COMMUN 10.652 293,019 7,746 CFDA #10.652 Total 1,001,443 12,839 2 | | | | | | | |
| CFDA # 10.652 Total 1,001,443 12,839 | | | | | | | 127,771 |
| Direct Federal Awards | U.S. ENDOWMENT FORESTRY & COMMUN | 10.652 | | CFDA # 10.652 Total | | | 285,273 988,604 |
| U.S. DEPARTMENT OF AGRICULTURE 10.664 1.531 - CFDA # 10.664 Total 1.531 - 1.53 | Cooperative Forestry Assistance | | | | | | |
| CFDA # 10.664 Total 1,531 - | Direct Federal Awards | | | | | | |
| Urban and Community Forestry Program Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 Federal Flow Through from: | U.S. DEPARTMENT OF AGRICULTURE | 10.664 | | | | | 1,531 |
| Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Federal Flow Through from: | | | | CFDA # 10.664 Total _ | 1,531 | | 1,531 |
| U.S. DEPARTMENT OF AGRICULTURE 10.675 17,192 - Federal Flow Through from: | | | | | | | |
| Federal Flow Through from: | | 10.675 | | | 47.400 | | 47 100 |
| | | 10.675 | | | 17,192 | - | 17,192 |
| GA FORESTRY COMMISSION 10.675 19,994 - | GA FORESTRY COMMISSION | 10.675 | | | 19.994 | _ | 19,994 |
| CFDA #10.675 Total 37,186 - | 2 0.120 00 | | | CFDA # 10.675 Total | | | 37,186 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Program / Agency | CFDA # 1 ARRA | | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|-----------------------|---------------------|----------------------------|--------------------------|-------------------------------|
| Forest Health Protection Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | <u>-</u> | 392,921 | 6,056 | 386,865 |
| | | CFDA # 10.680 Total | 392,921 | 6,056 | 386,865 |
| Norman E. Borlaug International Agricultural Science & Direct Federal Awards | Technology Fellowship | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.777 | _ | 28,476 | 486 | 27,990 |
| | | CFDA # 10.777 Total | 28,476 | 486 | 27,990 |
| Soil and Water Conservation | | | | | |
| Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.902 | CFDA # 10.902 Total | 34,887 | 689 689 | 34,198 34,198 |
| | | CFDA # 10.902 Total | 34,887 | 689 | 34,198 |
| Environmental Quality Incentives Program Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.912 | | 54,556 | 1,547 | 53,009 |
| Federal Flow Through from: | 40.040 | | 04.000 | 0.040 | 70.574 |
| FLINT RIVER SOIL & WATER CONSV NORTH CAROLINA STATE UNIV | 10.912 10.912 | | 81,223 10,552 | 2,649 344 | 78,574 10,208 |
| NORTH CARCEINA STATE UNIV | 10.312 | CFDA # 10.912 Total | 146,331 | 4,540 | 141,791 |
| | | - | | | |
| Cochran Fellowship Program-International Training-For Direct Federal Awards | eign Participant | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.962 | | 1,648 | 33 | 1,615 |
| | | CFDA # 10.962 Total | 1,648 | 33 | 1,615 |
| Other Financial Assistance | | | | | |
| Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.OFA | | 23,186 | - | 23,186 |
| Federal Flow Through from: PENNSYLVANIA STATE UNIVERSITY | 10.OFA | | (34) | (1) | (33) |
| TEMOTEVANIA OTATE ON VERGITT | 10.017 | CFDA # 10.OFA Total | 23,152 | (1) | 23,153 |
| | | | | | |
| Total U.S. Department of Agriculture | | - - | 15,557,473 | 345,140 | 15,212,333 |
| U.S. Department of Commerce | | | | | |
| Sea Grant Support | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF COMMERCE | 11.417 | | 1,601,892 | 70,561 | 1,531,331 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | CFDA # 11.417 Total | 1,601,892 | 70,561 | 1,531,331 |
| | | - | <u> </u> | | |
| Coastal Zone Management Administration Awards Federal Flow Through from: | | | | | |
| GA DEPT OF NATURAL RESOURCES | 11.419 | | 92,146 | 1,036 | 91,110 |
| | | CFDA # 11.419 Total | 92,146 | 1,036 | 91,110 |
| Coastal Zone Management Estuarine Research Reserve | ne. | | | | |
| Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.420 | | 32,917 | 672 | 32,245 |
| Federal Flow Through from: GA DEPT OF NATURAL RESOURCES | 11.420 | | 24,900 | _ | 24,900 |
| GA DEL LO MATORIAE REGOGRACES | 11.420 | CFDA # 11.420 Total | 57,817 | 672 | 57,145 |
| | | - | <u> </u> | | • |
| Undersea Research Federal Flow Through from: | | | | | |
| UNIVERSITY OF MISSISSIPPI | 11.430 | | 499,380 | 32,505 | 466,875 |
| | | CFDA # 11.430 Total | 499,380 | 32,505 | 466,875 |
| Climate and Atmospheric Research | | | | | |
| Direct Federal Awards | 44 494 | | 45.040 | (000) | 45 705 |
| U.S. DEPARTMENT OF COMMERCE Federal Flow Through from: | 11.431 | | 15,342 | (393) | 15,735 |
| UNIV CORP FOR ATOMOSPHERIC RSC | 11.431 | | 224,794 | 4,443 | 220,351 |
| UNIVERSITY OF FLORIDA | 11.431 | OFD 4 #44 404 T | 43,027 | 2,624 | 40,403 |
| | | CFDA # 11.431 Total | 283,163 | 6,674 | 276,489 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Program / Agency | CFDA # 1 | ARRA | <u>-</u> | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|-----------------------|------|----------------------|-------------------------------|--------------------------|-------------------------------|
| National Oceanic and Atmospheric Administration ("NOAA") Co | poperative Institutes | | | | | |
| Federal Flow Through from: | | | | | | |
| UNIV OF SOUTHERN MISSISSIPPI | 11.432 | | OFD 4 # 44 400 T 4 1 | 103,420 | 6,952 | 96,468 |
| | | | CFDA # 11.432 Total | 103,420 | 6,952 | 96,468 |
| Unallied Management Projects Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.454 | | | 19,979 | 869 | 19,110 |
| O.O. DELYNYMENT OF COMMENCE | 11.404 | | CFDA # 11.454 Total | 19,979 | 869 | 19,110 |
| Habitat Conservation | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.463 | | _ | 72,035 | 3,132 | 68,903 |
| | | | CFDA # 11.463 Total | 72,035 | 3,132 | 68,903 |
| Unallied Science Program | | | | | | |
| Federal Flow Through from: | | | | | | |
| SC DEPT OF NATURAL RESOURCES | 11.472 | | | 141,063 | 2,991 | 138,072 |
| | | | CFDA # 11.472 Total | 141,063 | 2,991 | 138,072 |
| Center for Sponsored Coastal Ocean Research-Coastal (Federal Flow Through from: | Ocean Program | | | | | |
| UNIVERSITY OF NOTRE DAME | 11.478 | | | 111,752 | 7,934 | 103,818 |
| | | | CFDA # 11.478 Total | 111,752 | 7,934 | 103,818 |
| Coral Reef Conservation Program | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.482 | | _ | 352 | 7 | 345 |
| | | | CFDA # 11.482 Total | 352 | 7 | 345 |
| Total U.S. Department of Commerce | | | - | 2,982,999 | 133,333 | 2,849,666 |
| U.S. Department of Defense Basic and Applied Scientific Research Direct Federal Awards U.S. DEPARTMENT OF DEFENSE | 12.300 | | | 308,918 | 18,721 | 290,197 |
| Federal Flow Through from: | 12.300 | | | 300,910 | 10,721 | 290,197 |
| ARUNA BIOMEDICAL INC | 12.300 | | | 2,334 | 166 | 2,168 |
| DUKE UNIVERSITY | 12.300 | | | 115,115 | 8,173 | 106,942 |
| GEORGIA TECH RESEARCH CORP | 12.300 | | | 519 | 37 | 482 |
| UNIVERSITY OF EXETER | 12.300 | | _ | 41,937 | 2,978 | 38,959 |
| | | | CFDA # 12.300 Total | 468,823 | 30,075 | 438,748 |
| Basic Scientific Research - Combating Weapons of Mas | s Destruction | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF DEFENSE | 12.351 | | | 124,499 | 8,726 | 115,773 |
| U.O. DEI ARTIMENT OF DEI ENGE | 12.551 | | CFDA # 12.351 Total | 124,499 | 8,726 | 115,773 |
| Research on Chemical and Biological Defense | | | _ | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF DEFENSE | 12.360 | | | 48,034 | 3,410 | 44,624 |
| | | | CFDA # 12.360 Total | 48,034 | 3,410 | 44,624 |
| Military Medical Research and Development Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF DEFENSE | 12.420 | | | 598,915 | 25,871 | 573,044 |
| Federal Flow Through from: GENEVA FOUNDATION, THE | 12.420 | | | 47,148 | 3,347 | 43,801 |
| | | | CFDA # 12.420 Total | 646,063 | 29,218 | 616,845 |
| Basic Scientific Research | | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF DEFENSE | 12.431 | | | 414,343 | 24,036 | 390,307 |
| Federal Flow Through from: | | | | | | |
| BAYLOR COLLEGE OF MEDICINE | 12.431 | | | (3,271) | (711) | (2,560) |
| UNIV OF CALIFORNIA/SANTA BARBA | 12.431 | | CEDA # 40 404 T-4: 1 | 227,954 | 16,185 | 211,769 |
| | | | CFDA # 12.431 Total | 639,026 | 39,510 | 599,516 |
| | | | | | | |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Program / Agency | CFDA # 1 ARR | AA_ | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|------------------|---------------------|-------------------------------|--------------------------|-------------------------------|
| Basic, Applied, and Advanced Research in Science and Engine Direct Federal Awards | ering | | | | |
| U.S. DEPARTMENT OF DEFENSE Federal Flow Through from: | 12.630 | | 133,148 | 4,364 | 128,784 |
| UNIVERSITY OF PUERTO RICO | 12.630 | CFDA # 12.630 Total | 216,521 349,669 | 13,207 17,571 | 203,314 332,098 |
| Air Force Defense Research Sciences Program Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF DEFENSE Federal Flow Through from: | 12.800 | | 149,738 | 10,433 | 139,305 |
| AZIMUTH CORPORATION UNIVERSITY OF TEXAS /AU.S.TIN | 12.800 12.800 | | 14,121 43,998 | 1,002 | 13,119 40,874 |
| UNIVERSITY OF TEXAS /AU.S.TIN | 12.800 | CFDA # 12.800 Total | 207,857 | 3,124 14,559 | 193,298 |
| Mathematical Sciences Grants Program Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF DEFENSE | 12.901 | CFDA # 12.901 Total | 68,490 68,490 | 4,863 4,863 | 63,627 63,627 |
| Total U.S. Department of Defense | | - - | 2,552,461 | 147,932 | 2,404,529 |
| U.S. Department of the Interior | | | | | |
| Fish, Wildlife, and Plant Conservation Resource Management Federal Flow Through from: | | | | | |
| UNIV OF CALIFORNIA/DAVIS | 15.231 | CFDA # 15.231 Total | 18,589 18,589 | 602 602 | 17,987 17,987 |
| Fish and Wildlife Management Assistance Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF INTERIOR Federal Flow Through from: | 15.608 | | 37,880 | 1,226 | 36,654 |
| NATURE CONSERVANCY THE | 15.608 | CFDA # 15.608 Total | 8,530 46,410 | 242 1,468 | 8,288 44,942 |
| Cooperative Endangered Species Conservation Fund Federal Flow Through from: | | | | | |
| GA DEPT OF NATURAL RESOURCES | 15.615 | | 112,622 | 3,760 | 108,862 |
| UNIVERSITY OF FLORIDA | 15.615 | CFDA # 15.615 Total | 17,627 130,249 | 571 4,331 | 17,056 125,918 |
| Wildlife Conservation and Restoration Federal Flow Through from: | | | | | |
| GA DEPT OF NATURAL RESOURCES | 15.625 | | 83,391 | 2,365 | 81,026 |
| LOUISIANA DEPT WILDLIFE & FISH WILDLIFE MANAGEMENT INSTITUTE | 15.625 15.625 | | 48,670 6,127 | - 222 | 48,670 5,905 |
| WILDLIFE MANAGEMENT INSTITUTE | 15.625 | CFDA # 15.625 Total | 138,188 | 2,587 | 135,601 |
| Great Apes Conservation Fund Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.629 | CFDA # 15.629 Total | 9,331 9,331 | 419 419 | 8,912 8,912 |
| Partners for Fish and Wildlife Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.631 | CFDA # 15.631 Total | 4,977 4,977 | 161 161 | 4,816 4,816 |
| Conservation Grants Private Stewardship for Imperiled Species Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.632 | CFDA # 15.632 Total | 33,213 33,213 | 3,859 3,859 | 29,354 29,354 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| ogram / Agency | CFDA # 1 ARRA | | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|-----------------------------|----------------------|----------------------------|--------------------------|-------------------------------|
| State Wildlife Grants Federal Flow Through from: | | | | | |
| GA DEPT OF NATURAL RESOURCES | 15.634 | | 69,274 | 1,612 | 67,662 |
| SC DEPT OF NATURAL RESOURCES | 15.634 | CFDA # 15.634 Total | 69,285 | 1,612 | 67,673 |
| | | | 00,200 | .,0.2 | 0.,0.0 |
| Migratory Bird Joint Ventures Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.637 | | 13,565 | 540 | 13,025 |
| | | CFDA # 15.637 Total | 13,565 | 540 | 13,025 |
| Migratory Bird Conservation Direct Federal Awards | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.647 | _ | 21,135 | 1,501 | 19,634 |
| | | CFDA # 15.647 Total | 21,135 | 1,501 | 19,634 |
| Central Valley Project Improvement ("CVPI") Anadromous Fit Direct Federal Awards | sh Restoration Program ("AF | RP") | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.648 | 0504 # 45 040 7 4 4 | 52,913 | 1,713 | 51,200 |
| | | CFDA # 15.648 Total | 52,913 | 1,713 | 51,200 |
| Service Training and Technical Assistance (Generic Training) Federal Flow Through from: | | | | | |
| GA DEPT OF NATURAL RESOURCES | 15.649 | CEDA # 45 640 Total | 9,001 9.001 | 256 256 | 8,745 8.745 |
| | | CFDA # 15.649 Total | 9,001 | 230 | 0,745 |
| Research Grants (Generic) | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF THE INTERIOR | 15.650 | | 203,207 | 7.283 | 195,924 |
| 0.3. DELAKTIMENT OF THE INTERIOR | 13.030 | CFDA # 15.650 Total | 203,207 | 7,283 | 195,924 |
| Migratory Bird Monitoring, Assessment, and Conservation Direct Federal Awards | | - - | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.655 | | 17,661 | 634 | 17,027 |
| Federal Flow Through from: WILDLIFE MANAGEMENT INSTITUTE | 15.655 | | 9,723 | 690 | 9,033 |
| | | CFDA # 15.655 Total | 27,384 | 1,324 | 26,060 |
| Endangered Species Conservation Recovery Implementation | Funds | | | | |
| Direct Federal Awards | 45.057 | | 40.700 | 000 | 45.004 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.657 | CFDA # 15.657 Total | 16,763 16,763 | 939 | 15,824 15,824 |
| | | - | 10,100 | | |
| National Fish and Wildlife Foundation Federal Flow Through from: | | | | | |
| NATL FISH & WILDLIFE FDN | 15.663 | | 23,710 | 672 | 23,038 |
| | | CFDA # 15.663 Total | 23,710 | 672 | 23,038 |
| Assistance to State Water Resources Research Institutes | | | | | |
| Federal Flow Through from: | | | | | |
| GA INSTITUTE OF TECHNOLOGY | 15.805 | 0504 #45005 7 4 4 | (481) | | (481) |
| | | CFDA # 15.805 Total | (481) | | (481) |
| U.S. Geological Survey - Research and Data Collection | | | | | |
| Direct Federal Awards | 45.000 | | 100.070 | 7.000 | 400.000 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | CFDA # 15.808 Total | 196,872 196,872 | 7,009 7.009 | 189,863 189,863 |
| | | | .00,0.2 | .,,,,, | |
| Cooperative Research Units Program | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF THE INTERIOR | 15.812 | | 351,947 | 10,014 | 341,933 |
| Federal Flow Through from: | | | ,- | | |
| GA DEPT OF NATURAL RESOURCES | 15.812 | 0504 # 45 040 7 4 4 | 875 | 25 | 850 |
| | | CFDA # 15.812 Total | 352,822 | 10,039 | 342,783 |
| National Register of Historic Places | | | | | |
| Direct Federal Awards | 45.044 | | ^ - | | 2.55 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.914 | CFDA # 15.914 Total | 2,775 2,775 | 90 | 2,685 2,685 |
| | | 51 DA # 15.514 10tal | 2,113 | | 2,000 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Program / Agency | CFDA # 1 | ARRA | - | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|----------|------|---------------------|-------------------------------|--------------------------|-------------------------------|
| Outdoor Recreation - Acquisition, Development, and Planning | | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF THE INTERIOR | 15.916 | | | 705 | 23 | 682 |
| | 10.010 | | CFDA # 15.916 Total | 705 | 23 | 682 |
| Native American Graves Protection and Repatriation Act | | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF THE INTERIOR | 15.922 | | | 32,967 | 1,067 | 31,900 |
| U.S. DEPARTMENT OF THE INTERIOR | 13.922 | | CFDA # 15.922 Total | 32,967 | 1,067 | 31,900 |
| Natural Resource Stewardship | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.944 | | CFDA # 15.944 Total | 32,900 32,900 | 1,065 1,065 | 31,835 31,835 |
| Cooperative Research and Training | | | - | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.945 | | | 68,365 | 2,213 | 66,152 |
| Other Financial Assistance | | | CFDA # 15.945 Total | 68,365 | 2,213 | 66,152 |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.OFA | | _ | 73,646 | 3,017 | 70,629 |
| | | | CFDA # 15.OFA Total | 73,646 | 3,017 | 70,629 |
| Total U.S. Department of the Interior | | | <u>-</u> | 1,578,491 | 53.790 | 1,524,701 |
| Total 0.5. Department of the interior | | | - | 1,576,491 | 55,790 | 1,324,701 |
| U.S. Department of Justice Part E - Developing, Testing, and Demonstrating Promising New Direct Federal Awards | Programs | | | | | |
| U.S. DEPARTMENT OF JUSTICE | 16.541 | | | 130,521 | 9,267 | 121,254 |
| | | | CFDA # 16.541 Total | 130,521 | 9,267 | 121,254 |
| Total U.S. Department of Labor | | | - - | 130,521 | 9,267 | 121,254 |
| U.S. Department of Labor Work Incentive Grants | | | | | | |
| Federal Flow Through from: | | | | | | |
| WIREGRASS GA TECHNICAL COLLEGE | 17.266 | | | 1,049 | | 1,049 |
| | | | CFDA # 17.266 Total | 1,049 | | 1,049 |
| Total U.S. Department of Labor | | | - | 1,049 | | 1,049 |
| U.S. Department of State | | | - | | | |
| Environmental and Scientific Partnerships and Programs | | | | | | |
| Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES | 19.017 | | | 27,220 | 772 | 26,448 |
| UNIV OF KENTUCKY RESEARCH FDN | 19.017 | | | 92,160 | 4,928 | 87,232 |
| | | | CFDA # 19.017 Total | 119,380 | 5,700 | 113,680 |
| Overseas Refugee Assistance Program for Near East South Asia | ļ | | | | | |
| Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES | 19.519 | | | 1 | _ | 1 |
| NATIONAL ACADEMIT OF SCIENCES | 19.519 | | CFDA # 19.519 Total | 1 | | 1 |
| Export Control and Related Border Security | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF STATE | 19.901 | | CFDA # 19.901 Total | 338,517 338,517 | 14,782 14,782 | 323,735 323,735 |
| | | | _ | _ | _ | |
| Total U.S. Department of State | | | - | 457,898 | 20,482 | 437,416 |
| . Stat. S.S. Boparimont of Otato | | | - | 751,050 | 20,702 | 1017,10 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Program / Agency | CFDA # 1 | ARRA | - | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|----------|------|----------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. Department of Transportation | | | | | | |
| State Planning and Research | | | | | | |
| Federal Flow Through from: | | | | | | |
| GA DEPT OF TRANSPORTATION | 20.515 | | | 280,896 | 12.944 | 267,952 |
| CADELLO INANOLONIALION | 20.515 | | CFDA # 20.515 Total | 280,896 | 12,944 | 267,952 |
| | | | OI DA # 20.515 Total | 200,000 | 12,044 | 201,302 |
| Biobased Transportation Research | | | | | | |
| Federal Flow Through from: | | | | | | |
| UNIVERSITY OF TENNESSEE | 20.761 | | <u>-</u> | 172,721 | 6,258 | 166,463 |
| | | | CFDA # 20.761 Total | 172,721 | 6,258 | 166,463 |
| Total III C. Department of Terror and store | | | - | 450.647 | 40.000 | 404.445 |
| Total U.S. Department of Transportation | | | - | 453,617 | 19,202 | 434,415 |
| Appalachian Regional Commission | | | | | | |
| Appalachian Area Development | | | | | | |
| Federal Flow Through from: | | | | | | |
| DALTON UTILITIES | 23.002 | | | 29,365 | 1,318 | 28,047 |
| | | | CFDA # 23.002 Total | 29,365 | 1,318 | 28,047 |
| | | | | | | |
| Total Appalachian Regional Commission | | | - | 29,365 | 1,318 | 28,047 |
| National Aeronautics & Space Administration | | | | | | |
| Science | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | | 414,239 | 21,027 | 393,212 |
| Federal Flow Through from: | | | | | | |
| CALIFORNIA INST OF TECHNOLOGY | 43.001 | | | 25,381 | 1,803 | 23,578 |
| JACKSON STATE UNIVERSITY | 43.001 | | | 965 | 69 | 896 |
| UNIV MASSACHUSETTS - DARTMOUTH | 43.001 | | | 9,630 | 684 | 8,946 |
| VIRGINIA INT OF MARINE SCIENCE | 43.001 | | | 2,977 | 211 | 2,766 |
| | | | CFDA # 43.001 Total | 453,192 | 23,794 | 429,398 |
| Aeronautics | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL AERO & SPACE ADMIN | 43.002 | | | 157,242 | 9,272 | 147,970 |
| | | | CFDA # 43.002 Total | 157,242 | 9,272 | 147,970 |
| Other Financial Assistance | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL AERO & SPACE ADMIN | 43.OFA | | | 455,252 | 26,386 | 428,866 |
| Federal Flow Through from: | | | | | | |
| RUTGERS UNIVERSITY | 43.OFA | | | 39,261 | 2,749 | 36,512 |
| UNIV OF SOUTHERN MISSISSIPPI | 43.OFA | | | 111,653 | 7,927 | 103,726 |
| | | | CFDA # 43.OFA Total | 606,166 | 37,062 | 569,104 |
| | | | _ | | | |
| Total National Aeronautics & Space Administration | | | = | 1,216,600 | 70,128 | 1,146,472 |
| National Endowment for the Arts & Humanities | | | | | | |
| Promotion of the Humanities-Fellowships and Stipends Federal Flow Through from: | | | | | | |
| AMER COUNCIL LEARNED SOCIETIES | 45.160 | | | 12 | | 12 |
| AWIER COUNCIL LEARINED SOCIETIES | 45.160 | | CEDA # 45 460 T-4-1 | 12 | | 12 |
| | | | CFDA # 45.160 Total | 12 | | 12 |
| Total National Endowment for the Arts & Housesiti | | | - | | | |
| Total National Endowment for the Arts & Humanities | | | - | 12 | | 12 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| rogram / Agency | CFDA # 1 | ARRA | | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|----------|------|---------------------|----------------------------|--------------------------|-------------------------------|
| National Science Foundation | | | | | | |
| Engineering Grants | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | | 1,451,341 | 84,883 | 1,366,458 |
| Federal Flow Through from: | | | | .,, | 0 1,000 | 1,000,100 |
| ARIZONA STATE UNIVERSITY | 47.041 | | | 82,957 | 5,862 | 77,095 |
| MASSACHUSETTS INST OF TECH | 47.041 | | | 123,196 | 7,515 | 115,681 |
| UNIV OF CALIFORNIA/RIVERSIDE | 47.041 | | | | 5,821 | 76,164 |
| UNIV OF CALIFORNIA/RIVERSIDE | 47.041 | | CFDA # 47.041 Total | 81,985 1,739,479 | 104,081 | 1,635,398 |
| Mathematical and Physical Sciences | | | - | | | |
| Direct Federal Awards | | | | | | |
| | 47.049 | | | 2 404 004 | 204 202 | 2 270 700 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | | 3,484,091 | 204,292 | 3,279,799 |
| Federal Flow Through from: | | | | | | |
| UNIVERSITY OF FLORIDA | 47.049 | | | 109,874 | 7,801 | 102,073 |
| WASHINGTON STATE UNIVERSITY | 47.049 | | | 60,012 | 4,261 | 55,751 |
| WAYNE STATE UNIVERSITY | 47.049 | | | 40,132 | 1,800 | 38,332 |
| | | | CFDA # 47.049 Total | 3,694,109 | 218,154 | 3,475,955 |
| Geosciences | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.050 | | | 2,751,818 | 136,669 | 2,615,149 |
| Federal Flow Through from: | | | | | | |
| CLARK UNIVERSITY | 47.050 | | | 176,240 | 7,906 | 168,334 |
| MARINE BIOLOGICAL LABORATORY | 47.050 | | | 6,178 | 277 | 5,901 |
| SC SEA GRANT CONSORTIUM | 47.050 | | | 39,101 | 773 | 38,328 |
| OU SEA GIVANT CONSORTION | 47.030 | | CFDA # 47.050 Total | 2,973,337 | 145,625 | 2,827,712 |
| Computer and Information Science and Engineering Direct Federal Awards NATIONAL SCIENCE FOUNDATION Federal Flow Through from: | 47.070 | | | 167,573 | 11,568 | 156,005 |
| PRINCETON UNIVERSITY | 47.070 | | _ | 15,070 | 376 | 14,694 |
| | | | CFDA # 47.070 Total | 182,643 | 11,944 | 170,699 |
| Biological Sciences | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL SCIENCE FOUNDATION Federal Flow Through from: | 47.074 | | | 11,990,713 | 542,948 | 11,447,765 |
| CORNELL UNIVERSITY | 47.074 | | | 15,101 | 1,072 | 14,029 |
| | | | | | | |
| GA INSTITUTE OF TECHNOLOGY | 47.074 | | | 86,980 | 6,176 | 80,804 |
| INDIANA UNIVERSITY | 47.074 | | | 677,891 | 43,729 | 634,162 |
| IOWA STATE UNIVERSITY | 47.074 | | | 198,061 | 11,857 | 186,204 |
| NEW YORK UNIVERSITY | 47.074 | | | 24,527 | 1,496 | 23,031 |
| PENNSYLVANIA STATE UNIVERSITY | 47.074 | | | 200,398 | 13,072 | 187,326 |
| UNIV OF CALIFORNIA/DAVIS | 47.074 | | | 51,579 | 3,662 | 47,917 |
| UNIV OF PUERTO RICO/RIO PIEDRA | 47.074 | | | 60,661 | 2,721 | 57,940 |
| UNIVERSITY OF ARIZONA | 47.074 | | | 28,048 | 1,704 | 26,344 |
| UNIVERSITY OF CALIFORNIA | 47.074 | | | 219,950 | 15,616 | 204,334 |
| UNIVERSITY OF CONNECTICUT | 47.074 | | | 21,844 | 1,529 | 20,315 |
| UNIVERSITY OF MICHIGAN | 47.074 | | | 38,732 | 2,712 | 36,020 |
| UNIVERSITY WISCONSIN / MADISON | 47.074 | | | 1,965 | 120 | 1,845 |
| | | | | | | |
| VIRGINIA COMMONWEALTH UNIV | 47.074 | | CFDA # 47.074 Total | 17,906 13,634,356 | 1,253 649,667 | 16,653 12,984,689 |
| Social, Behavioral, and Economic Sciences | | | - | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL SCIENCE FOUNDATION Federal Flow Through from: | 47.075 | | | 809,177 | 35,701 | 773,476 |
| UNIVERSITY OF ARIZONA | 47.075 | | | 9,898 | | 9.898 |
| UNIVERSITI OF ANIZONA | 47.075 | | CFDA # 47.075 Total | | 35,701 | -, |
| | | | GFDA # 47.073 10tal | 819,075 | 35,701 | 783,374 |
| | | | | | | |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| ogram / Agency | CFDA # 1 | ARRA | | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|------------------|------|---------------------|----------------------------|--------------------------|-------------------------------|
| Education and Human Resources | | | | | | |
| Direct Federal Awards NATIONAL SCIENCE FOUNDATION Federal Flow Through from: | 47.076 | | | 2,809,294 | 139,409 | 2,669,885 |
| AMERICAN EDUCATIONAL RSCH ASSN | 47.076 | | | 1,203 | - | 1,203 |
| GA INSTITUTE OF TECHNOLOGY | 47.076 | | | 4,469 | 317 | 4,152 |
| SAN DIEGO STATE UNIV FOUND | 47.076 | | | 16,148 | 1,146 | 15,002 |
| UNIV MASSACHUSETTS - DARTMOUTH | 47.076 | | | 20,877 | 1,482 | 19,395 |
| UNIV OF MARYLAND/COLLEGE PARK UNIVERSITY WISCONSIN / MADISON | 47.076 47.076 | | | 65,485 35,086 | 4,427 2,491 | 61,058 32,595 |
| GNIVERGITT WISCONGIN/ MADISON | 47.070 | | CFDA # 47.076 Total | 2,952,562 | 149,272 | 2,803,290 |
| Polar Programs | | | | | | |
| Direct Federal Awards | 47.070 | | | 474.054 | 00.000 | 440.050 |
| NATIONAL SCIENCE FOUNDATION Federal Flow Through from: | 47.078 | | | 471,054 | 28,698 | 442,356 |
| PURDUE UNIVERSITY | 47.078 | | | 644 | | 644 |
| TOROGE GRIVEROIT | 47.070 | | CFDA # 47.078 Total | 471,698 | 28,698 | 443,000 |
| International Science and Engineering ("OISE") Direct Federal Awards | | | | | | |
| NATIONAL SCIENCE FOUNDATION Federal Flow Through from: | 47.079 | | | 723,996 | 26,817 | 697,179 |
| UNIVERSITY OF NEVADA LAS VEGAS | 47.079 | | | 151,875 | 10,783 | 141,092 |
| | | | CFDA # 47.079 Total | 875,871 | 37,600 | 838,271 |
| Office of Cyberinfrastructure Direct Federal Awards | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.080 | | | 311,162 | 19,610 | 291,552 |
| | | | CFDA # 47.080 Total | 311,162 | 19,610 | 291,552 |
| Trans-NSF Recovery Act Research Support | | | | | | |
| Direct Federal Awards NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | | 752,828 | 52,669 | 700,159 |
| Federal Flow Through from: | | | | | | |
| GA INSTITUTE OF TECHNOLOGY | 47.082 | ARRA | | 35,174 | 2,497 | 32,677 |
| UNIV ILLINOIS-URBANA CHAMPAIGN | 47.082 | ARRA | CFDA # 47.082 Total | 71,725 859,727 | 5,092 60,258 | 66,633 799,469 |
| Other Financial Assistance | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.OFA | ARRA | CFDA # 47.OFA Total | 816 816 | 58 58 | 758 758 |
| Total National Science Foundation | | | _ | 28,514,835 | 1,460,668 | 27,054,167 |
| U.S. Department of Veterans Affairs | | | _ | | | |
| Veterans Medical Care Benefits Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF VETERANS AFFAIRS | 64.009 | | | 11,428 | - | 11,428 |
| | | | CFDA # 64.009 Total | 11,428 | | 11,428 |
| Veterans State Hospital Care | | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF VETERANS AFFAIRS | 64.016 | | | 56,794 | - | 56,794 |
| | | | CFDA # 64.016 Total | 56,794 | | 56,794 |
| Sharing Specialized Medical Resources | | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF VETERANS AFFAIRS | 64.018 | | | 8,529 | | 8,529 |
| U.S. DEPARTMENT OF VETERANS AFFAIRS | 04.018 | | CFDA # 64.018 Total | 8,529 | | 8,529 |
| Total U.S. Department of Veterans Affairs | | | - | 76,751 | | 76,751 |
| U.S. Environmental Protection Agency Congressionally Mandated Projects | | | | | | |
| Federal Flow Through from: | | | | | | |
| CONSORTIUM FOR PLANT BIOTECH R | 66.202 | | | 18,500 | 804 | 17,696 |
| | | | CFDA # 66.202 Total | 18,500 | 804 | 17,696 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Total Nuclear Regulatory Commission 55,648 2,711 52,937 | Program / Agency | CFDA # 1 | ARRA | | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|---|-------------------|---------------|-----------------------|----------------------------|--------------------------|-------------------------------|
| CPDA # 66.461 Total 15.001 (3.259) 19.005 | | | | | | | |
| CFDA # 66.461 Total 15,801 15,801 15,002 15,000 | | 66 461 | | | 15.801 | (3.258) | 19.059 |
| Direct Federal Awards U.S. ENVIRONMENTAL PROTECTN AGCY 66.509 CFDA # 66.509 Total 66.322 3.777 62.505 | OA ENVINONMENTALT NOTENTIA DIV | 00.401 | | CFDA # 66.461 Total | | | |
| Science To Achieve Results (**TORT)** Followship Program 15,000 | | | | | | | |
| CFDA # 86.599 Total G6.332 3,777 62.555 | | 66 500 | | | 66 222 | 2 777 | 60 555 |
| Direct Federal Awards | U.S. ENVIRONMENTAL PROTECTIVAGET | 66.509 | | CFDA # 66.509 Total | | | |
| Section Sect | Science To Achieve Results ("STAR") Fellowship Program | | | | | | |
| CFDA # 66.514 Total 15,891 | | 22.544 | | | 45.004 | | 45.004 |
| Direct Federal Awards 1,336 28,429 2,9765 1,336 28,429 2,9765 1,336 28,429 2,9765 1,336 28,429 2,9765 1,336 28,429 2,9765 1,336 28,429 2,9765 1,336 2,9765 1,336 2,9765 2,9765 1,336 2,9765 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 2,9765 1,336 1,436 | U.S. ENVIRONMENTAL PROTECTN AGCY | 66.514 | | CFDA # 66.514 Total | | | |
| Direct Federal Awards 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 28,429 1,336 | P3 Award: National Student Design Competition for Sustain | nability | | | | | |
| CFDA # 66.516 Total 29,765 1,336 28,429 | Direct Federal Awards | - | | | | | |
| Direct Federal Awards U.S. ENVIRONMENTAL PROTECTIN AGCY | U.S. ENVIRONMENTAL PROTECTN AGCY | 66.516 | | CFDA # 66.516 Total | | | |
| Direct Federal Awards | Research Development Monitoring Public Education Trai | ning Demonstratio | ons, and Stud | - | -, | | |
| Total U.S. Environmental Protection Agency 246,299 8,233 238,056 Nuclear Regulatory Commission U.S. Nuclear Regulatory Commission Nuclear Education Grant Program Direct Federal Awards U.S. Nuclear Regulatory Commission Nuclear Education Grant Program Direct Federal Awards U.S. Nuclear Regulatory Commission Nuclear Education Grant Program Direct Federal Awards U.S. Nuclear Regulatory Commission U.S. Nuclear Regulatory Commission Total Nuclear Regulatory Comm | Direct Federal Awards | | nis, una otaa | | 400.040 | 5.574 | 04.400 |
| Nuclear Regulatory Commission Nuclear Education Grant Program U.S. Nuclear Regulatory Commission Nuclear Education Grant Program Direct Federal Awards U.S. NUCLEAR REGULATORY COMM 77.006 CFDA # 77.006 Total 55.648 2.711 52.937 | U.S. ENVIRONMENTAL PROTECTN AGCY | 66.716 | | CFDA # 66.716 Total | | | |
| Nuclear Regulatory Commission Nuclear Education Grant Program U.S. Nuclear Regulatory Commission Nuclear Education Grant Program Direct Federal Awards U.S. NUCLEAR REGULATORY COMM 77.006 CFDA # 77.006 Total 55.648 2.711 52.937 | | | | _ | _ | | |
| U.S. Nuclear Regulatory Commission Nuclear Education Grant Program Direct Federal Awards U.S. NUCLEAR REGULATORY COMM 77.006 CFDA # 77.006 Total 55.648 2.711 52.937 | Total U.S. Environmental Protection Agency | | | - | 246,299 | 8,233 | 238,066 |
| U.S. NUCLEAR REGULATORY COMM 77.006 CFDA #77.006 Total 55.648 2,711 52.937 Total Nuclear Regulatory Commission 55,648 2,711 52.937 U.S. Department of Energy Granting of Patient Licenses Direct Federal Awards U.S. DEPARTMENT OF ENERGY 81.003 2,263,874 108,265 2,155,609 Federal Flow Through from: U.CHICAGO ARGONNE LLC 81.003 3,6081 1,619 34,462 U.CHICAGO ARGONNE LLC 81.003 2,263,874 108,265 2,155,609 Federal Flow Through from: Inventions and Innovations Federal Flow Through from: MARINE BIOLOGICAL LABORATORY 81.036 2,267,77 1,902 24,875 U.F. BATTLELL LC 81.036 107,302 4,813 102,499 U.F. BATTLEL LLC 81.036 3,401,832 238,554 3,162,978 U.F. BATTLEL LLC 81.036 3,401,832 238,554 3,162,978 U.S. DEPARTMENT OF ENERGY 81.041 ARRA 66,824 - 66,824 U.S. DEPARTMENT OF ENERGY 81.049 3,563,123 226,202 3,336,921 Federal Flow Through from: DIRECT Federal Awards U.S. DEPARTMENT OF ENERGY 81.049 3,563,123 226,202 3,336,921 Federal Flow Through from: DUKE UNIVERSITY OF CALIFORNIA 81.049 1,635 114 1,521 UNIVERSITY OF CALIFORNIA 81.049 11,470 800 10,670 UNIVERSITY OF CALIFORNIA 81.049 11,470 800 6,674 82,095 UNIVERSITY OF CALIFORNIA 81.049 11,470 800 6,674 82,095 UNIVERSITY OF MASHINGTON 81.049 11,470 800 6,674 8 | U.S. Nuclear Regulatory Commission Nuclear Education Gr | ant Program | | | | | |
| Total Nuclear Regulatory Commission 55,648 2,711 52,937 | | 77.006 | | _ | 55,648 | 2,711 | 52,937 |
| U.S. Department of Energy Granting of Patent Licenses | | | | CFDA # 77.006 Total | 55,648 | 2,711 | 52,937 |
| Carating of Patent Licenses Direct Federal Awards U.S. DEPARTMENT OF ENERGY 81.003 2,263,874 108,265 2,155,609 | Total Nuclear Regulatory Commission | | | - - | 55,648 | 2,711 | 52,937 |
| U.S. DEPARTMENT OF ENERGY 81.003 2,263,874 108,265 2,155,609 | Granting of Patent Licenses | | | | | | |
| UCHICAGO ARGÓNNE LLC | U.S. DEPARTMENT OF ENERGY | 81.003 | | | 2,263,874 | 108,265 | 2,155,609 |
| Inventions and Innovations Federal Flow Through from: | | 81.003 | | | 36,081 | 1,619 | 34,462 |
| Federal Flow Through from: MARINE BIOLOGICAL LABORATORY 81.036 26,777 1,902 24,875 UCHICAGO ARGONNE LLC 81.036 107,302 4,813 102,489 UT-BATTELLE LLC 81.036 3,401,832 238,854 3,162,978 UT-BATTELLE LLC 81.036 CFDA # 81.036 Total 3,535,911 245,569 3,290,342 State Energy Program | | | | CFDA # 81.003 Total | 2,299,955 | 109,884 | 2,190,071 |
| MARINE BIOLOGIČAL LABORATORY UCHICAGO ARGONNE LIC 81.036 26,777 1,902 24,875 UCHICAGO ARGONNE LIC 81.036 107,302 4,813 102,498 UT-BATTELLE LLC 81.036 CFDA # 81.036 Total 3,401,832 238,854 3,162,978 State Energy Program Direct Federal Awards CFDA # 81.036 Total 66,824 - 66,824 U.S. DEPARTMENT OF ENERGY 81.041 ARRA 66,824 - 66,824 Office of Science Financial Assistance Program Direct Federal Awards U.S. DEPARTMENT OF ENERGY 81.049 3,563,123 226,202 3,336,921 Federal Flow Through from: DUKE UNIVERSITY OF CALIFORNIA 81.049 1,635 114 1,521 UNIVERSITY OF WASHINGTON 81.049 165,992 11,621 154,371 UNIVERSITY WISCONSIN / MADISON 81.049 88,399 6,274 82,095 CFDA # 81.049 Total 3,830,589 6,274 82,095 CFDA # 81.049 Total 3,830,589 6,274 82,095 | | | | | | | |
| UCHICAGO ARGONNE LLC | | 81.036 | | | 26 777 | 1 902 | 24 975 |
| CFDA # 81.036 Total 3,535,911 245,569 3,290,342 | | | | | | | |
| State Energy Program Direct Federal Awards U.S. DEPARTMENT OF ENERGY 81.041 ARRA ARRA 66.824 - | | | | | 3,401,832 | 238,854 | 3,162,978 |
| Direct Federal Awards | | | | CFDA # 81.036 Total | 3,535,911 | 245,569 | 3,290,342 |
| U.S. DEPARTMENT OF ENERGY 81.041 ARRA CFDA # 81.041 Total 66.824 - 66.824 Office of Science Financial Assistance Program Direct Federal Awards U.S. DEPARTMENT OF ENERGY 81.049 3,563,123 226,202 3,336,921 Federal Flow Through from: DUKE UNIVERSITY OF CALIFORNIA 81.049 11,635 114 1,521 UNIVERSITY OF WASHINGTON 81.049 111,470 800 10,670 UNIVERSITY WISCONSIN / MADISON 81.049 165,992 11,621 154,371 UNIVERSITY WISCONSIN / MADISON 81.049 88,369 6,274 82,095 CFDA # 81.049 Total 3,830,589 245,011 3,585,578 Regional Biomass Energy Programs Federal Flow Through from: SOUTH DAKOTA STATE UNIVERSITY 81.079 17,222 1,050 16,172 | | | | | | | |
| Office of Science Financial Assistance Program Direct Federal Awards U.S. DEPARTMENT OF ENERGY 81.049 3,563,123 226,202 3,336,921 Federal Flow Through from: DUKE UNIVERSITY 81.049 1,635 114 1,521 UNIVERSITY OF CALIFORNIA 81.049 11,470 800 10,670 UNIVERSITY OF WASHINGTON 81.049 165,992 11,621 154,371 UNIVERSITY WISCONSIN / MADISON 81.049 88,369 6,274 82,095 CFDA # 81.049 Total 3,830,589 245,011 3,585,578 Regional Biomass Energy Programs Federal Flow Through from: SOUTH DAKOTA STATE UNIVERSITY 81.079 17,222 1,050 16,172 | | 81.041 | ARRA | CEDA # 91 041 Total - | | | |
| Direct Federal Awards | | | | CFDA # 61.041 Total | 00,024 | | 00,024 |
| Federal Flow Through from: DUKE UNIVERSITY \$1.049 1.635 114 1.521 UNIVERSITY OF CALIFORNIA 81.049 111,470 800 10,670 UNIVERSITY OF WASHINGTON 81.049 165,992 11,621 154,371 UNIVERSITY WISCONSIN / MADISON 81.049 88.369 6,274 82,095 CFDA # 81.049 Total 3,830,589 245,011 3,585,578 Regional Biomass Energy Programs Federal Flow Through from: SOUTH DAKOTA STATE UNIVERSITY 81.079 17,222 1,050 16,172 | | | | | | | |
| DUKE UNIVERSITY 81.049 1,635 114 1,521 UNIVERSITY OF CALIFORNIA 81.049 11,470 800 10,670 UNIVERSITY OF WASHINGTON 81.049 165,992 11,621 154,371 UNIVERSITY WISCONSIN / MADISON 81.049 88,369 6,274 82,095 CFDA # 81.049 Total 3,830,589 245,011 3,585,578 Regional Biomass Energy Programs Federal Flow Through from: SOUTH DAKOTA STATE UNIVERSITY 81.079 17,222 1,050 16,172 | U.S. DEPARTMENT OF ENERGY | 81.049 | | | 3,563,123 | 226,202 | 3,336,921 |
| UNIVERSITY OF CALIFORNIA 81.049 11,470 800 10,670 UNIVERSITY OF WASHINGTON 81.049 165,992 11,621 154,371 UNIVERSITY WISCONSIN / MADISON 81.049 88,369 6,274 82,095 CFDA # 81.049 Total 3,830,589 245,011 3,585,578 Regional Biomass Energy Programs Federal Flow Through from: SOUTH DAKOTA STATE UNIVERSITY 81.079 17,222 1,050 16,172 | | 81.049 | | | 1,635 | 114 | 1,521 |
| UNIVERSITY WISCONSIN / MADISON 81.049 88,369 6,274 82,095 CFDA # 81.049 Total 3,830,589 245,011 3,585,578 Regional Biomass Energy Programs Federal Flow Through from: 500TH DAKOTA STATE UNIVERSITY 81.079 17,222 1,050 16,172 | | | | | 11,470 | | |
| Regional Biomass Energy Programs Federal Flow Through from: 81.079 17,222 1,050 16,172 | | | | | | | |
| Federal Flow Through from: SOUTH DAKOTA STATE UNIVERSITY 81.079 17,222 1,050 16,172 | UNIVERSITY WISCONSIN / MADISON | 81.049 | | CFDA # 81.049 Total | | | |
| Federal Flow Through from: SOUTH DAKOTA STATE UNIVERSITY 81.079 17,222 1,050 16,172 | Regional Biomass Energy Programs | | | | | | |
| | Federal Flow Through from: | 91.070 | | | 47.000 | 4.050 | 46 470 |
| | SOUTH DANOTA STATE UNIVERSITY | 01.079 | | CFDA # 81.079 Total | 17,222 | 1,050 | 16,172 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| rogram / Agency | CFDA # ¹ | ARRA | · <u>-</u> | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|-------------------------|---------------|-----------------------|-------------------------------|--------------------------|-------------------------------|
| Conservation Research and Development | | | | | | |
| Federal Flow Through from: GE GLOBAL RESEARCH | 81.086 | ARRA | | 34,864 | 2,368 | 32,496 |
| GE GEGBAE REGEARROTT | 01.000 | 74401 | CFDA # 81.086 Total | 34,864 | 2,368 | 32,496 |
| Renewable Energy Research and Development | | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF ENERGY Federal Flow Through from: | 81.087 | | | 746,007 | 9,347 | 736,660 |
| CONSORTIUM FOR PLANT BIOTECH R | | | | 161,183 | 7,008 | 154,175 |
| SOUTH DAKOTA STATE UNIVERSITY | | | | 21,050 | 1,166 | 19,884 |
| UNIV OF CALIFORNIA/DAVIS UNIVERSITY OF ARKANSAS | | | | 7,350 149,145 | 368 8.928 | 6,982 140,217 |
| UNIVERSITY OF ARRANGAG | | | CFDA # 81.087 Total | 1,084,735 | 26,817 | 1,057,918 |
| Fossil Energy Research and Development | | | | | | |
| Federal Flow Through from: | | | | | | |
| UNIVERSITY OF MISSISSIPPI | 81.089 | | | 10,516 | (2,504) | 13,020 |
| UT-BATTELLE LLC | 81.089 | | CFDA # 81.089 Total | 33,127 43,643 | 2,352 (152) | 30,775 43,795 |
| | | | 01 DA # 01.000 Total | 40,040 | (102) | 40,100 |
| Office of Environmental Waste Processing Federal Flow Through from: | | | | | | |
| SAVANNAH RIVER REMEDIATION LLC | 81.104 | | _ | 116,917 | 5,865 | 111,052 |
| | | | CFDA # 81.104 Total | 116,917 | 5,865 | 111,052 |
| Stewardship Science Grant Program | | | | | | |
| Federal Flow Through from: LAWRENCE BERKELEY NATL LAB | 81.112 | | | 144,021 | 10,225 | 133,796 |
| | 011112 | | CFDA # 81.112 Total | 144,021 | 10,225 | 133,796 |
| State Energy Program Special Projects | | | | | | |
| Federal Flow Through from: | | | | | | |
| SAVANNAH RIVER NUCLEAR SOLUTNS | 81.119 | | CFDA # 81.119 Total | 2,871 2.871 | 144 144 | 2,727 2.727 |
| | | | CFDA # 61.119 10tal _ | 2,071 | 144 | 2,121 |
| Electricity Delivery and Engergy Reliability, Research, De | velopment, and Analy | sis | | | | |
| Federal Flow Through from: OAK RIDGE NATIONAL LABORATORY | 81.122 | | | 9.368 | 470 | 8.898 |
| OAK KIDGE NATIONAL LABORATORT | 01.122 | | CFDA # 81.122 Total | 9,368 | 470 | 8,898 |
| National Nuclear Security Administration ("NNSA") Minor | ity Serving Institution | s ("MSI") Pro | ogram | | | |
| Federal Flow Through from: ARGONNE NATIONAL LABORATORY | 81.123 | | | 12.964 | 921 | 12.043 |
| Autostate Intriorne Engolution | 01.120 | | CFDA # 81.123 Total | 12,964 | 921 | 12,043 |
| Desdictive Colones Anadomic Allianas December | | | _ | | | |
| Predictive Science Academic Alliance Program Federal Flow Through from: | | | | | | |
| SANDIA NATIONAL LABORATORIES | 81.124 | | | 43,996 | 3,124 | 40,872 |
| UT-BATTELLE LLC | 81.124 | | _ | 6,110 | | 6,110 |
| | | | CFDA # 81.124 Total | 50,106 | 3,124 | 46,982 |
| Federal Loan Guarantees for Innovative Energy Technology | gies | | | | | |
| Federal Flow Through from: SAVANNAH RIVER NUCLEAR SOLUTNS | 81.126 | ARRA | | 58,524 | 3,948 | 54,576 |
| SAVANNAH RIVER NOCLEAR SOLUTINS | 01.120 | ANNA | CFDA # 81.126 Total | 58,524 | 3,948 | 54,576 |
| Advanced Research and Projects Agency Energy Finance | ial Assistance Program | m | _ | | | |
| Federal Flow Through from: | ū | | | 250 446 | 25.015 | 007.000 |
| NORTH CAROLINA STATE UNIV | 81.135 | ARRA | CFDA # 81.135 Total | 352,112 352,112 | 25,016 25,016 | 327,096 327,096 |
| | | | OFDA # 01.133 10tal | 332,112 | 25,016 | 321,096 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Common C | Program / Agency | CFDA # ¹ | ARRA | _ | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|---|-------------------------|-------------|-------------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. DEPARTMENT OF PENERY 81.0FA 12.005 81.01 11.42 11.005 11 | | | | | | | |
| SAVANNAH RIVER NUCLEAR SOLUTINS 81.0FA CFDA # 81.0FA Total 172.006 58.852 111.827 | U.S. DEPARTMENT OF ENERGY | 81.OFA | | | (2,817) | (231) | (2,586) |
| U.S. Department of Energy U.S. Department of Education Titlel (Grants to Local Educational Agencies Federal Flow Through from: GA DEPT OF EDUCATION WILERS COUNTY SCHOOL DISTRICT 8.4.010 CFDA # 84.010 Total 115.795 Fund for the Improvement of Postsecondary Education Federal Flow Through from: FLORIDA AMULINAY ESCHOOL DISTRICT 8.4.110 CFDA # 84.010 Total 115.795 Fund for the Improvement of Postsecondary Education Federal Flow Through from: FLORIDA AMULINAY ESCHOOL DISTRICT 8.4.110 CFDA # 84.110 Total 17.046 89 10.5267 FLORIDA AMULINAY ESCHOOL DISTRICT 8.4.110 CFDA # 84.110 Total 17.046 89 10.5267 Education Research, Development, and Dissemination Direct Federal Alwards U.S. DEPT OF EDUCATION 84.305 CFDA # 84.305 Total 1.238.484 46.067 1.101.407 Research in Special Education Direct Federal Alwards U.S. DEPT OF EDUCATION 84.324 87.107 Research in Special Education Direct Federal Alwards U.S. DEPT OF EDUCATION 84.324 87.107 Research in Special Education Direct Federal Alwards U.S. DEPT OF EDUCATION 84.324 87.107 Research in Special Education Direct Federal Alwards U.S. DEPT OF EDUCATION 84.324 CFDA # 84.324 15.046 15.766 15.766 15.766 15.766 15.766 15.767 Research in Special Education Direct Federal Alwards U.S. DEPT OF EDUCATION 84.326 RESEARCH IN SPECIAL STATES ST | | 81.OFA | | CEDA # 94 OFA Total | | | |
| U.S. Department of Education Titlel Grants to Local Educational Agencies Titlel Grants to Local Educational Agencies GA DEPT OF EDUCATION Federal River Notes) from: FLORIDA ASM UNIVERSITY B4.116 GFD # #84.116 Total 17.046 89 10.5927 Education Research, Development, and Dissemination Direct Federal Awards U.S. DEPT OF EDUCATION B4.305 GFD # #84.305 Total 1.238.454 46.957 1.191.497 Research in Special Education Direct Federal Awards U.S. DEPT OF EDUCATION B4.324 GFD # #84.305 Total 1.238.454 16.496 7.1.191.497 Research in Special Education Direct Federal Awards U.S. DEPT OF EDUCATION B4.324 GFD # #84.305 Total 1.554.3 356.336 Federal River Through from: UNIVERSITY OF MINNESOTA B4.324 GFD # #84.324 Total 1.696 1.707 1.707 1.707 1.707 1.708 State Fiscal Stabilization Fund ("SFSF") - Investing in Innovation ("13") Fund, Recovery Act Federal River Through from: GFD # #84.324 Total 1.50.455 1.70.455 1.70. | | | | CFDA # 81.0FA Total | 120,219 | 8,382 | 111,837 |
| Title Grants to Local Educational Agencies Federal Flow Through from: | Total U.S. Department of Energy | | | - - | 11,780,845 | 688,642 | 11,092,203 |
| Potential Flow Through from: GAI DEPT OF EDUCATION 84.010 115.796 10.687 17.2 10.252 10.687 17.2 10.252 10. | | | | | | | |
| A DEPT OF EDUCATION 84.010 115,796 1,885 113,930 115,796 1,885 113,930 172, 105,555 172,555 172,555 172,555 172,555 172,555 172,555 172,555 | | | | | | | |
| Fund for the Improvement of Postsecondary Education Federal Flow Through from: Federal Flow Throu | | 84.010 | | | 115,795 | 1,865 | 113,930 |
| Fund for the Improvement of Postsacondary Education Federal Flow Through from: ELORIDA AMUNIVERSITY 84.116 27.046 89 16.957 1.0557 | WILKES COUNTY SCHOOL DISTRICT | 84.010 | | CFDA # 84.010 Total | | | |
| Federal Flow Through from: S4.116 | First feether because of Perfection | | | | .20,.02 | | |
| Education Research, Development, and Dissemination 17,046 89 16,957 | Federal Flow Through from: | | | | | | |
| Education Research, Development, and Dissemination Direct Federal Awards U.S. DEPT OF EDUCATION 84.305 CFDA # 84.305 Total 1.238.454 46.957 1.191.497 | FLORIDA A&M UNIVERSITY | 84.116 | | CFDA # 84.116 Total | | | |
| U.S. DEPT OF EDUCATION | | | | | , | | , |
| Research in Special Education 1,238,454 46,957 1,191,997 | Direct Federal Awards | | | | | | |
| Research in Special Education Direct Federal Awards | U.S. DEPT OF EDUCATION | 84.305 | | CFDA # 84.305 Total | | | |
| Direct Federal Awards | December in Charles Education | | | _ | -,, | | |
| U.S. DEPT OF EDUCATION 84.324 371,879 15,543 363.36 Federal Flow Through from: UNIVERSITY OF KENTUCKY 84.324 88.329 3.988 85.131 UNIVERSITY OF KENTUCKY 84.324 88.329 3.988 85.131 State Fiscal Stabilization Fund ("SFSF") - Investing in Innovation ("13") Fund, Recovery Act Federal Flow Through from: FORSYTH COUNTY BD OF EDUCATION 84.396 ARRA CFDA #84.396 Total 150,045 10,653 139,392 Other Financial Assistance Federal Flow Through from: UT-BATTELLE LLC 84.0FA CFDA #84.0FA Total (17,007) (3,697) (13,310) Total U.S. Department of Education Fund ("SFSF") - Investing in Innovation ("13") Fund, Recovery Act Federal Flow Through from: UT-BATTELLE LLC 84.0FA CFDA #84.0FA Total (17,007) (3,697) (13,310) Total U.S. Department of Education 1,992,534 76,320 1,916,214 U.S. Department of Health & Human Services Nutrition Services Incentive Program Federal Flow Through from: CAPTOZYME 93.053 5761 94,464 6,707 87,757 Innovations in Applied Public Health Research Federal Flow Through from: CAPTOZYME 93.061 100,149 3.003 97,146 GA STATE UNIVERSITY 93.061 51,131 3,630 47,501 UNIVERSITY OF PITTSBURGH 93.061 51,131 3,630 47,501 UNIVERSITY OF PITTSBURGH 93.061 51,131 3,630 47,501 UNIVERSITY OF PITTSBURGH 93.061 51,131 3,630 47,501 U.S. Dept Of HEALTH & HUMAN SERVICES 93.065 93.065 9,871 - 9,8871 | | | | | | | |
| UNIVERSITY OF KENTUCKY 84.324 16.496 740 15.756 84.324 10.10 84.324 89.129 3.998 85.131 15.0045 20,281 457.223 10.000 10. | U.S. DEPT OF EDUCATION | 84.324 | | | 371,879 | 15,543 | 356,336 |
| State Fiscal Stabilization Fund ("SFSF") - Investing in Innovation ("i3") Fund, Recovery Act Federal Flow Through from: FORSYTH COUNTY BD OF EDUCATION 84.396 ARRA ARRA 150,045 10,653 139,392 | | 84 324 | | | 16 496 | 740 | 15 756 |
| State Fiscal Stabilization Fund ("SFSF") - Investing in Innovation ("i3") Fund, Recovery Act Federal Flow Through from: | | | | | | | |
| Federal Flow Through from: FORSYTH COUNTY BD OF EDUCATION 84.396 ARRA CFDA # 84.396 Total 150,045 10,653 139,392 | | | | CFDA # 84.324 Total | 477,504 | 20,281 | 457,223 |
| Federal Flow Through from: FORSYTH COUNTY BD OF EDUCATION 84.396 ARRA CFDA # 84.396 Total 150,045 10,653 139,392 | State Fiscal Stabilization Fund ("SFSF") - Investing in Inc | novation ("i3") Fund. R | ecovery Act | | | | |
| CFDA # 84.396 Total 150,045 10,653 139,392 | Federal Flow Through from: | | , | | | | |
| Other Financial Assistance Federal Flow Through from: UT-BATTELLE LLC 84.0FA CFDA #84.0FA Total CFDA #84.0FA Total (17,007) (3,697) (13,310) CFDA #84.0FA Total U.S. Department of Education 1,992,534 76,320 1,916,214 U.S. Department of Health & Human Services Nutrition Services Incentive Program Federal Flow Through from: CAPTOZYME 93.053 CFDA #93.053 Total 94,464 6,707 87,757 CFDA #94,464 6,707 87,757 Innovations in Applied Public Health Research Federal Flow Through from: ASSN OF UNV CTR ON DISABILITIES 93.061 GA STATE UNIVERSITY 93.061 100,149 3,003 97,146 GA STATE UNIVERSITY 93.061 CFDA #93.061 Total (188) (13) (175) CFDA #93.061 Total Laboratory Leadership, Workforce Training and Mangement Development, Improving Public Health Infrastructure Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 - 9,871 | FORSYTH COUNTY BD OF EDUCATION | 84.396 | ARRA | CEDA # 94 206 Total | | | |
| Pederal Flow Through from: UT-BATTELLE LLC | | | | OI DA # 04.330 Total _ | 130,043 | 10,033 | 133,332 |
| UT-BATTELLE LLC 84.0FA (17,007) (3,697) (13,310) CFDA # 84.0FA Total (17,007) (3,697) (13,310) Total U.S. Department of Education 1,992,534 76,320 1,916,214 U.S. Department of Health & Human Services Nutrition Services Incentive Program Federal Flow Through from: CAPTOZYME 93.053 P4,464 6,707 87,757 Innovations in Applied Public Health Research Federal Flow Through from: ASSN OF UNV CTR ON DISABILITIES 93.061 100,149 3,003 97,146 GA STATE UNIVERSITY 93.061 51,131 3,630 47,501 UNIVERSITY OF PITTSBURGH 93.061 (188) (13) (175) CFDA # 93.061 Total 151,092 6,620 144,472 Laboratory Leadership, Workforce Training and Mangement Development, Improving Public Health Infrastructure Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 - 9,871 | | | | | | | |
| U.S. Department of Education 1,992,534 76,320 1,916,214 | | 84.OFA | | _ | (17,007) | (3,697) | (13,310) |
| U.S. Department of Health & Human Services Nutrition Services Incentive Program Federal Flow Through from: CAPTOZYME 93.053 CFDA # 93.053 Total 94,464 6,707 87,757 CFDA # 93.053 Total 94,464 6,707 87,757 Innovations in Applied Public Health Research Federal Flow Through from: ASSN OF UNV CTR ON DISABILITIES 93.061 100,149 3,003 97,146 GA STATE UNIVERSITY 93.061 51,131 3,630 47,501 UNIVERSITY OF PITTSBURGH 93.061 (188) (13) (175) CFDA # 93.061 Total 151,092 6,620 144,472 Laboratory Leadership, Workforce Training and Mangement Development, Improving Public Health Infrastructure Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES 93.065 93.065 9,871 - 9,871 | | | | CFDA # 84.OFA Total | (17,007) | (3,697) | (13,310) |
| Nutrition Services Incentive Program Federal Flow Through from: CAPTOZYME 93.053 94,464 6,707 87,757 CFDA # 93.053 Total 94,464 6,707 87,757 Innovations in Applied Public Health Research Federal Flow Through from: ASSN OF UNV CTR ON DISABILITIES 93.061 100,149 3,003 97,146 GA STATE UNIVERSITY 93.061 51,131 3,630 47,501 UNIVERSITY OF PITTSBURGH 93.061 (188) (13) (175) CFDA # 93.061 Total 151,092 6,620 144,472 Laboratory Leadership, Workforce Training and Mangement Development, Improving Public Health Infrastructure Direct Federal Awards 9,871 - 9,871 U.S. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 - 9,871 | Total U.S. Department of Education | | | _ | 1,992,534 | 76,320 | 1,916,214 |
| Nutrition Services Incentive Program Federal Flow Through from: CAPTOZYME 93.053 94,464 6,707 87,757 CFDA # 93.053 Total 94,464 6,707 87,757 Innovations in Applied Public Health Research Federal Flow Through from: ASSN OF UNV CTR ON DISABILITIES 93.061 100,149 3,003 97,146 GA STATE UNIVERSITY 93.061 51,131 3,630 47,501 UNIVERSITY OF PITTSBURGH 93.061 (188) (13) (175) CFDA # 93.061 Total 151,092 6,620 144,472 Laboratory Leadership, Workforce Training and Mangement Development, Improving Public Health Infrastructure Direct Federal Awards 9,871 - 9,871 U.S. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 - 9,871 | II C Department of Health 9 Human Carriage | | | | | | |
| Page 12 Page 13 Page 14 Page 15 Page | | | | | | | |
| CFDA # 93.053 Total 94,464 6,707 87,757 | | | | | | | |
| Federal Flow Through from: ASSN OF UNV CTR ON DISABILITIES 93.061 100,149 3,003 97,146 GA STATE UNIVERSITY 93.061 51,131 3,630 47,501 UNIVERSITY OF PITTSBURGH 93.061 (188) (188) (13) (175) CFDA # 93.061 Total 151,092 6,620 144,472 Laboratory Leadership, Workforce Training and Mangement Development, Improving Public Health Infrastructure Direct Federal Awards 93.065 9,871 - 9,871 US. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 - 9,871 | CAPTOZYME | 93.053 | | CFDA # 93.053 Total | | | |
| Federal Flow Through from: ASSN OF UNV CTR ON DISABILITIES 93.061 100,149 3,003 97,146 GA STATE UNIVERSITY 93.061 51,131 3,630 47,501 UNIVERSITY OF PITTSBURGH 93.061 (188) (188) (13) (175) CFDA # 93.061 Total 151,092 6,620 144,472 Laboratory Leadership, Workforce Training and Mangement Development, Improving Public Health Infrastructure Direct Federal Awards 93.065 9,871 - 9,871 US. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 - 9,871 | Innovations in Applied Public Health Passarch | | | _ | · · · | | |
| GA STATE UNIVERSITY 93.061 51,131 3,630 47,501 1 | Federal Flow Through from: | | | | | | |
| UNIVERSITY OF PITTSBURGH 93.061 (T88) (13) (175) CFDA # 93.061 Total 151,092 6,620 144,472 Laboratory Leadership, Workforce Training and Mangement Development, Improving Public Health Infrastructure Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 - 9,871 | | | | | | | |
| CFDA # 93.061 Total 151,092 6,620 144,472 Laboratory Leadership, Workforce Training and Mangement Development, Improving Public Health Infrastructure Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 - 9,871 | | | | | | | |
| Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 - 9,871 | GINIVERSITT OF FITTS DURGE | 33.U0 I | | CFDA # 93.061 Total | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES 93.065 9,871 | | ent Development, Imp | roving Publ | c Health Infrastructure | | | |
| | | 93 065 | | | 9,871 | _ | 9 871 |
| | S.O. DEL TOT TIENETT & HOWART SERVICES | 55.005 | | CFDA # 93.065 Total | | | |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| gram / Agency | CFDA # 1 ARRA | . <u>-</u> | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|------------------|------------------------|----------------------------|--------------------------|-------------------------------|
| Food and Drug Administration-Research Direct Federal Awards | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.103 | | 253,584 | 16,728 | 236,856 |
| UNIV OF CALIFORNIA/DAVIS | 93.103 | CFDA # 93.103 Total | 24,792 278,376 | 1,513 18,241 | 23,279 260,13 5 |
| Maternal and Child Health Federal Consolidated Programs Federal Flow Through from: | | | | | |
| UNIV ILLINOIS-URBANA CHAMPAIGN | 93.110 | CFDA # 93.110 Total | 23,819 23,819 | 1,691 1,691 | 22,128 22,128 |
| Environmental Health Direct Federal Awards | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.113 | | 130,159 | 9,241 | 120,918 |
| FRED HUTCHINSON CANCER RSCH CT | 93.113 | | 14,053 | 998 | 13,055 |
| GA HEALTH SCIENCES UNIVERSITY | 93.113 | | 20,685 | 1,448 | 19,237 |
| MEDICAL COLLEGE OF GEORGIA | 93.113 | | - | - | |
| MEDICAL UNIVERSITY OF S C | 93.113 | | 17,022 | 1,209 | 15,813 |
| TULANE UNIVERSITY | 93.113 | _ | 34,824 | 2,472 | 32,352 |
| | | CFDA # 93.113 Total | 216,743 | 15,368 | 201,375 |
| Injury Prevention and Control Research and State and Con Direct Federal Awards | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.136 | | 241,688 | 14,179 | 227,509 |
| EMORY UNIVERSITY | 93.136 | CFDA # 93.136 Total | 23,428 265,116 | 1,663 15,842 | 21,765 249,274 |
| Human Genome Research | | | | | |
| Federal Flow Through from: | | | | | |
| ADVANCED MATERIALS TECHNOLOGY | 93.172 | CFDA # 93.172 Total | 29,252 29,252 | 2,597 2,597 | 26,655 26,65 5 |
| Immunization Research, Demonstration, Public Informatio Training and Clinical Skills Improvement Projects Federal Flow Through from: | n and Education- | 51 DA # 33.172 Total _ | 23,232 | 2,551 | 20,000 |
| UNIVERSITY OF CALGARY | 93.185 | CFDA # 93.185 Total | 303,322 303,322 | 21,235 21,235 | 282,087 282,087 |
| Research and Training in Complementary and Alternative Federal Flow Through from: | Medicine | | | | |
| TEXAS TECH UNIV HEALTH SCI CTR | 93.213 | | 11,718 | 832 | 10,886 |
| TEXAS TECH UNIVERSITY | 93.213 | | (1) | 032 | (1 |
| TEXAS TESTI SAIVERSITI | 30.210 | CFDA # 93.213 Total | 11,717 | 832 | 10,885 |
| Research on Healthcare Costs, Quality, and Outcomes | | | | | |
| Direct Federal Awards | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.226 | CFDA # 93.226 Total | 10,776 10,776 | 765 765 | 10,011 10,011 |
| Epidemiology Cooperative Agreements | | | | | |
| Federal Flow Through from: | | | | | |
| UNIVERSITY OF MINNESOTA | 93.231 | CFDA # 93.231 Total | 761,543 761,543 | 53,369 53,369 | 708,174 708,174 |
| Mental Health Research Grants | | | | | |
| Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.242 | | 1,140,496 | 59,197 | 1,081,299 |
| INTERACTIVE SCIENCE IN 3D LLC | | | 5,216 | 371 | 4,845 |
| SANDBOX LEARNING COMPANY | | | 4,145 | 186 | 3,959 |
| SOUTHERN REGION SM FRUIT CONS | | | 3,466 | - | 3,466 |
| UNIV ILLINOIS-URBANA CHAMPAIGN | | | 63,402 | 3,763 | 59,639 |
| UNIVERSITY OF IOWA | | | 154,691 | 10,830 | 143,861 |
| YALE UNIVERSITY | | | 43,330 | 3,076 | 40,254 |
| | | CFDA # 93.242 Total | 1,414,746 | 77,423 | 1,337,323 |
| | | US.ETE TOTAL | 1,717,170 | 11,420 | 1,001,020 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| gram / Agency | CFDA # 1 | ARRA | | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|----------------------------|-----------|-----------------------|--|---|--|
| Substance Abuse and Mental Health Services - Projects of Region | and and National Ciarri | | - | | | |
| Federal Flow Through from: | nai and National Significa | nce | | | | |
| OHIO UNIVERSITY | 93.243 | | _ | 8,170 | 580 | 7,590 |
| | | | CFDA # 93.243 Total | 8,170 | 580 | 7,590 |
| Occupational Safety and Health Program | | | | | | |
| Federal Flow Through from: | | | | | | |
| RESCH FDN STATE UNIV NEW YORK | 93.262 | | | 5,711 | 405 | 5,306 |
| UNIV OF ALABAMA AT BIRMINGHAM | 93.262 | | | 88 | - | 88 |
| UNIV OF KENTUCKY RESEARCH FDN | 93.262 | | | 4,091 | 250 | 3,84 |
| UNIVERSITY OF SOUTH FLORIDA | 93.262 | | | 1,360 | - | 1,360 |
| UNIVERSITY OF WASHINGTON | 93.262 | | _ | (3,139) | (220) | (2,919 |
| | | | CFDA # 93.262 Total _ | 8,111 | 435 | 7,670 |
| Alcohol National Research Service Awards for Research Federal Flow Through from: | Training | | | | | |
| IOWA STATE UNIVERSITY | 93.272 | | | 27,280 | 1,910 | 25,370 |
| | | | CFDA # 93.272 Total | 27,280 | 1,910 | 25,370 |
| Alcohol Research Programs | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.273 | | | 1,705,467 | 109,217 | 1,596,250 |
| Federal Flow Through from: | | | | ,, - | | ,, |
| EMORY UNIVERSITY | 93.273 | | | 100,057 | 7,104 | 92.953 |
| UNIV OF SOUTHERN CALIFORNIA | 93.273 | | | 98,241 | 6,975 | 91,266 |
| | | | CFDA # 93.273 Total | 1,903,765 | 123,296 | 1,780,469 |
| | | | _ | | | |
| Drug Abuse and Addiction Research Programs Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | | | 4,911,659 | 282,814 | 4,628,845 |
| Federal Flow Through from: | | | | | | |
| DARTMOUTH COLLEGE | 93.279 | | | 33,928 | 2,374 | 31,554 |
| EMORY UNIVERSITY | 93.279 | | | 193,880 | 13,611 | 180,269 |
| UNIV OF CHICAGO MEDICAL CENTER | 93.279 | | | 30,443 | 2,161 | 28,282 |
| UNIVERSITY OF CONNECTICUT | 93.279 | | | 77,501 | 5,426 | 72,075 |
| UNIVERSITY OF SOUTH FLORIDA | 93.279 | | | 40,102 | 2,847 | 37,25 |
| | | | CFDA # 93.279 Total | 5,287,513 | 309,233 | 4,978,280 |
| Discovery and Applied Research for Technological Innov | ations to Improve Huma | an Health | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.286 | | | 513,070 | 35,883 | 477,187 |
| Federal Flow Through from: | | | | | | |
| AUBURN UNIVERSITY | 93.286 | | | 28,388 | 2,015 | 26,373 |
| EMORY UNIVERSITY | 93.286 | | | 137,681 | 9,775 | 127,906 |
| UNIVERSITY OF PENNSYLVANIA | 93.286 | | | 16,006 | 1,136 | 14,870 |
| | | | | | | 646,336 |
| | | | CFDA # 93.286 Total _ | 695,145 | 48,809 | 040,330 |
| Minority Health and Health Disparities Research | | | CFDA # 93.286 Total _ | 695,145 | 48,809 | 040,330 |
| Minority Health and Health Disparities Research | | | CFDA # 93.286 Total _ | 695,145 | 48,809 | 040,330 |
| Federal Flow Through from: | 93 307 | | CFDA # 93.286 Total _ | , | | |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY | 93.307 93.307 | | CFDA # 93.286 Total _ | 73,700 | 5,232 | 68,468 |
| Federal Flow Through from: | 93.307 93.307 | | CFDA # 93.286 Total _ | , | | 68,468 158,078 226,546 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY | | | | 73,700 170,159 | 5,232 12,081 | 68,468 158,078 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY Research Infrastructure Programs | | | | 73,700 170,159 | 5,232 12,081 | 68,468 158,078 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY Research Infrastructure Programs Direct Federal Awards | 93.307 | | | 73,700 170,159 243,859 | 5,232 12,081 17,313 | 68,468 158,078 226,54 6 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY Research Infrastructure Programs | | | | 73,700 170,159 | 5,232 12,081 | 68,468 158,078 226,546 631,110 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY Research Infrastructure Programs Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.307 | | CFDA # 93.307 Total | 73,700 170,159 243,859 | 5,232 12,081 17,313 | 68,468 158,078 226,546 631,110 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY Research Infrastructure Programs Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES National Center for Research Resources | 93.307 | | CFDA # 93.307 Total | 73,700 170,159 243,859 | 5,232 12,081 17,313 | 68,468 158,078 226,546 631,110 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY Research Infrastructure Programs Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES National Center for Research Resources Direct Federal Awards | 93.307 93.351 | | CFDA # 93.307 Total | 73,700 170,159 243,859 637,756 637,756 | 5,232 12,081 17,313 6,646 6,646 | 68,468 158,078 226,546 631,110 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY Research Infrastructure Programs Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES National Center for Research Resources Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.307 | | CFDA # 93.307 Total | 73,700 170,159 243,859 | 5,232 12,081 17,313 | 68,468 158,078 226,546 631,110 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY Research Infrastructure Programs Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES National Center for Research Resources Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.307 93.351 93.389 | | CFDA # 93.307 Total | 73,700 170,159 243,859 637,756 637,756 | 5,232 12,081 17,313 6,646 6,646 | 68,468 158,076 226,546 631,110 631,110 |
| Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY Research Infrastructure Programs Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES National Center for Research Resources Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.307 93.351 | | CFDA # 93.307 Total | 73,700 170,159 243,859 637,756 637,756 | 5,232 12,081 17,313 6,646 6,646 | 68,468 158,078 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| ogram / Agency | CFDA # 1 | ARRA | | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|------------------|------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Cancer Cause and Prevention Research | | | | | | |
| Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.393 | | | 155,551 | 11,044 | 144,507 |
| FRED HUTCHINSON CANCER RSCH CT | 93.393 | | | 59.861 | 4.250 | 55.611 |
| GEORGETOWN UNIVERSITY | 93.393 | | | 37,565 | 2,667 | 34,898 |
| INDIANA UNIVERSITY | 93.393 | | | 19,610 | 1,392 | 18,218 |
| UNIVERSITY OF WASHINGTON | 93.393 | | | 57,106 | 4,055 | 53,051 |
| | | | CFDA # 93.393 Total | 329,693 | 23,408 | 306,285 |
| Cancer Detection and Diagnosis Research | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.394 | | | 1,190,901 | 65,205 | 1,125,696 |
| EMORY UNIVERSITY | 93.394 | | | 33,233 | 2,360 | 30,873 |
| UNIVERSITY OF PENNSYLVANIA | 93.394 | | | 40,186 | 2,853 | 37,333 |
| VAN ANDEL RESEARCH INSTITUTE | 93.394 | | <u>_</u> | 14,834 | 1,053 | 13,781 |
| | | | CFDA # 93.394 Total | 1,279,154 | 71,471 | 1,207,683 |
| Cancer Treatment Research | | | | | | |
| Direct Federal Awards | 00.005 | | | 440.000 | 24 004 | 447.070 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.395 | | OFD 4 # 02 205 T-4-1 | 449,600 | 31,921 | 417,679 |
| | | | CFDA # 93.395 Total | 449,600 | 31,921 | 417,679 |
| Cancer Biology Research Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.396 | | | 2,948 | 209 | 2,739 |
| C.G. DEL T. G. TIETTE ITT G. TIGHIN AT GETTINGE | 00.000 | | CFDA # 93.396 Total | 2,948 | 209 | 2,739 |
| | | | _ | | | |
| Cancer Centers Support Grants | | | | | | |
| Federal Flow Through from: | | | | | | |
| EMORY UNIVERSITY | 93.397 | | CFDA # 93.397 Total | 16,891 16,891 | 1,199 1,199 | 15,692 15,692 |
| | | | 01 DA # 00.007 Total | 10,031 | 1,100 | 10,032 |
| Cancer Research Manpower Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.398 | | | 125,394 | 2,019 | 123,375 |
| | | | CFDA # 93.398 Total | 125,394 | 2,019 | 123,375 |
| Affordable Care Act ("ACA") Maternal, Infant, and Early Childh | nood Home Visiti | ng Program | | | | |
| Federal Flow Through from: | | | | | | |
| GOV OFC OF CHILDREN & FAMILIES | 93.505 | | _ | 567,441 | 11,260 | 556,181 |
| | | | CFDA # 93.505 Total | 567,441 | 11,260 | 556,181 |
| Affordable Care Act ("ACA") Grants to States for Health Insura | ance Premium Re | eview | | | | |
| Federal Flow Through from: NATIONAL COUNCIL ON AGING | 93.511 | | | 33,571 | 952 | 32,619 |
| TWATIONAL OCCINCIE ON ACTIVE | 30.011 | | CFDA # 93.511 Total | 33,571 | 952 | 32,619 |
| December 20 feet and Otable Families | | | - | | | |
| Promoting Safe and Stable Families Federal Flow Through from: | | | | | | |
| MDRC | 93.556 | | | 15,800 | 1,122 | 14,678 |
| 5.10 | 00.000 | | CFDA # 93.556 Total | 15,800 | 1,122 | 14,678 |
| Welfare Reform Research, Evaluations, and National Studies Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.595 | | | (1,227) | (267) | (960) |
| | | | CFDA # 93.595 Total | (1,227) | (267) | (960) |
| Trans-NIH Recovery Act Research Support | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | | 1,419,586 | 74,048 | 1,345,538 |
| Federal Flow Through from: | | | | | | |
| BURNHAM INST FOR MEDICAL RESCH | 93.701 | ARRA | | 9,172 | 651 | 8,521 |
| DONALD DANFORTH PLANT SCI CTR | 93.701 | ARRA | | 43,368 | 3,079 | 40,289 |
| GA HEALTH SCIENCES UNIVERSITY | 93.701 | ARRA | OFD 4 # 00 TO 1 T | 57,175 | 4,059 | 53,116 |
| | | | CFDA # 93.701 Total | 1,529,301 | 81,837 | 1,447,464 |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| gram / Agency | CFDA # 1 | ARRA | _ | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|-----------------------|------|---------------------|----------------------------|--------------------------|-------------------------------|
| Cardiovascular Diseases Research Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.837 | | | 1,806,785 | 109,015 | 1,697,770 |
| GA HEALTH SCIENCES UNIVERSITY | 93.837 | | | 89,319 | 6,253 | 83,066 |
| KENT STATE UNIVERSITY | 93.837 | | | 12,965 | 921 | 12,044 |
| MEDICAL COLLEGE OF WISCONSIN | 93.837 | | | 238,428 | 16,671 | 221,757 |
| MEDSHAPE SOLUTIONS INC | 93.837 | | | 147,352 | 10,462 | 136,890 |
| UNIVERSITY OF PITTSBURGH | 93.837 | | | 70,021 | 4,971 | 65,050 |
| UNIVERSITY OF SOUTH CAROLINA | 93.837 | | | 41,335 | 2,894 | 38,441 |
| WRIGHT STATE UNIVERSITY | 93.837 | | | 97,816 | 6,848 | 90,968 |
| | | | CFDA # 93.837 Total | 2,504,021 | 158,035 | 2,345,986 |
| Lung Diseases Research | | | | | | |
| Federal Flow Through from: | | | | | | |
| JOHNS HOPKINS UNIVERSITY | 93.838 | | _ | 377,625 | 24,966 | 352,659 |
| | | | CFDA # 93.838 Total | 377,625 | 24,966 | 352,659 |
| Blood Diseases and Resources Research Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.839 | | | 201,573 | 14,312 | 187,261 |
| 0.0. 521 1 0.1 112/12/11 0.1 10/15/11/10/20 | 00.000 | | CFDA # 93.839 Total | 201,573 | 14,312 | 187,261 |
| Arthritis, Musculoskeletal, and Skin Diseases Research | | | | | | |
| Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.846 | | | 42,940 | 308 | 42,632 |
| Federal Flow Through from: | 00.040 | | | 0.440 | | 0.557 |
| GA HEALTH SCIENCES UNIVERSITY | 93.846 | | CFDA # 93.846 Total | 9,112 52,052 | 555 863 | 8,557 51,189 |
| Diabetes, Digestive, and Kidney Diseases Extramural Resea | rch | | _ | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.847 | | | 1,038,086 | 68,340 | 969,746 |
| NEW YORK UNIVERSITY | 93.847 | | | 86,550 | 6,145 | 80,405 |
| UNIV OF ALABAMA AT BIRMINGHAM | 93.847 | | | 64,246 | 4,562 | 59,684 |
| | | | CFDA # 93.847 Total | 1,188,882 | 79,047 | 1,109,835 |
| Digestive Diseases and Nutrition Research | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.848 | | CEDA # 02 040 T-4-1 | 91,835 | 6,429 | 85,406 |
| | | | CFDA # 93.848 Total | 91,835 | 6,429 | 85,406 |
| Extramural Research Programs in the Neurosciences and Ne Direct Federal Awards | eurological Disorders | S | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.853 | | | 911,359 | 57,033 | 854,326 |
| ARIZONA STATE UNIVERSITY UNIV OF TEXAS HLTH SCI CTR/HTN | 93.853 93.853 | | | 7,521 (3.362) | 534 (151) | 6,987 (3,211) |
| UNIV OF TEXAS HEITI SCI CITATIIN | 93.633 | | CFDA # 93.853 Total | 915,518 | 57,416 | 858,102 |
| Allergy, Immunology, and Transplantation Research | | | _ | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | 10,119,889 | 610,001 | 9,509,888 |
| Federal Flow Through from: | 02.055 | | | 02.620 | E 020 | 77 700 |
| ARTIFICIAL CELL TECHNOLOGY INC | 93.855 | | | 83,638 | 5,938 | 77,700 |
| EMORY UNIVERSITY | 93.855 | | | 17,256 | 1,225 | 16,031 |
| GA HEALTH SCIENCES UNIVERSITY | 93.855 93.855 | | | 551,331 | 36,884 | 514,447 75,972 |
| IOWA STATE UNIVERSITY MEDICAL COLLEGE OF GEORGIA | 93.855 | | | 81,778 | 5,806 (299) | |
| PATHENS INC | 93.855 93.855 | | | (4,276) | | (3,977) 120,138 |
| | | | | 129,319 | 9,181 | |
| ST JUDE CHILDREN'S RSRCH HOSP | 93.855 | | | 178,960 | 12,706 | 166,254 |
| THOMAS JEFFERSON UNIVERSITY | 93.855 | | | 216,600 | 15,723 | 200,877 |
| TRELLIS BIOSCIENCE LLC | 93.855 | | | 192,061 | 13,193 | 178,868 |
| | | | | 48,374 | 2,896 | 45,478 |
| UNIVERSITY OF ARIZONA | 93.855 | | | | | |
| UNIVERSITY OF SOUTH FLORIDA | 93.855 | | | 194,233 | 13,697 | 180,536 |
| | | | CFDA # 93.855 Total | | | |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| ogram / Agency | CFDA # ¹ | ARRA | - | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|---------------------|------|-----------------------|-----------------------------|--------------------------|-------------------------------|
| Microbiology and Infectious Diseases Research Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.856 | | | 2,795 | 196 | 2,599 |
| EMORY UNIVERSITY | 93.856 | | | 1,634,783 | 105,629 | 1,529,154 |
| RADIATION EFFECTS RESEARCH FND | 93.856 | | CFDA # 93.856 Total | 317,584 1,955,162 | 22,548 128,373 | 295,036 1,826,78 9 |
| Biomedical Research and Research Training | | | _ | | | |
| Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.859 | | | 10,603,384 | 653,691 | 9,949,693 |
| BIOINQUIRE LLC | 93.859 | | | (646) | (44) | (602 |
| PROTEIN METRICS INC | 93.859 | | | 27,811 | 1,975 | 25,836 |
| RENSSELAER POLYTECHNIC INSTITU | 93.859 | | | 86,246 | 6,038 | 80,208 |
| RUTGERS UNIVERSITY | 93.859 | | | 135,624 | 9,629 | 125,995 |
| UNIVERSITY OF PENNSYLVANIA | 93.859 | | CFDA # 93.859 Total | 77,476 10,929,895 | 5,501 676,790 | 71,975 10,253,10 5 |
| Child Health and Human Development Extramural Research | | | _ | ,, | | |
| Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.865 | | | 1 704 452 | 110.020 | 1,675,432 |
| Federal Flow Through from: | | | | 1,794,452 | 119,020 | |
| UNIV OF CALIFORNIA/IRVINE | 93.865 | | | (1) | - | (1 |
| UNIVERSITY OF CALIFORNIA | 93.865 | | | 27,166 | 1,929 | 25,23 |
| UNIVERSITY OF ROCHESTER UNIVERSITY OF TEXAS/AUSTIN | 93.865 | | | 63,997 | 4,543 | 59,45 |
| UNIVERSITY OF TEXAS/AUSTIN | 93.865 | | CFDA # 93.865 Total | 1,655 1,887,269 | 116 125,608 | 1,539 1,761,669 |
| Aging Research | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.866 | | | 415,015 | 28,230 | 386,78 |
| EMORY UNIVERSITY | 93.866 | | | 34,880 | 2,476 | 32,40 |
| VIRGINIA COMMONWEALTH UNIV | 93.866 | | CFDA # 93.866 Total | 950 450,845 | 30,706 | 95 420,13 |
| VC - D | | | | 100,010 | | |
| Vision Research Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.867 | | CFDA # 93.867 Total | 251,000 251,000 | 11,260 11,260 | 239,740 239,740 |
| Medical Library Assistance | | | _ | _ | | |
| Federal Flow Through from: | | | | | | |
| UNIVERSITY OF FLORIDA | 93.879 | | CFDA # 93.879 Total | 34,204 34,20 4 | 2,428 2,428 | 31,776 |
| | | | CFDA # 93.879 Total | 34,204 | 2,426 | 31,770 |
| Public Health Traineeships Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.964 | | CFDA # 93.964 Total | 11,609 11,609 | | 11,609 11,609 |
| International Research and Research Training | | | | ,,,,, | | , |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.989 | | | 749,429 | 5,492 | 743,937 |
| CASE WESTERN RESERVE UNIV | 93.989 | | | 400,824 | 5,028 | 395,79 |
| EMORY UNIVERSITY | 93.989 | | | 88,661 | 1,543 | 87,118 |
| | | | CFDA # 93.989 Total _ | 1,238,914 | 12,063 | 1,226,85 |
| Other Financial Assistance Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES Federal Flow Through from: | 93.OFA | | | 321,948 | 22,829 | 299,119 |
| INDIANA UNIVERSITY | | | | (3,017) | (656) | (2,36 |
| SCIENCE APPLICATIONS INTL CORP | | | | 85,118 | 3,818 | 81,30 |
| SCRIPPS | | | | (963) | (68) | (89) |
| UNIVERSITY OF PENNSYLVANIA | | | | 1,036,183 | 71,747 | 964,436 |
| | | | CFDA # 93.OFA Total | 1,439,269 | 97,670 | 1,341,599 |
| otal II S. Danartmant of Health & Human Samiles | | | - | 54,090,146 | 3,215,322 | E0 074 00 |
| otal U.S. Department of Health & Human Services | | | - | 54,090,146 | 3,215,322 | 50,874,824 |
| | | | | | | |

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

| Program / Agency | CFDA # ¹ | ARRA | . <u>-</u> | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|---------------------|------|-----------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. Department of Homeland Security Assistance to Firefighters Grant | | | | | | |
| Direct Federal Awards | 07.044 | | | 20.447 | 4.054 | 00.700 |
| U.S. DEPT OF HOMELAND SECURITY | 97.044 | | CFDA # 97.044 Total | 30,117 30,117 | 1,351 1,351 | 28,766 28,766 |
| Centers for Homeland Security | | | | | | |
| Federal Flow Through from: | | | | | | |
| KANSAS STATE UNIVERSITY | 97.061 | | | 28,000 | 1,988 | 26,012 |
| | | | CFDA # 97.061 Total _ | 28,000 | 1,988 | 26,012 |
| Total U.S. Department of Homeland Security | | | <u>-</u> | 58,117 | 3,339 | 54,778 |
| U.S. Agency for International Development USAID Foreign Assistance for Programs Overseas | | | | | | |
| Federal Flow Through from: | | | | | | |
| COLORADO STATE UNIVERSITY | 98.001 | | | 67,627 | 1,819 | 65,808 |
| CORNELL UNIVERSITY | 98.001 | | | 11,660 | 422 | 11,238 |
| UNIVERSITY OF CALIFORNIA WORLD AGROFORESTRY CENTRE | 98.001 98.001 | | | 8,230 8,812 | 298 | 7,932 8,812 |
| WORLD AGROPORESTRY GENTRE | 96.001 | | CFDA # 98.001 Total | 96,329 | 2,539 | 93,790 |
| USAID Development Partnerships for University Cooperati | ion and Development | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | 0554 # 00 040 7 4 4 | 2,438,712 | 72,086 | 2,366,626 |
| | | | CFDA # 98.012 Total _ | 2,438,712 | 72,086 | 2,366,626 |
| Total U.S. Agency for International Development | | | - | 2,535,041 | 74,625 | 2,460,416 |
| Total Research & Development Cluster | | | = | 124,310,702 | 6,330,452 | 117,980,250 |
| Fish & Wildlife Cluster U.S. Department of the Interior Sport Fish Restoration Program Federal Flow Through from: GA DEPT OF NATURAL RESOURCES | 15.605 | | CFDA # 15.605 Total | 22,181 22,181 | <u> </u> | 22,181 22,181 |
| Wildlife Restoration and Basic Hunter Education | | | _ | | | |
| Federal Flow Through from: | | | | | | |
| GA DEPT OF NATURAL RESOURCES | 15.611 | | | 296,419 | 9,830 | 286,589 |
| VIRGINIA DEPT GAME INLAND FISH | 15.611 | | CFDA # 15.611 Total | 296,883 | 9,830 | 287,053 |
| | | | <u>-</u> | | | |
| Total U.S. Department of the Interior | | | = | 319,064 | 9,830 | 309,234 |
| Total Fish & Wildlife Cluster | | | = | 319,064 | 9,830 | 309,234 |
| Head Start Cluster U.S. Department of Health & Human Services | | | | | | |
| Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.600 | | CFDA # 93.600 Total | 29,649 29,649 | <u>-</u> | 29,649 29,649 |
| Total U.S. Department of Health & Human Services | | | - | 29,649 | | 29,649 |
| Total Head Start Cluster | | | _ | 29,649 | | 29,649 |
| . Call Code Start States | | | = | 20,040 | | 23,043 |
| | | | Total SEFA | \$ 124,659,415 | \$ 6,340,282 | \$ 118,319,133 |
| | | | = | | | |

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

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

FOR THE YEAR ENDED JUNE 30, 2013

Note 1 – Basis of presentation

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

The purpose of the Schedule of Expenditures of Federal Awards is to present a summary of the activities of the Foundation for the year ended June 30, 2013, which have been financed by the United States government.

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

Note 2 - Subrecipient

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

Note 3 – Non-cash awards

The University of Georgia Research Foundation, Inc. did not receive any non-cash federal awards during the year ended June 30, 2013.

Note 4 - Contingencies

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

Note 5 - State funds

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

SCHEDULE OF FINDINGS AND QUESTIONED COSTS

| Summary of Auditor's Results | |
|---|--|
| Financial Statements | |
| Type of auditor's report issued: | Unmodified |
| Internal control over financial reporting:Material weakness(es) identified?Significant deficiency(ies) identified? | yes <u>X</u> no yes <u>X</u> none reported |
| Noncompliance material to financial statements note | ed? yes <u>X</u> no |
| Federal Awards | |
| Internal control over major federal programs: Material weakness(es) identified? Significant deficiency(ies) identified? | yes <u>X</u> no yes <u>X</u> none reported |
| Type of auditor's report issued on compliance for major programs: | Unmodified |
| Any audit findings disclosed that are required to be reported in accordance with Section 510(a) of Circular A-133? | yes <u>X</u> no |
| Identification of Major Programs | |
| The programs tested as major programs of the Univ | rersity of Georgia Research Foundation, Inc. included: |
| CFDA # | Name of Federal Program |
| Listed by CFDA number in Exhibit I | Research and Development Cluster |
| The dollar threshold for Type A programs was \$3, | 000,000. |
| The University of Georgia Research Foundation, I | Inc. qualified as a low-risk auditee. |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| | | | | | | al Federal | F&A Retained by | | et Amount |
|--|--------|------|--------------------------------|----------------------|-----|------------|-----------------|-----|--------------|
| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Exp | enditures | UGARF | Rem | itted to UGA |
| Research and Development Cluster | | | | | | | | | |
| U.S. Department of Agriculture | | | | | | | | | |
| Agricultural Research-Basic and Applied Research | | | | | | | | | |
| Direct Federal Awards | | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA-ARS RF NEWCASTLE DISBROWN | 5866122087 | \$ | 5,582 | \$ - | \$ | 5,582 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF NEWCASTLE DISBROWN | 5866121020 | | 19,601 | - | | 19,601 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF EVAL GWMAS MISZT | 5836359771 | | 71,296 | - | | 71,296 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA/FS RF 3PG MODEL TESKE | 11CA11330137071 | | 3,031 | - | | 3,031 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF NEW GRAIN PACTHOMP | 5854309338 | | 22,487 | - | | 22,487 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF DRIP IRRG MGTPERRY | 5866040101 | | 23,125 | - | | 23,125 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF STKBUG OUTBRKRUBER | 5866029230 | | 3,298 | - | | 3,298 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF IMPRV BREED EOZIAS | 5866020105 | | 24,572 | - | | 24,572 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF GLADIOLUS RUSBUCK | 5866188119 | | (229) | - | | (229) |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF ALLICA PEST SJENKI | 5853251472 | | 10,498 | - | | 10,498 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF SCREEN WHEAT JOHNS | 5866450111 | | 28,012 | - | | 28,012 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA-ARS RF OLEIC ACID LI | 5966452064 | | 86,308 | - | | 86,308 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA/ARS RF SOYBEAN RUST LI | 5836112621 | | 30,692 | - | | 30,692 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF HI-IMPCT RSCHJACKS | 5836252600 | | 231,160 | - | | 231,160 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF LOCAT GENES LI | 5866451023 | | 128,540 | - | | 128,540 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF SOYBEAN PRODULI | 5836111725 | | 27,662 | - | | 27,662 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF BREED SOYBEANBOERM | 5866451026 | | 107 | - | | 107 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF DST IN GA LI | 5866451029 | | 38,666 | (188) | | 38,854 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF AGS HVAC ARKIN | 5866071101 | | 1,433 | 29 | | 1,404 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF GOODS & SERV BELAN | 5854422964 | | 8,784 | 174 | | 8,610 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF GIBBFARM FY12WEST | 5866022400 | | 9,500 | 188 | | 9,312 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF AGS MAINTENANARKIN | 5866072201 | | 11,749 | 232 | | 11,517 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF AGS GIBBSFY13WEST | 5866022401 | | 11,955 | 237 | | 11,718 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF AGS GRNDKEEP ARKIN | 5866072200 | | 12,744 | 252 | | 12,492 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA ARS RF AGS GROUNDS ARKIN | 5866073001 | | 18,091 | 358 | | 17,733 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF SCAB RESIST JOHNS | 5902069085 | | 41,184 | 427 | | 40,757 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA ARS RF FY13 ACQ GOODBELAN | 5812453238 | | 21,680 | 429 | | 21,251 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA ARS RF AGS MAINTII ARKIN | 5866073002 | | 21,725 | 429 | | 21,296 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF TOXIN PATH IIXU | 5866122077 | | 22,568 | 446 | | 22,122 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF GOODS & SERV SHERW | 5866122101 | | 24,585 | 486 | | 24,099 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA ARS RF FY13 AGS QUINN | 5866123005 | | 40,651 | 803 | | 39,848 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF ACQ GDS&SVCS WEST | 5866022402 | | 51,030 | 1,009 | | 50,021 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF UTILITY FY 12WEST | 5866021399 | | 60,418 | 1,194 | | 59,224 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.001 | | USDA RF REDOX TRANS THOMP | 20096510705830 | | 88,965 | 3,400 | | 85,565 |
| | | | | Total Direct Funding | | 1,201,470 | 9,905 | | 1,191,565 |
| Federal Flow Through from: | | | | | | | | | |
| PEANUT FOUNDATION | 10.001 | | GACCP RF HI RES PHENO OZIAS | 690412 | | 2,999 | | | 2,999 |
| | | | | CFDA # 10.001 Total | | 1,204,469 | 9,905 | | 1,194,564 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| rogram / Agency | CFDA# | ARRA | Project Name | t Name Identifying Number | | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------|------|---------------------------------------|---------------------------|---------|--------------------------|-------------------------------|
| Plant and Animal Disease, Pest Control, and Animal (| Care | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.025 | | USDA-FS RF WATER USE JACKS | 13CS11083601001 | 8,005 | - | 8,005 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.025 | | USDA RF SURVEY OF NEMKAPLA | 1192080287CA | 5,087 | 101 | 4,986 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.025 | | USDA RF INSULAR RODN RHODE | 1274150936CA | 36,692 | 726 | 35,966 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.025 | | USDA RF 2012 NAHLN LAHINES | 1294190156CA | 54,998 | 1,085 | 53,913 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.025 | | USDA RF LRAD WEAPON RHODE | 1374390959CA | 92,920 | 1,840 | 91,080 |
| | | | | Total Direct Funding | 197,702 | 3,752 | 193,950 |
| Federal Flow Through from: | | | | | | | |
| RUTGERS UNIVERSITY | 10.025 | | RUTG/USDARF FUNGICIDES BUCK | 2010GA001GRBUCK | 3,191 | 62 | 3,129 |
| RUTGERS UNIVERSITY | 10.025 | | USDA/RUTGRF IMPACT FUNGI BUCK | 2011GAGR02BUCK | 40,840 | 645 | 40,195 |
| GA DEPT OF AGRICULTURE | 10.025 | | GA DOAG RF 12 EX BRK WB GANDH | AGREEMENT | 6,900 | 145 | 6,755 |
| | | | | CFDA # 10.025 Total | 248,633 | 4,604 | 244,029 |
| Wildlife Services | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.028 | | RF COMP UPTAKE OBEASL | 1274880921CA | 16,415 | 327 | 16.088 |
| O.O. DEI MINIMENT OF MONIOGETORE | 10.020 | | THE OCINII OF THE OBERIOE | Total Direct Funding | 16,415 | 327 | 16,088 |
| | | | | | | | |
| | | | | CFDA # 10.028 Total | 16,415 | 327 | 16,088 |
| Wetlands Reserve Program | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| R STICAS DEL GUADALQUIVIR | 10.072 | | RSDG/USDARF STONEFRUIT CONNE | AGREEMENT | 3,025 | 90 | 2,935 |
| | | | | CFDA # 10.072 Total | 3,025 | 90 | 2,935 |
| Specialty Crop Block Grant Program | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| GA DEPT OF AGRICULTURE | 10.169 | | GADA RF GA CUT FLWRS BRAMA | MOU | 51 | 1 | 50 |
| GA DEPT OF AGRICULTURE | 10.169 | | GA DOAGRIRF FLWR GRNHSE BRAMA | 23311 | 196 | 5 | 191 |
| GA DEPT OF AGRICULTURE | 10.169 | | GADA RF OZONATED WTR HUNG | MOU | 1,961 | 43 | 1,918 |
| GA DEPT OF AGRICULTURE | 10.169 | | GADOA RF SCBG CT FLRS BRAMA | 65301 | 9.721 | 212 | 9,509 |
| GALLET OF AGAINGGETONE | | | 5/156/t 1tt 6656 61 1 2/t6 5/t/ 11//t | CFDA # 10.169 Total | 11,929 | 261 | 11,668 |
| | | | | | | | |
| Specialty Crop Block Grant Program - Farm Bill | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| GA DEPT OF AGRICULTURE | 10.170 | | GA DOAG RF RAB BLUBRY IICHINN | AGREEMENT | 4,305 | 93 | 4,212 |
| UNIV OF CALIFORNIA/DAVIS | 10.170 | | CALI/USDARF SUWANNEE RVR | 20112164001 | (105) | - | (105) |
| UNIV OF CALIFORNIA/DAVIS | 10.170 | | CALI/USDARF SUWANNEE RVR VELLI | 20112164001 | 116,889 | 711 | 116,178 |
| UNIV OF CALIFORNIA/DAVIS | 10.170 | | CALI/USDARF HEAD LETTUCE CANNO | 20101699301 | 175,542 | 1,818 | 173,724 |
| UNIV OF CALIFORNIA/DAVIS | 10.170 | | CALI/USDARF SUP 319-281 CANNO | 20101699301 | 45,449 | 470 | 44,979 |
| | | | | CFDA # 10.170 Total | 342,080 | 3,092 | 338,988 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# | ARRA | Project Name | Identifying Number | | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------|------|-----------------------------|----------------------|-----------|--------------------------|-------------------------------|
| Grants for Agricultural Research, Special Research Grant | s | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF IMPRV BLUEBERNESMI | 20103461120873 | 49,847 | - | 49,847 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF ADV TECH VEG JI | 20103457321204 | 138,176 | - | 138,176 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF PHYTOPTORA 2 JI | 20093457319974 | 8,356 | - | 8,356 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A-NIFARF PNUT GENOTYPESRINI | 20123410319846 | 1,776 | - | 1,776 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF ECO STINK BUGTOEWS | 20113410330712 | 33,700 | - | 33,700 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF PRSRV GA COTTTOEWS | 20103456621116 | 71,607 | - | 71,607 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | | 20103449220720 | 156,770 | - | 156,770 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF AGRIC ENRGY IKVIEN | 20103463620700 | 322,456 | 1 | 322,455 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF WATER USE EFFKVIEN | 20093449219887 | 36,090 | - | 36,090 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF MEMERAIT W/330-449 | 20113438130744 | 46 | 1 | 45 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF SMITH W/330-449 | 20113438130744 | 1,109 | 53 | 1,056 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF CULBREATH W/330449 | 20113438130744 | 9,273 | 444 | 8,829 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.200 | USD | A RF MGT THRIPS/TOSRINI | 20113438130744 | 103,710 | 4,960 | 98,750 |
| | | | | Total Direct Funding | 932,916 | 5,459 | 927,457 |
| Federal Flow Through from: | | | | • | | | |
| ALABAMA A&M UNIVERSITY | 10.200 | ALA/ | USDA RF CANOLA CULTV GREY | SUB20113862431002UGA | 9,290 | 444 | 8,846 |
| AUBURN UNIVERSITY | 10.200 | AUB | USDA RF TRI PEANUTS TUBBS | 11AGR373007UGA | 31,622 | - | 31,622 |
| AUBURN UNIVERSITY | 10.200 | AU/L | SDA RF TRI-STATE PNUTUBBS | 10AGR361482UGA | 28,327 | - | 28,327 |
| CLEMSON UNIVERSITY | 10.200 | CLE | M/USDARF SOFT SCALES BRAMA | 14422072008008 | 84 | - | 84 |
| CORNELL UNIVERSITY | 10.200 | CU/L | ISDA RF NBC EVAL CONSBERTR | 613539315 | 841 | - | 841 |
| FLORIDA STATE UNIVERSITY | 10.200 | FSU/ | USDA RF CLIMATE VARB VELLI | R01371 | 107,535 | 5,143 | 102,392 |
| FLORIDA STATE UNIVERSITY | 10.200 | FSU/ | USDA RF CLIMATE VAR STOOK | R01226 | (3,525) | (766) | (2,759) |
| MISSISSIPPI STATE UNIVERSITY | 10.200 | MISS | JUSDARF SOUTHRN SARE JORDA | 1800032205801 | 10,253 | ` - | 10,253 |
| RUTGERS UNIVERSITY | 10.200 | USD | A/RU RF WHITEFLY SRINI | 2012GABDPSRINIVASAN | 19,395 | - | 19,395 |
| RUTGERS UNIVERSITY | 10.200 | RUT | USDA RF BIOPESTICIDE JI | 43373 | 1,232 | - | 1,232 |
| UNIVERSITY OF FLORIDA | 10.200 | UFL/ | USDA RF FRUIT SPOT BRANN | 1200184262 | 5,000 | - | 5,000 |
| UNIVERSITY OF FLORIDA | 10.200 | USD | A/UFL RF GND PRD FOLIABRAMA | 1300213378 | 18,591 | (1) | 18,592 |
| UNIVERSITY OF FLORIDA | 10.200 | USD | A/UF RF BLUBER TRIAL NOE | 1200184260 | 4,000 | - | 4,000 |
| | | | | CFDA # 10.200 Total | 1,165,561 | 10,279 | 1,155,282 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| ram / Agency | CFDA# AF | RRA Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|----------------------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Grants for Agricultural Research-Competitive Research | arch-Grants | | | | | |
| Direct Federal Awards | | | | () | | · |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF SWITCHGRASS DEVOS | 20073550418246 | (352) | (15) | (337) |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF CELL BIOMASS BURKE | 2008355040485400 | 982 | 43 | 939 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF SUNFLOWER BURKE | 20083530019263 | 1,429 | 62 | 1,367 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF TCELLS CTFSH DICKE | 20083520404604 | 13,662 | 594 | 13,068 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF GENETIC DIVERBURKE | 20083530004579 | 29,100 | 1,265 | 27,835 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF FOODBORNE PATHUANG | 20093560305001 | 49,364 | 2,146 | 47,218 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF VIRAL PHENO STRAN | 20083530218756 | 70,570 | 3,068 | 67,502 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF SNP & NUTRIENAGGRE | 20093520505208 | 75,813 | 3,296 | 72,517 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF PROJECT PEER EVANS | 20085521530035 | 96,222 | 3,486 | 92,736 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF RR093-314 BENNE | 2008355040485100 | 110,451 | 4,802 | 105,649 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.206 | USDA RF GENOME EVOL STRAN | 20093530205250 | 164,904 | 6,850 | 158,054 |
| | | | Total Direct Funding | 612,145 | 25,597 | 586,548 |
| Federal Flow Through from: | | | | | | |
| PENNSYLVANIA STATE UNIVERSITY | 10.206 | PENN/USDARF CAPRINE JOHN HINES | 4453UGUSDA8710 | 96,820 | 4,209 | 92,611 |
| UNIV OF CALIFORNIA/DAVIS | 10.206 | RF UCA/USDA CON DEAN | SUB0700075203 | 1 | , <u>-</u> | 1 |
| WASHINGTON STATE UNIVERSITY | 10.206 | WSU/USDA RF SCARED SICK STRAN | 110205G002409 | 3,898 | 170 | 3,728 |
| | 10.200 | | CFDA # 10.206 Total | 712,864 | 29,976 | 682,888 |
| Food and Agricultural Sciences National Needs Gra | aduate Fellowship Gr | ants | | | | |
| U.S. Department of Agriculture | 10.210 | USDA RF GREEN ECONOMYSIRY | 20123842030222 | 28,366 | - | 28,366 |
| 3 | | | Total Direct Funding | 28,366 | - | 28,366 |
| | | | | , | | |
| | | | CFDA # 10.210 Total | 28,366 | | 28,366 |
| Small Business Innovation Research Federal Flow Through from: | | | | | | |
| APTOTEC, INCORPORATED | 10.212 | RF BONE LOSS BAILE | AGREEMENT | 26.398 | 1.610 | 24,788 |
| AL TOTEO, INCORPORATED | 10.212 | IN BOINE LOSS BAILE | CFDA # 10.212 Total | 26,398 | 1,610 | 24,788 |
| | | | GFDA # 10.212 Total | 20,398 | 1,610 | 24,788 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | | FDA# ARRA Project Name | | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------|------------------------|---------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Sustainable Agriculture Research and Education | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF GASKIN 2 W/309-109 | 20103864020926 | 5,846 | - | 5,846 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF FONSAH W/309-109 | 20103864020926 | 16,650 | - | 16,650 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF RUBERSON W/309-105 | 20093864019632 | 13,352 | - | 13,352 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF SARE FY10-15 JORDA | 20103864020926 | 637,368 | - | 637,368 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF SARE PROGRAM JORDA | 20093864019632 | 441,044 | - | 441,044 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF SARE PROGRAM JORDA | 20083864019017 | 460,765 | - | 460,765 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF LITTLE W/309-109 | 20103864020926 | 21,678 | - | 21,678 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF BOYHAN W/309-109 | 20103864020926 | 600 | - | 600 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF KOSTNDNI W/309-117 | 20113864030550 | 7,106 | 140 | 6,966 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF GASKIN W/309-117 | 20113864030550 | 10,819 | 214 | 10,605 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF GASKIN W/309-122 | 20123864019520 | 15,446 | 336 | 15,110 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF LACY W/309-117 | 20113864030550 | 17,372 | 343 | 17,029 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF SRINIVISAN309117 | 20113864030550 | 22,288 | 440 | 21,848 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF HORTON W/309117 | 20113864030550 | 23,213 | 459 | 22,754 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF ESCALANT W/309-117 | 20113864030550 | 28,795 | 569 | 28,226 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF ALALI W/309-117 | 20113864030550 | 129,676 | 2,562 | 127,114 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF SARE 12-17 JORDA | 20123864019520 | 296,865 | 6,448 | 290,417 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.215 | USDA | RF SARE 11-16 JORDA | 20113864030550 | 573,894 | 11,342 | 562,552 |
| | | | | Total Direct Funding | 2,722,777 | 22,853 | 2,699,924 |
| | | | | CFDA # 10.215 Total | 2,722,777 | 22,853 | 2,699,924 |
| 1890 Institution Capacity Building Grants | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| FORT VALLEY STATE UNIVERSITY | 10.216 | FVSU | USDARF PEARL MILLET DEVOS | DEVOS AGREEMENT | 7,843 | 341 | 7,502 |
| | | | | CFDA # 10.216 Total | 7,843 | 341 | 7,502 |
| Higher Education Challenge Grants | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| UNIVERSITY OF MINNESOTA | 10.217 | MINN | USDARF CNTR EXCELLC OVERT | H002270901 | 23,829 | 1,140 | 22,689 |
| | | | | CFDA # 10.217 Total | 23,829 | 1,140 | 22,689 |
| Biotechnology Risk Assessment Research | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.219 | USDA | RF SORGHUM TRAN PATER | 20083921119568 | 31,310 | 1,361 | 29,949 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.219 | USDA | RF JOHNSONGRASS PATER | 20123352219790 | 60,423 | 3,685 | 56,738 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.219 | USDA | RF WILD SUNFLOWEBURKE | 20103352221668 | 86,572 | 4,141 | 82,431 |
| | | | | Total Direct Funding | 178,305 | 9,187 | 169,118 |
| | | | | CFDA # 10.219 Total | 178,305 | 9,187 | 169,118 |
| | | | | | | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| ogram / Agency | CFDA# | ARRA Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------------------|---|----------------------------------|-------------------------------|--------------------------|-------------------------------|
| Agricultural and Rural Economic Research, Cooper | rative Agreements, | and Collaborations | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.250 | USDA RF FOOD DEMAND HUANG | 58400080100 | 564 | | 564 |
| | | | Total Direct Funding | 564 | | 564 |
| | | | CFDA # 10.250 Total | 564 | | 564 |
| Agricultural Market and Economic Research Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.290 | USDA RF BLEND WALL EFWETZS | 58011110003 | 11,759 | - | 11,759 |
| | | | Total Direct Funding | 11,759 | | 11,759 |
| | | | CFDA # 10.290 Total | 11,759 | | 11,759 |
| Integrated Programs Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.303 | USDA RF BAUSKE W/316-358 | 20115113031165 | 143 | 6 | 137 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.303 | USDA RF GSB WTRMLN STEVE | 20085110004516 | 6,703 | 291 | 6,412 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.303 | USDA RF RISSE W/316-358 | 20115113031165 | 16,440 | 660 | 15,780 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.303 | USDA RF MULLEN W/316-358 | 20115113031165 | 29,661 | 1,190 | 28,471 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.303 | USDA RF FUMIGANTS MELCULPE | 20115110231145 | 35,399 | 1,693 | 33,706 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.303 | USDA RF RADCLIF W/316-358 | 20115113031165 | 42,486 | 1,704 | 40,782 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.303 | USDA RF ONSITE WWTS HABTE | 20115113031165 | 77,829 | 3,121 | 74,708 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.303 | USDA RF EVL N-FUMIGANJI | 20095110205651 | 71,181 | 3,415 | 67,766 |
| Federal Flow Through from: | | | Total Direct Funding | 279,842 | 12,080 | 267,762 |
| UNIV OF CALIFORNIA/DAVIS | 10.303 | UOC/USDA RF SALMONELLA | 900151401 | (48) | (2) | (46) |
| UNIVERSITY OF FLORIDA | 10.303 | UFL/USDA RF SMART IRRIGATVELLI | UF12137 | 2,119 | (2) 101 | 2,018 |
| UNIVERSITY OF FLORIDA | 10.303 | FLA/USDA RF ORGANIC PROD BOYHA | UF10192 | 8,662 | 414 | 8,248 |
| UNIVERSITY OF FLORIDA | 10.303 | FLA/USDA RF SOD BASED RT FONSA | UF10194 | 11.281 | 540 | 10.741 |
| UNIVERSITY OF IDAHO | 10.303 | UOID/USDARF CSREES CEAP VELLI | BFK500SB002 | 24,595 | 1,069 | 23,526 |
| | | | CFDA # 10.303 Total | 326,451 | 14,202 | 312,249 |
| Homeland Security-Agricultural | | | | | | |
| Direct Federal Awards | 40.004 | LIODA DE LIINEO MAZONO CON | 000070005500 | F 000 | | F 000 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.304 | USDA RF HINES W/ 208-228 | 20093762005592 | 5,282 | 4.405 | 5,282 |
| U.S. DEPARTMENT OF AGRICULTURE U.S. DEPARTMENT OF AGRICULTURE | 10.304 10.304 | USDA RF HINES W208-266 USDA RF NAHLN GA FY09ALLEN | 20123762019779 20093762005592 | 51,805 (167) | 1,125 | 50,680 (167) |
| U.S. DEPARTMENT OF AGRICULTURE | 10.304 | USDA RF NAHLIN GA FYU9ALLEN USDA RF SALIKI W/208-228 | 20093762005592 | 18,242 | (1) | 18,243 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.304 | USDA RF SALIKI W/208-228 USDA RF SALIKI W/208-266 | 20123762005592 | 113,747 | 2,471 | 111,276 |
| U.S. DEFARTMENT OF AGRICULTURE | 10.304 | OSDA IN SALINI W/200-200 | Total Direct Funding | 188,909 | 3,595 | 185,314 |
| | | | 0504 # 40 004 5 4 4 | 100.000 | | 405.044 |
| | | | CFDA # 10.304 Total | 188,909 | 3,595 | 185,314 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| International Science and Education Grants Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10,305 USDA RF TAPAC CONSORTVELL 20065116005465 26,628 910 25,716 U.S. DEPARTMENT OF AGRICULTURE 10,305 USDA RF TAPAC CONSORTVELL 20105116021050 58,893 2,807 55,888 U.S. DEPARTMENT OF AGRICULTURE 10,305 USDA RF US-INDIA PRTNDAS 2015116030514 32,059 1,533 30,528 Total Direct Funding 117,378 5,250 112,128 Total Direct Funding 117,378 5,250 112,128 Total Direct Funding 117,378 5,250 112,128 Total Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF RC299-380 SCHER 20085118019579 9,148 219 8,929 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF HAIL W327-193 20085118019579 22,325 533 21,732 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF RC299-380 SCHER 20085118019579 22,325 533 21,732 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF RC299-380 SCHER 20085118019579 22,325 533 21,732 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF RC299-380 SCHER 20085118019579 22,325 533 21,732 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF RC299-380 SCHER 20085118019579 22,325 533 21,732 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF DEPARTMENT OF AGRICULTURE 10,309 USDA RF MILLALD W327-193 20085118019579 22,325 533 21,732 23,550 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF MILLALD W327-193 20085118019579 29,372 704 28,688 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF MILLALD W327-193 20085118019579 29,372 704 28,688 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF RC299-380 SCHER 20085118019579 29,372 704 28,688 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF RCE39-380 SCHER 20085118019579 29,372 704 28,688 U.S. DEPARTMENT OF AGRICULTURE 10,309 USDA RF RCE39-380 SCHER 20085118019579 181,109 1,984 179,125 1,984 1,984 1,984 1,984 1,984 1,984 1,984 1,984 1,984 1,984 1,984 1,98 | Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|------------------------------------|--------|------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. DEPARTMENT OF AGRICULTURE 10.305 USDA RF CROATIA AG RSMACLE 20095116005465 26.626 910 25.716 U.S. DEPARTMENT OF AGRICULTURE 10.305 USDA RF TAPAC CONSORTVELLI 20105116021050 58.693 2.807 55.886 U.S. DEPARTMENT OF AGRICULTURE 10.305 USDA RF US-INDIA PRINDAS 20115116030514 32.059 1.533 30.526 Total 117,378 5.250 112,128 CFDA #10.305 Total 117,378 5.250 112,128 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 9,148 219 8.929 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF THAI W/327-193 20095118106010 16,735 400 16,335 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF TOLINER W/327-193 20095118106010 16,735 400 16,335 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF TOLINER W/327-193 20095118106010 22,325 533 21,792 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF TOLINER W/327-193 20095118106010 24,127 577 23,550 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF TOLINER W/327-193 20095118106010 24,127 577 23,550 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 22,425 533 21,792 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 USDA RF RC299-380 USDA RF WALLADI W/299-380 20085118019579 25,461 633 25,828 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 USDA RF RC299-380 20085118019579 26,461 633 25,828 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 USDA RF WELLS W/294-317 20115118130674 19,846 1,210 18,636 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-317 20115118130674 98,662 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-317 20115118130674 98,662 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-80 USDA RF M/294-317 20115118130674 98,662 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF M/294-317 20115118130674 98,662 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF M/294-317 | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | | 40.005 | | LIODA DE ODOATIA AO DOMAOLE | 00005440005405 | 00.000 | 040 | 05.740 |
| U.S. DEPARTMENT OF AGRICULTURE 10.305 USDA RF US-INDIA PRTNDAS 20115116030514 32.059 1.533 30.526 112,128 CFDA # 10.305 Total Direct Funding | | | | | | | | |
| Specialty Crop Research Initiative Direct Federal Awards Direct Federal Awards Specialty Crop Research Initiative Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.309 | | | | | | | | |
| Specialty Crop Research Initiative | U.S. DEPARTMENT OF AGRICULTURE | 10.305 | | USDA RE US-INDIA PRINDAS | | | | |
| Specialty Crop Research Initiative Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE 10.309 | | | | | Total Direct Funding | 117,378 | 5,250 | 112,128 |
| Direct Federal Awards | | | | | CFDA # 10.305 Total | 117,378 | 5,250 | 112,128 |
| Direct Federal Awards | Specialty Crop Research Initiative | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF THAI W/327-193 20095118106010 16,735 400 15,335 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 22,325 533 21,792 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF TOILLNER W/327-193 20095118106010 24,127 577 23,550 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MALLADI W/299-380 20085118019579 26,461 633 25,828 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MALLADI W/299-380 20085118019579 29,372 704 28,668 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 29,372 704 28,668 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF IMPRV PECANS PEGG 20115118130674 98,562 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF IMPRV PECANS PEGG 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62 | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF THAI W/327-193 20095118106010 16,735 400 16,335 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF COLLINER W/327-193 20095118106010 24,127 577 23,550 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF TOLLNER W/327-193 20095118106010 24,127 577 23,550 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MALLADI W/299-380 20085118019579 26,461 633 25,828 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 29,372 704 28,668 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 29,372 704 28,668 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF WELLS W/294-317 20115118130674 19,846 1,210 18,636 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF IMPRV PECANS PEGG 20115118130674 98,562 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 98,562 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 6 | U.S. DEPARTMENT OF AGRICULTURE | 10.309 | | USDA RF RC299-380 SCHER | 20085118019579 | 9.148 | 219 | 8.929 |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 22,325 533 21,792 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF TOLLNER W327-193 20095118106010 24,127 577 23,5628 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MALLADID W/299-380 20085118019579 26,461 633 25,828 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 29,372 704 28,668 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 19,846 1,210 18,668 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 15,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,25 U.S. DE | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF TOLLNER W/327-193 20095118106010 24,127 577 23,550 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MALLADI W/299-380 20085118019579 26,461 633 25,828 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 29,372 704 28,668 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF WELLS W/294-317 2015118130674 19,846 1,210 18,636 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 U.S. DEP | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MALLADI W/299-380 20085118019579 26,461 633 25,828 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 29,372 704 28,668 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 98,562 3,332 95,230 | | | | | | | | , - |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 29,372 704 28,668 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF WELLS W/294-317 20115118130674 19,846 1,210 18,636 1,210 18,636 1,210 1,020 1,0 | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF IMPRV PECANS PEGG 20115118130674 98,562 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF ONION POSTHARLI 20095118106010 171,879 4,005 167,874 Federal Flow Through from: NORTH CAROLINA STATE UNIV 10.309 NCST/USDARF ONION GRWERS DOUCE 2010136508 15,360 689 14,671 TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA R F IMPRV DRGHT RAYME \$110018 97,611 4, | U.S. DEPARTMENT OF AGRICULTURE | | | USDA RF RC299-380 SCHER | 20085118019579 | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF RC299-380 SCHER 20085118019579 55,747 1,341 54,406 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/ 294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF IMPRV PECANS PEGG 20115118130674 98,562 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF ONION POSTHARLI 2009511810601 171,879 4,005 167,874 70,375 PEderal Flow Through from: NORTH CAROLINA STATE UNIV 10.309 NCST/USDARF ONION GRWERS DOUCE 2010136508 15,360 689 14,671 TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA RF IMPRV DRGHT RAYME S110018 97,611 4,668 92,943 UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I 2531703 140,337 6,712 133,625 | U.S. DEPARTMENT OF AGRICULTURE | 10.309 | | USDA RF WELLS W/294-317 | 20115118130674 | 19.846 | 1,210 | 18.636 |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF GRNSPAN W/294-317 20115118130674 25,223 1,539 23,684 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 191,125 | U.S. DEPARTMENT OF AGRICULTURE | 10.309 | | USDA RF RC299-380 SCHER | 20085118019579 | 55.747 | | 54.406 |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF BLUEBERRY SCHER 20085118019579 181,109 1,984 179,125 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF IMPRV PECANS PEGG 20115118130674 98,562 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF ONION POSTHARLI 20095118106010 171,879 4,005 167,874 Federal Flow Through from: NORTH CAROLINA STATE UNIV 10.309 NCST/USDARF ONION GRWERS DOUCE 2010136508 15,360 689 14,671 TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA RF IMPRV DRGHT RAYME \$110018 97,611 4,668 92,943 UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I Z531703 140,337 6,712 133,625 | U.S. DEPARTMENT OF AGRICULTURE | | | USDA RF GRNSPAN W/ 294-317 | 20115118130674 | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF IMPRV PECANS PEGG 20115118130674 98,562 3,332 95,230 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF ONION POSTHARLI 20095118106010 171,879 4,005 167,874 Federal Flow Through from: NORTH CAROLINA STATE UNIV 10.309 NCST/USDARF ONION GRWERS DOUCE 2010136508 15,360 689 14,671 TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA RF IMPRV DRGHT RAYME \$110018 97,611 4,668 92,943 UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I Z531703 140,337 6,712 133,625 | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA INSTANCE RF MCK/KANE W/294-317 20115118130674 62,940 3,838 59,102 U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA INSTANCE RF ONION POSTHARLI 20095118106010 171,879 4,005 167,874 Total Direct Funding 743,474 20,315 723,159 Federal Flow Through from: NORTH CAROLINA STATE UNIV 10.309 NCST/USDARF ONION GRWERS DOUCE 2010136508 15,360 689 14,671 TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA RF IMPRV DRGHT RAYME \$110018 97,611 4,668 92,943 UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I 2531703 140,337 6,712 133,625 | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE 10.309 USDA RF ONION POSTHARLI 20095118106010 171,879 4,005 167,874 20,315 723,159 Federal Flow Through from: NORTH CAROLINA STATE UNIV 10.309 NCST/USDARF ONION GRWERS DOUCE 2010136508 15,360 689 14,671 TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA RF IMPRV DRGHT RAYME S110018 97,611 4,668 92,943 UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I 2531703 140,337 6,712 133,625 | U.S. DEPARTMENT OF AGRICULTURE | | | USDA RF MCK/KANE W/294-317 | 20115118130674 | | | |
| Federal Flow Through from: NORTH CAROLINA STATE UNIV 10.309 NCST/USDARF ONION GRWERS DOUCE TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA RF IMPRV DRGHT RAYME UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I 20,315 723,159 2010136508 15,360 689 14,671 4,668 92,943 15,360 140,337 6,712 133,625 | | | | | | | | |
| Federal Flow Through from: NORTH CAROLINA STATE UNIV 10.309 NCST/USDARF ONION GRWERS DOUCE 2010136508 15,360 689 14,671 TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA RF IMPRV DRGHT RAYME \$110018 97,611 4,668 92,943 UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I 2531703 140,337 6,712 133,625 | 0.0. 52. 7 (1 | 10.000 | | 00271 10 010011 00117012 | | | | |
| NORTH CAROLIÑA STATE UNIV 10.309 NCST/USDARF ONION GRWERS DOUCE 2010136508 15,360 689 14,671 TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA RF IMPRV DRGHT RAYME \$110018 97,611 4,668 92,943 UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I Z531703 140,337 6,712 133,625 | Federal Flow Through from: | | | | | | | |
| TEXAS A&M RESEARCH FOUND 10.309 TAM/USDA RF IMPRV DRGHT RAYME \$110018 97,611 4,668 92,943 UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I Z531703 140,337 6,712 133,625 | | 10.309 | | NCST/USDARF ONION GRWERS DOUCE | 2010136508 | 15,360 | 689 | 14.671 |
| UNIV OF MARYLAND/COLLEGE PARK 10.309 UM/USDA RF PRECIS IRRIGAVAN I Z531703 140,337 6,712 133,625 | | | | | | | | |
| | | | | | | | | |
| | 2 2 | .0.000 | | | | | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| m / Agency | CFDA# ARRA Project Name Identifying Number | | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA | |
|--|--|--|---|-------------------------------|--------------------------|-------------------------------|------------------|
| Agriculture and Food Research Initiative ("AFRI") | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF UNGULATE BRW NIBBE | 12JV11242302144 | 50,084 | - | 50,084 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA/NIFARF SIREX NOCTILODEAN | 20126701119694 | 27,585 | (1) | 27,586 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF SUGAR SYSTEMSHOOVE | 20126701119934 | 9,452 | - | 9,452 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF ALFALFA BIOFUBOUTO | 20096550405809 | 262,248 | - | 262,248 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF GENOMIC APPROBOERM | 20108511720550 | 641 | 31 | 610 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF RVL MCHN IMC LEE | 20106520120591 | 3,876 | 186 | 3,690 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | NIFA RF PC TOXIN LOC BENNE | 20126701319473 | 9,167 | 546 | 8,62 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF MCGREGOR W/371-207 | 20108511720550 | 24,713 | 1,182 | 23,53 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF ENYM TRANSFREAKOH | 20096550305734 | 25,049 | 1,198 | 23,85 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF DRY FOODS FRANK | 20126700519608 | 36,074 | 1,726 | 34,34 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF APOMIXIS LNKDOZIAS | 20106511620449 | 42,471 | 2,031 | 40,44 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF STELZLENI W/317100 | 20116800330012 | 34,058 | 2,077 | 31,98 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF GRWTH RHIZOMEPATER | 20106511620458 | 77,073 | 2,169 | 74,90 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA/NIFARF PNUT SEED Q OZIAS | 20128511719435 | 49,281 | 2,357 | 46,924 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF REG WOOD FORMYE | 20106511620468 | 53,676 | 2,567 | 51,109 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA-NIFARF BIO GRASS PATER | 20126700919718 | 42,915 | 2,618 | 40,29 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF O-AKINS W/371-207 | 20108511720550 | 57,815 | 2,765 | 55,050 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF OREY W/ 371-207 | 20108511720550 | 60,704 | 2,904 | 57,80 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA NIFARF GENE RESISTANPARRO | 20126701319456 | 67,722 | 3,221 | 64,50 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF ZHAO W/317-100 | 20116800330012 | 53,936 | 3,289 | 50,64 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF CADHERIN FRAGADANG | 20106510520590 | 77,178 | 3,691 | 73,48 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF SINGLE STEP EMISZT | 20106520520366 | 86,302 | 4,128 | 82,174 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF GAUT7 COMPLEXMOHNE | 20106511520396 | 86,316 | 4,129 | 82,187 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF SOUTH BIOENERBROSI | 20126700919711 | 89,467 | 4,279 | 85,18 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF CARBON DYNAMITHOMP | 20116700330366 | 154,760 | 4,303 | 150,45 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF SOUTHERN PINEMARKE | 20116700930065 | 162,827 | 7,787 | 155,040 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF MANAGED BEES DELAP | 20098511805718 | 784,700 | 8,363 | 776,337 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF CANN/ZHAO W/317100 | 20116800330012 | 183,296 | 11,180 | 172,116 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA RF STEC & VIRUS HUNG | 20116800330012 | 585,631 | 18,174 | 567,457 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.310 | | USDA/NIFARF CHANGE AGENTSDAVIS | 20126800119625 | 301,947 | 19,690 | 282,257 |
| | | | | Total Direct Funding | 3,500,964 | 116,590 | 3,384,374 |
| Federal Flow Through from: | | | | • | | | |
| EMORY UNIVERSITY | 10.310 | | EU/USDA RF MEGACOPTA CRIJENKI | S592171 | 12,495 | 490 | 12,005 |
| EMORY UNIVERSITY | 10.310 | | EU/USDA RF VARROA VIRU BDELAP | S635308 | 96,808 | 4,630 | 92,178 |
| EMORY UNIVERSITY | 10.310 | | EU/USDA RF RD318-242 | S592171 | 22,634 | 1,082 | 21,552 |
| FORT VALLEY STATE UNIVERSITY | 10.310 | | FVSU RF CNC WRC283397MANI | CANFVSU110012 | 29,529 | 1,247 | 28,282 |
| GA INSTITUTE OF TECHNOLOGY | 10.310 | | GIT RF ANTIBIOT WTR CABRE | RA341G1 | 82,010 | 3,922 | 78,088 |
| NORTH CAROLINA STATE UNIV | 10.310 | | NCSU/USDARF FOODBORN DIS CANNO | 2011049404 | 112,246 | 5,368 | 106,87 |
| NORTH CAROLINA STATE UNIV | 10.310 | | RF RENEWABLE EN CASTL | 2009254201 | 15,568 | 611 | 14,957 |
| UNIV OF CALIFORNIA/RIVERSIDE | 10.310 | | UC/USDA RF ADV BRLY GNOMBENNE | S000379 | 5,769 | 276 | 5,493 |
| UNIVERSITY OF CINCINNATI | 10.310 | | CIN/USDA RF RESIST EVOLU CHANG | 07954 | 2,808 | 134 | 2,67 |
| UNIV OF KENTUCKY RESEARCH FDN | 10.310 | | UKRF/USDARF SARCOCYSTIS NKISSI | 304810663110063 | 17,103 | 818 | 16,28 |
| UNIV OF MARYLAND/COLLEGE PARK | 10.310 | | MARY/USDARF AVIN INFLUNZ JACKW | Z541303 | 9,829 | 428 | 9,401 |
| UNIV OF MARYLAND/COLLEGE PARK | 10.310 | | MARY/USDARF ELISA H6H7H9 MUNDT | Z541304 | 35,582 | 1,547 | 34,035 |
| UNIV OF MARYLAND/COLLEGE PARK | 10.310 | | MARY/USDARF VACCINAT ANM GARCI | Z541311 | 44,193 | 1,921 | 42,272 |
| UNIVERSITY OF MARYLAND FDN INC | 10.310 | | RF BEE INFORMED DELAP | Z552801 | 2,410 | 115 | 2,295 |
| UNIVERSITY OF FLORIDA | 10.310 | | FLA/USDA RF SUP 272-344 KANE | UF11093 | 61,746 | 2,770 | 58,970 |
| UNIVERSITY OF FLORIDA | 10.310 | | FLA/USDA RF CLIMATE CNGE RISSE | UF11108 | 94,294 | 4,510 | 89,78 |
| UNIVERSITY OF FLORIDA | 10.310 | | FLA/USDA RF SUP 272-344 KANE | UF1108 | 73,960 | 3,250 | 70,71 |
| UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA | 10.310 | | FLA/USDA RF SOUTHRN PINE KANE | UF11093 UF11093 | 95,725 | 3,250 4,294 | |
| | | | | | | | 91,43 |
| UNIVERSITY OF MINNESOTA | 10.310 | | UOM/USDA RF APHID PEST OLIVE | H001340203 | 31,880 13,862 | 1,525 663 | 30,355 |
| | | | | | | | 13,199 |
| UTAH STATE UNIVERSITY | 10.310 | | UTAH/USDARF NITRO CYCLE HABTE | 11018301 | | | |
| UTAH STATE UNIVERSITY VIRGINIA POLYTECHNIC INSTITUTE WASHINGTON STATE UNIVERSITY | 10.310 10.310 10.310 | | VIRN/USDARF NITRO CYCLE HABTE VIRN/USDARF OOMYCETE DIS PARRO WASH/USDARF CLIMATE CHNG MULLE | 42218319105 116336G002997 | 100,224 22,814 | 4,794 1,091 | 95,430 21,723 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------|------|--------------------------------|--------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Sun Grant Program | | | | | | | | |
| Direct Federal Awards UNIVERSITY OF TENNESSEE | 10.320 | | USDA/ UT RF SYNTHETC FUL KASTN | 8500032076 | | 16,759 | _ | 16,759 |
| UNIVERSITY OF TENNESSEE | 10.320 | | OSDA/ OT KL STNTILLOT OF KASTN | 0300032070 | Total Direct Funding | 16,759 | | 16,759 |
| | | | | | | 10,100 | | 10,100 |
| | | | | | CFDA # 10.320 Total | 16,759 | | 16,759 |
| Cooperative Extension Service | | | | | | | | |
| Direct Federal Awards | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.500 | | USDA RF ARMY YTH&FAM MANCI | 2009486800 | 6069 | 410,402 | - | 410,402 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.500 | | NSF RF STRESS TOLERAKEMP | IOS1258063 | | 1,269 | 59 | 1,210 |
| | | | | | Total Direct Funding | 411,671 | 59 | 411,612 |
| Federal Flow Through from: | | | | | | | | |
| NC AG/TECHNICAL STATE UNIV | 10.500 | | NC AG TSURF LVSTK TTTRNR KAPLA | 280625A | | 19,703 | - | 19,703 |
| PURDUE UNIVERSITY | 10.500 | | PURD/USDARF JFSAP EVALUA MANCI | 8000034350 | | 110,960 | 2,193 | 108,767 |
| PURDUE UNIVERSITY | 10.500 | | PURD/USDARF MILITARY FAM MANCI | 8000040173 | | 411,996 | 5,214 | 406,782 |
| | | | | | CFDA # 10.500 Total | 954,330 | 7,466 | 946,864 |
| Rural Development, Forestry, and Communities Federal Flow Through from: | | | | | | | | |
| NATIONAL WATERMELON ASSOCIATION | 10.582 | | RF WATERMELON JI | 06554 | | 2,202 | - | 2,202 |
| | | | | | CFDA # 10.582 Total | 2,202 | | 2,202 |
| Emerging Markets Program Direct Federal Awards | | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.603 | | USDA/FAS RF SLMNELLA RAW DOYLE | 2009-21/E09 | MXUGA01 | 1,844 | (37) | 1,881 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.603 | | USDA RF EMP 2011 ALALI | 201121 | | 95,973 | 1,897 | 94,076 |
| | | | | | Total Direct Funding | 97,817 | 1,860 | 95,957 |
| | | | | | CFDA # 10.603 Total | 97,817 | 1,860 | 95,957 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| | | | | | Total Federal | F&A Retained by | Net Amount |
|--------------------------------|--------|------|-------------------------------|----------------------|---------------|-----------------|-----------------|
| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Expenditures | UGARF | Remitted to UGA |
| - | | | | | | | |
| Forestry Research | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF ROLE FOG&SMOKMOTE | 11CA11330136100 | 16,862 | - | 16,862 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF CLIM CHNG W.ASHEPH | 10JV11330144112 | 230 | - | 230 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF NATURAL INQR MENGA | 09CA11132650216 | (31) | - | (31) |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF WOOLEY ADELGIBRAMA | 12CA11330141039 | 14,332 | - | 14,332 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF REDBAY AMBROSBRAMA | 10CA11330141056 | 6,531 | - | 6,531 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF CHINESE PRIVEBRAMA | 11CA11330141091 | 33,127 | - | 33,127 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF NATRL ENEMIESBRAMA | 11CA11330129047 | 3,723 | - | 3,723 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA-FS RF TERMITES FORSC | 12CA11330130105 | 21,388 | - | 21,388 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF FORMOSAN TERMFORSC | 10JV11330140073 | 9,849 | - | 9,849 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF EDU LEADERS BETTI | 12PA11083150014 | 19,487 | - | 19,487 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF WSV SWTCHGRASJACKS | 12CA11330140009 | 24,057 | - | 24,057 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF NAT INQ CLASSMENGA | 11CA11132650279 | 47,491 | - | 47,491 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF EVAL PINE TREGANDH | 11CA11330101124 | 66,169 | - | 66,169 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF FS SAFETY PROGREEN | 11JV11330109123 | 19,443 | - | 19,443 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF REDUC HEAT EFPOUDY | 11CA11330144049 | 11,063 | - | 11,063 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF FTPRNT LAND INIBBE | 10JV11330109097 | 17,196 | - | 17,196 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF FLOW PATHS JACKS | 09CS11083601002 | 40,178 | - | 40,178 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF REC/ENVIRON IGREEN | SRS09CA11330109124 | 158 | 3 | 155 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF CLIMATE CHNG GREEN | SRS09CA11330144114 | 351 | - | 351 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF HYMEN PARASITGANDH | 09DG11083150018 | 3,717 | - | 3,717 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF ADAPT 3PG MODTESKE | SRS09CA11330137019 | 12,016 | - | 12,016 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF H20 QLTY EFF TOLLN | 13JV11330140005 | 9,318 | - | 9,318 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF H20 QLTY EFFETOLLN | 11CA11330140142 | 32,929 | - | 32,929 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF DUAL STRESSORWURZB | 11CA11330140095 | 32,793 | - | 32,793 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF CHNSE PRIV THHENDR | 09CA11330136146 | 6,445 | - | 6,445 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF CLIM CHNG ADABROSI | 11JV11330144024 | 34,339 | - | 34,339 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF SRS STREAMS FLETC | 11CS11083601003 | 15,859 | - | 15,859 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF ASSESS CLIM ISEYMO | 10JV11330144095 | 10,828 | - | 10,828 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA FS RF WATER LEVELS RASMU | 12PA11083150032 | 6,949 | 424 | 6,525 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA/FS RF ROCK CREEK GREEN | 10PA11080300021 | 25,406 | 802 | 24,604 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.652 | | USDA RF NATL FORSTPLAGREEN | 13PA11081113007 | 36,210 | 1,624 | 34,586 |
| | | | | Total Direct Funding | 578,413 | 2,853 | 575,560 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|--------|------|-------------------------------|------------------------------------|---|--------------------------|-------------------------------|
| Federal Flow Through from: | | | | | | | |
| GA DEPT OF NATURAL RESOURCES | 10.652 | | GA DNR RF FIR WIL FUR WARRE | AGREEMENT | 130,011 | 2,240 | 127,771 |
| U.S. ENDOWMENT FORESTRY & COMMUN | 10.652 | | RF FRST HLTH INIMERKL | 139RFP2008011 | 273,222 | 7,746 | 265,476 |
| U.S. ENDOWMENT FORESTRY & COMMUN | 10.652 | | RF SUP W/ 272-259 | 139RFP2008011 | 19,797 | | 19,797 |
| | | | | CFDA # 10.652 Total | 1,001,443 | 12,839 | 988,604 |
| Cooperative Forestry Assistance Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.664 | | CESU/FS RF A SYST WEB IR | SRS09JV11330101082 | 1,531 | - | 1,531 |
| | | | | Total Direct Funding | 1,531 | | 1,531 |
| | | | | CFDA # 10.664 Total | 1,531 | | 1,531 |
| | | | | | , | | |
| Urban and Community Forestry Program | | | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE | 10.675 | | USDA RF IMPT CLIM CHNPOUDY | 11JV11330144027 | 12.742 | | 12.742 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.675 | | USDA RF DEV URB FORESSIRY | 11JV11330144027 11JV11330144026 | 4,149 | - | 4,149 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.675 | | USDA RF DISSEM TRENDSGREEN | 11JV11330109043 | 301 | | 301 |
| O.O. DELARTMENT OF ACROCETORE | 10.073 | | OODA KI DIOGEM TRENDOGREEN | Total Direct Funding | 17,192 | | 17,192 |
| | | | | | 11,102 | | , |
| Federal Flow Through from: | | | | | | | |
| GA FORESTRY COMMISSION | 10.675 | | GAFC RF CEP ADVAL TAXFOWLE | 01125 | 19,994 | | 19,994 |
| | | | | CFDA # 10.675 Total | 37,186 | | 37,186 |
| Forest Health Protection | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA-FS RF EXOTIC BEETLEFREEM | 12DG11083150003 | 16,876 | - | 16,876 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF ROOT DISEASE COVER | 08DG11083150 | 7,108 | - | 7,108 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA-FS RF RPA STUDY POUDY | 12JV11330144091 | 28,612 | - | 28,612 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF BIOMASS TREE BORDE | 11JV11242305109 | 62,401 | 1 | 62,400 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF HEMLOCK WOLY MOORE | 08DG11083150018 | 18,733 | - | 18,733 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA/FS RF PINE BEETLE IBERIS | 09DG11083150015 | 10,248 | - | 10,248 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF HEMLOCK TREESGANDH | 11DG11083150013 | 6,860 | 136 | 6,724 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF HEMLOCK WOOLLGANDH | 09DG11083150023 | 11,155 | 221 | 10,934 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF SIREX NOCTILIGANDH | 09DG11083150016 | 33,119 | 337 | 32,782 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF PINE HLTH GANDH | 12DG11083150011 | 10,508 | 471 | 10,037 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF DEV TRAP TECHGANDH | 11DG11083150015 | 30,119 | 701 | 29,418 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF HEMLOCK WOOLLNOBLE | 11DG11083150017 | 56,447 | 1,115 | 55,332 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF HEMLOCK WOOLLBERIS | 08DG11083150015 | 57,919 | 1,154 | 56,765 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.680 | | USDA RF STH PINE BEETGANDH | 10DG11083150010 | 42,816 | 1,920 | 40,896 |
| | | | | Total Direct Funding | 392,921 | 6,056 | 386,865 |
| | | | | | | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| am / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|------------------|--------------|--|---------------------------------------|-------------------------------|--------------------------|---|
| Norman E. Borlaug International Agricultural Science | and Technolo | y Fellowship | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE | 10.777 | USDA | RF UGA W/710-048KANEM | 5831481213 | 6.919 | 137 | 6.78 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.777 | USDA | | 5831482235 | 12,134 | 163 | 11,97 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.777 | USDA | | 5831482235 | 9,423 | 186 | 9,23 |
| U.O. DEI AKTIMENT OF ACKNODETOKE | 10.777 | OODA | N NOSOVO OGA NANEW | Total Direct Funding | 28,476 | 486 | 27,99 |
| | | | | CFDA # 10.777 Total | 28,476 | 486 | 27,99 |
| Octobrilla Octobrilla Bassard | | | | | , | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Scientific Cooperation Research Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.902 | CESI | J-PIEDRF IRRIGA GUIDE VELLI | 684639110023 | 34,887 | 689 | 34,19 |
| C.G. DELYMENT OF MONIOCETORE | 10.002 | 0200 | TIEBRI IRRION COIDE VELLI | Total Direct Funding | 34,887 | 689 | 34,19 |
| | | | | CFDA # 10.902 Total | 34,887 | 689 | 34,19 |
| | | | | 01 DA # 10.302 10tal | 34,007 | | 34,13 |
| Environmental Quality Incentives Program | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.912 | USDA | RF DAIRY WASTE PERRY | 693A757119 | 54,556 | 1,547 | 53,00 |
| | | | | Total Direct Funding | 54,556 | 1,547 | 53,00 |
| Federal Flow Through from: | 40.040 | EDOV | WHODADE LOW FLAT DVD VELL | OLOAED | 04.000 | 0.040 | 70.53 |
| FLINT RIVER SOIL & WATER CONSV NORTH CAROLINA STATE UNIV | 10.912 10.912 | | V/USDARF LOW FLNT RVR VELLI J/USDARF PHOSPHORUS RADCL | CIG1FR 2012163203 | 81,223 10,552 | 2,649 | 78,57 |
| NORTH CAROLINA STATE UNIV | 10.912 | NCSC | MUSDARF PHUSPHURUS RADICL | CFDA # 10.912 Total | 146,331 | 344 4.540 | 10,20 141,79 |
| | | | | CFDA # 10.512 10tal | 140,331 | 4,340 | 141,73 |
| Cochran Fellowship Program-International Training-Fe | oreign Particip | ant | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF AGRICULTURE | 10.962 | USDA | RF MALIAN/ETHIOPKANEM | 5831480183 | 1.648 | 33 | 1,61 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.962 | USDF | RF WALIAN/ETHIOFRANEW | CFDA # 10.962 Total | 1,648 | 33 | 1,61 |
| | | | | OI DA # 10.302 Total | 1,040 | | 1,01 |
| Other Financial Assistance | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 10.OFA | USDA | RF ECON IMPACTS GREEN | SRS09CA11330144031 | 9.611 | _ | 9.61 |
| U.S. DEPARTMENT OF AGRICULTURE | 10.OFA | USDA | | 07JV11221617323 | 13,575 | - | 13,57 |
| | | | | Total Direct Funding | 23,186 | | 23,18 |
| Federal Flow Through from: | | | | • • • • • • • • • • • • • • • • • • • | -, | | |
| PENNSYLVANIA STATE UNIVERSITY | 10.OFA | PENN | I/USDARF JOHNES DISES HINES | 4250UGRFUSDA1136 | (34) | (1) | (3 |
| | | | | CFDA # 10.OFA Total | 23,152 | (1) | 23,15 |
| | | | | OI DA # 10.0FA TOTAL | 25,152 | | 23,13 |
| tal U.S. Department of Agriculture | | | | | 15,557,473 | 345,140 | 15,212,33 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| | | | | | | Total Federal | F&A Retained by | Net Amount |
|--|--------|------|---------------|---------------------------|----------------------------------|---------------|-----------------|-----------------|
| Program / Agency | CFDA# | ARRA | | Project Name | Identifying Number | Expenditures | UGARF | Remitted to UGA |
| U.S. Department of Commerce | | | | | | | | |
| Sea Grant Support | | | | | | | | |
| | | | | | | | | |
| Direct Federal Awards | 44 447 | | 1000 | DE DD740 040 LIODKI | NA 400 A D 4470000 | 40.000 | | 40.000 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF RR746-040 HOPKI | NA10OAR4170098 | 49,000 | - | 49,000 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SEA10 O/SD-2 GATES | NA10OAR4170098 | 38,273 | - | 38,273 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF KNAUSS FELLOWHOPKI | NA13OAR4170029 | 431 | - | 431 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SECART HOPKI | NA10OAR4170098 | 2,678 | - | 2,678 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF KNAUSS FELLW HOPKI | NA12OAR4170005 | 26,038 | - | 26,038 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF R/HRC SUBS HOPKI | NA10OAR4170098 | 143,762 | - | 143,762 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF M/PD-2 HOPKI | NA10OAR4170098 | 5,000 | - | 5,000 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF KNAUSS FELLW HOPKI | NA12OAR4170027 | 27,558 | - | 27,558 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | 1 | JSDC | RF CLIMATE CHNG HOPKI | NA10OAR4170098 | 4,800 | - | 4,800 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | 1 | JSDC | RF SEA10 R/SCD-2 SCHN | NA10OAR4170098 | 33,958 | - | 33,958 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | 1 | JSDC | RF SG/REGIONAL HOPKI | NA10OAR4170066 | 7,334 | - | 7,334 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | 1 | JSDC | RF RR746-061 SHEEH | NA10OAR4170098 | 11,803 | - | 11,803 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | 1 | JSDC | RF RR746-061 RAMOS | NA10OAR4170098 | 9,093 | - | 9,093 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SEA10 O/SD-1 ALBER | NA10OAR4170098 | (244) | (14) | (230) |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF TYBEE HOPKI | NA10OAR4170098 | 6,182 | 348 | 5,834 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SEA10 R/SCD-3 TOBI | NA10OAR4170098 | 7,401 | 424 | 6.977 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SEA10 R/HCE-1 BLAC | NA10OAR4170098 | 10,276 | 461 | 9.815 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF E/EDU-1 TIMMO | NA10OAR4170098 | 9,321 | 525 | 8,796 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF MARINE RESOURCES | NA10OAR4170098 | 21,469 | 1,230 | 20,239 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SEA10 R/HCE-2 KNEI | NA10OAR4170098 | 21,575 | 1,236 | 20,339 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SEA10 R/SCD-1 CARR | NA10OAR4170098 | 26,290 | 1,507 | 24,783 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF R/SCD CASTE | NA10OAR4170098 | 28,736 | 1,620 | 27,116 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | | /NOARF DEV RSH PLAN HOPKI | NA06OAR4170205 | 32.871 | 1,884 | 30.987 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDCC JSDC | RF R/SCD CASTE | NA10OAR4170203 NA10OAR4170098 | 33,707 | 1,900 | 31,807 |
| | | | | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | | NA10OAR4170098 | 36,161 | 2,038 | 34,123 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF O/SD-1 ALBER | NA10OAR4170098 | 38,134 | 2,149 | 35,985 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF RR746-060 EVANS | NA10OAR4170098 | 46,884 | 2,642 | 44,242 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF MARINE RESOURCES | NA10OAR4170098 | 55,753 | 3,195 | 52,558 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF R/SCD KRIES | NA10OAR4170098 | 56,873 | 3,205 | 53,668 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SOCIAL SCIEN HOPKI | NA10OAR4170098 | 89,429 | 5,040 | 84,389 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SEA10 E/EDU-1 TIMM | NA10OAR4170098 | 92,405 | 5,295 | 87,110 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | | JSDC | RF SEA10 M/PA-1 HOPKI | NA10OAR4170098 | 124,594 | 7,145 | 117,449 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | 1 | JSDC | RF SEA10 A/MAS-1 GATE | NA10OAR4170098 | 125,603 | 7,198 | 118,405 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | 1 | JSDC | RF A/MAS-1 LIGUO | NA10OAR4170098 | 184,976 | 10,426 | 174,550 |
| U.S. DEPARTMENT OF COMMERCE | 11.417 | 1 | JSDC | RF SEA10 C/COM-1 BRYA | NA10OAR4170098 | 193,768 | 11,107 | 182,661 |
| | | | | | CFDA # 11.417 Total | 1,601,892 | 70,561 | 1,531,331 |
| | | | | | | . , , | | |
| Coastal Zone Management Administration Awards | | | | | | | | |
| Federal Flow Through from: | | | | | | | | |
| GA DEPT OF NATURAL RESOURCES | 11.419 | | GA DNE | R RF WDLF CNSRV HSTUBER | CIG CYCLE 15 WC | 5,822 | _ | 5,822 |
| GA DEPT OF NATURAL RESOURCES | 11.419 | | | R RF PS OGECHE 13 ZOMLE | CIGCYCLE14 | 2.416 | _ | 2,416 |
| GA DEPT OF NATURAL RESOURCES | 11.419 | | | R RF PS OGEECHEE ZOMLE | CIGCYCLE14 | 3.349 | _ | 3.349 |
| GA DEPT OF NATURAL RESOURCES | 11.419 | | | R RF CC15 SEA LVL CASTE | CIGCYCLE15 | 12,812 | _ | 12,812 |
| GA DEPT OF NATURAL RESOURCES | 11.419 | | | R RF WRACK DIS 12 ALBER | AGREEMENT | 11,295 | | 11,295 |
| GA DEPT OF NATURAL RESOURCES GA DEPT OF NATURAL RESOURCES | 11.419 | | | R RF GA CRC FY12 ALBER | AGREEMENT | 25,221 | - | 25,221 |
| GA DEPT OF NATURAL RESOURCES GA DEPT OF NATURAL RESOURCES | | | | R RF GA CRC FY12 ALBER | AGREEMENT | 12,490 | 44.4 | 12,076 |
| | 11.419 | | | | | | 414 | |
| GA DEPT OF NATURAL RESOURCES | 11.419 | ' | JA DINI | R RF ECOSYS & CCA SCHMI | AGREEMENT | 18,741 | 622 | 18,119 |
| | | | | | CFDA # 11.419 Total | 92,146 | 1,036 | 91,110 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| gram / Agency | CFDA# | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|------------|------------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Coastal Zone Management Estuarine Research Reserves | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.420 | | USDC RF EUTROPHICATN BYERS | NA12NOS4200089 | 10,704 | 233 | 10,471 |
| U.S. DEPARTMENT OF COMMERCE | 11.420 | | USDC RF NUTRIENT POL BYERS | NA10NOS4200035 | 22,213 | 439 | 21,774 |
| | | | | Total Direct Funding | 32,917 | 672 | 32,245 |
| Federal Flow Through from: | | | | | | | |
| GA DEPT OF NATURAL RESOURCES | 11.420 | | GA DNR RF CSTL HAZ GLYNEVANS | CIG CYCLE 15 | 9,920 | - | 9,920 |
| GA DEPT OF NATURAL RESOURCES | 11.420 | | GA DNR RF GA CRC ALBER | CIG 15 MARINE | 14,980 | - | 14,980 |
| | | | | CFDA # 11.420 Total | 57,817 | 672 | 57,145 |
| Undersea Research | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| UNIVERSITY OF MISSISSIPPI | 11.430 | | RF MC118 GAS HY JOYE | 810031 | 85,410 | 4,341 | 81,069 |
| UNIVERSITY OF MISSISSIPPI | 11.430 | | RF ECOGIG JOYE | 1201037 | 413,970 | 28,164 | 385,806 |
| | | | | CFDA # 11.430 Total | 499,380 | 32,505 | 466,875 |
| Climate and Atmospheric Research | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.431 | | USDC RF CLIMATE INFO BOUDR | NA09OAR4310147 | 15,342 | (393) | 15,735 |
| | | | | Total Direct Funding | 15,342 | (393) | 15,735 |
| Federal Flow Through from: | | | | <u> </u> | · · | | |
| UNIV CORP FOR ATOMOSPHERIC RSC | 11.431 | | RF SUP 715-057 LIPP | S0867882 | 40,591 | 802 | 39,789 |
| UNIV CORP FOR ATOMOSPHERIC RSC | 11.431 | | UCAR RF GOHI GRD TRNGLIPP | S0867882 | 184,203 | 3,641 | 180,562 |
| UNIVERSITY OF FLORIDA | 11.431 | | FLA/USDC RF SCI & ASSESM VELLI | UF11010 | 43,027 | 2,624 | 40,403 |
| | | | | CFDA # 11.431 Total | 283,163 | 6,674 | 276,489 |
| National Oceanic and Atmospheric Administration ("NOA | A") Cooper | ative Inst | titutes | | | | |
| Federal Flow Through from: | | | | | | | |
| UNIV OF SOUTHERN MISSISSIPPI | 11.432 | | MISS/COMMRF SUP 100-605 | USMGR04445001 | 39,992 | 2,839 | 37,153 |
| UNIV OF SOUTHERN MISSISSIPPI | 11.432 | | MISS/COMMRF PCO2 SENSORS | USMGR04445001 | 63,428 | 4,113 | 59,315 |
| | | | | CFDA # 11.432 Total | 103,420 | 6.952 | 96,468 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|---------------------|--|----------------------------------|-------------------------------|--------------------------|-------------------------------|
| Unallied Management Projects | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.454 | USDC RF BLCKNSE SHRK LIGUO | NA10NMF4540103 | 19.979 | 869 | 19.110 |
| O.O. DELYNCHMENT OF COMMENCE | 11.404 | CODO IN DEGINIOL GINN LIGOS | Total Direct Funding | 19,979 | 869 | 19,110 |
| | | | CFDA # 11.454 Total | 19,979 | 869 | 19,110 |
| | | | CFDA # 11.434 Total | 13,313 | | 19,110 |
| Habitat Conservation Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.463 | USDC RF 722-098 | NA10NOS4630122 | 2.589 | 113 | 2.476 |
| U.S. DEPARTMENT OF COMMERCE | 11.463 | USDC RF 722-098 USDC RF SEA-MDI JAMBE | NA10NOS4630122 NA10NOS4630122 | 69.446 | 3,019 | 66,427 |
| U.S. DEPARTMENT OF COMMERCE | 11.463 | USDC RF SEA-WIDI JAWIBE | Total Direct Funding | 72,035 | 3,132 | 68,903 |
| | | | Total Direct Fullding | 72,033 | 3,132 | 66,903 |
| | | | CFDA # 11.463 Total | 72,035 | 3,132 | 68,903 |
| Unallied Science Program | | | | | | |
| Federal Flow Through from: | | | | | | |
| SC DEPT OF NATURAL RESOURCES | 11.472 | SC DNR RF SUP 272-303 PETER | SCDNRFY2011003 | 46,383 | - | 46,383 |
| SC DEPT OF NATURAL RESOURCES | 11.472 | SC DNR RF STURGEON PETER | SCDNRFY2011003 | 94,680 | 2,991 | 91,689 |
| | | | CFDA # 11.472 Total | 141,063 | 2,991 | 138,072 |
| Center for Sponsored Coastal Ocean Research-Coa | astal Ocean Program | | | | | |
| Federal Flow Through from: | _ | | | | | |
| UNIVERSITY OF NOTRE DAME | 11.478 | DOC/UND RF AQUATIC INV SDRAKE | 201719 | 111,752 | 7,934 | 103,818 |
| | | | CFDA # 11.478 Total | 111,752 | 7,934 | 103,818 |
| Coral Reef Conservation Program | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF COMMERCE | 11.482 | USDC RF GRAYS REEF NOAKE | INVOICE | 352 | 7 | 345 |
| | | | Total Direct Funding | 352 | 7 | 345 |
| | | | CFDA # 11.482 Total | 352 | 7 | 345 |
| | | | | _ | | |
| Total U.S. Department of Commerce | | | | 2,982,999 | 133,333 | 2,849,666 |
| U.S. Department of Defense | | | | | | |
| Basic and Applied Scientific Research | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF DEFENSE | 12.300 | CESU RF FLTWD SLMNDR BUHLM | W9126G1120069 | 6,663 | 216 | 6,447 |
| U.S. DEPARTMENT OF DEFENSE | 12.300 | CESU RF MAP TURTLE BUHLM | W9126G1220017 | 12,565 | 407 | 12,158 |
| U.S. DEPARTMENT OF DEFENSE | 12.300 | CESU RF HERPTILE SPE BUHLM | W9126G1220018 | 21,208 | 688 | 20,520 |
| U.S. DEPARTMENT OF DEFENSE | 12.300 | CESU RF GOPHER TORT TUBER | W9126G1220016 | 24,296 | 739 | 23,557 |
| U.S. DEPARTMENT OF DEFENSE | 12.300 | RF RR211-388 LAFON | HDTRA112C0081 | 43,522 | 3,090 | 40,432 |
| U.S. DEPARTMENT OF DEFENSE | 12.300 | RF PERFLUOROALKYL HU | W912HQ11C0022 | 66,633 | 4,065 | 62,568 |
| U.S. DEPARTMENT OF DEFENSE | 12.300 | RF MELIOIDOSIS LAFON | HDTRA112C0081 | 134,031 | 9,516 | 124,515 |
| | | | Total Direct Funding | 308,918 | 18,721 | 290,197 |
| Federal Flow Through from: | | | | | | |
| ARUNA BIOMEDICAL INC | 12.300 | ABI/ONR RF NEURAL CELL-BCOFFI | COFFIELD SRA | 2,334 | 166 | 2,168 |
| DUKE UNIVERSITY | 12.300 | DU/ONR RF ARAB CULTURE ROBIN | 11ONR1079 | 115,115 | 8,173 | 106,942 |
| GEORGIA TECH RESEARCH CORP | 12.300 | RF OVERLAY NET PERDI | RD391S3 | 519 | 37 | 482 |
| UNIVERSITY OF EXETER | 12.300 | RF MELIOIDOSIS LAFON | AGREEMENT | 41,937 | 2,978 | 38,959 |
| | | | CFDA # 12.300 Total | 468,823 | 30,075 | 438,748 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| am / Agency | CFDA# ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|--------------------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Basic Scientific Research - Combating Weapons of Direct Federal Awards | f Mass Destruction | | | | | |
| U.S. DEPARTMENT OF DEFENSE | 12.351 | USDOD RF SUB W 211322 LAFON | HDTRA10910003 | (3,090) | (216) | (2,874) |
| U.S. DEPARTMENT OF DEFENSE | 12.351 | USDOD RF CODON USAGE UHL | HDTRA11310027 | 4.259 | 302 | 3,957 |
| U.S. DEPARTMENT OF DEFENSE | 12.351 | USDOD RF W/RR212132 UHL | HDTRA11310027 | 5,670 | 402 | 5,268 |
| U.S. DEPARTMENT OF DEFENSE | 12.351 | USDOD RF ADHSN VCN LAFON | HDTRA10910003 | 117,660 | 8,238 | 109,422 |
| | | | Total Direct Funding | 124,499 | 8,726 | 115,773 |
| | | | CFDA # 12.351 Total | 124,499 | 8,726 | 115,773 |
| Research on Chemical and Biological Defense Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF DEFENSE | 12.360 | RF BIOLOGICAL NIWURZB | W912HQ13C0017 | 12,210 | 866 | 11,344 |
| U.S. DEPARTMENT OF DEFENSE | 12.360 | RF PHOTOCHEMICL LOCKL | W911QY1220005 | 35,824 | 2,544 | 33,280 |
| S.S. BELLAKTIMENT OF BELLINGE | 12.000 | NI THOTOGRESING EGGINE | Total Direct Funding | 48,034 | 3,410 | 44,624 |
| | | | CFDA # 12.360 Total | 48,034 | 3,410 | 44,624 |
| Military Medical Research and Development Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF DEFENSE | 12.420 | RF CRPC DHAR | W81XWH1210406 | 119,940 | 8,516 | 111,424 |
| U.S. DEPARTMENT OF DEFENSE | 12.420 | RF NANOPHOTONIC TRIPP | W911NF1120010 | 478,975 | 17,355 | 461.620 |
| | | | Total Direct Funding | 598,915 | 25,871 | 573,044 |
| Federal Flow Through from: GENEVA FOUNDATION. THE | 12.420 | RF NIR SPEC BUDSB | S121802 | 47,148 | 3,347 | 43.801 |
| GENEVATOUNDATION, THE | 12.420 | KI NIK SPEC BODSB | CFDA # 12.420 Total | 646,063 | 29,218 | 616,845 |
| Basic Scientific Research | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF DEFENSE | 12.431 | RF FRAMEWORK DOSHI | W911NF0910464 | 6,550 | 465 | 6,085 |
| U.S. DEPARTMENT OF DEFENSE | 12.431 | RF WEAK-LINK LAI | W911NF1110322 | 42,364 | 3,008 | 39,356 |
| U.S. DEPARTMENT OF DEFENSE | 12.431 | RF RR540-142 DOSHI | W911NF0910464 | 51,732 | 3,673 | 48,059 |
| U.S. DEPARTMENT OF DEFENSE | 12.431 | RF LI+ BATTERY ZHAO | W911NF1020107 | 123,834 | 4,349 | 119,485 |
| U.S. DEPARTMENT OF DEFENSE | 12.431 | USDOD RF SPINOR BOSE FERTI | W911NF0910179 | 189,863 | 12,541 | 177,322 |
| | | | Total Direct Funding | 414,343 | 24,036 | 390,307 |
| Federal Flow Through from: | | | | | | |
| BAYLOR COLLEGE OF MEDICINE | 12.431 | DOD RF FRCTR PTTY PERON | 100981296 | (3,268) | (710) | (2,558) |
| BAYLOR COLLEGE OF MEDICINE | 12.431 | BU/ONR RF RSCH TECH DEVSTICE | 100976741 | (3) | (1) | (2) |
| UNIV OF CALIFORNIA/SANTA BARBA | 12.431 | UCA/USDODRF MULTI-QUBIT GELLE | PEND 6/1-8/31/2013 | 227,954 | 16,185 | 211,769 |
| | | | CFDA # 12.431 Total | 639,026 | 39,510 | 599,516 |
| Basic, Applied, and Advanced Research in Science Direct Federal Awards | and Engineering | | | | | |
| U.S. DEPARTMENT OF DEFENSE | 12.630 | CESU RF STIGONEMATAL WILDE | W912HZ1220013 | 57,000 | 1,846 | 55,154 |
| U.S. DEPARTMENT OF DEFENSE | 12.630 | CESU-PIEDRF SANDHLL FAUN TUBER | W9132T1120009 | 76,148 | 2,518 | 73,630 |
| · /- | *** | | Total Direct Funding | 133,148 | 4,364 | 128,784 |
| Federal Flow Through from: | | | | | | |
| UNIVERSITY OF PUERTO RICO | 12.630 | PUER/DOD RF RENEW ENERGY DAS | AGREEMENT | 216,521 | 13,207 | 203,314 |
| | | | CFDA # 12.630 Total | 349.669 | 17.571 | 332.098 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| CFDA# | ARRA Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--------|--|---|-------------------------------|--------------------------|-------------------------------|
| | | | | | |
| 12.800 | USAF RF NANOCLUSTERS DUNC | A FA95501210116 | 129,914 | 9,224 | 120,690 |
| 12.800 | RF OPTICAL PARA DOUBE | FA890312C0005 | 19,824 | 1,209 | 18,615 |
| | | Total Direct Funding | 149,738 | 10,433 | 139,305 |
| | | · · | | | |
| 12.800 | RF PHOTOREFRACT DENNI | PEND 7/1/13-9/30/13 | 4,623 | 328 | 4,295 |
| 12.800 | RF PHOTOREFRAC DENNI | 211009112 | 9,498 | 674 | 8,824 |
| 12.800 | UT/DOD RF SUPERSONIC ALLEN | UTA12001050 | 43,998 | 3,124 | 40,874 |
| | | CFDA # 12.800 Total | 207,857 | 14,559 | 193,298 |
| | | | | | |
| 12.901 | NSA RF ALGEBRAIC GRAHA | H982301310027 | 17.013 | 1.208 | 15,805 |
| 12.901 | NSA RF REGRESSION SRIRA | H982301110188 | | | 21,594 |
| 12.901 | RF ESTIMATION DATTA | H982301110208 | | | 26,228 |
| | | Total Direct Funding | 68,490 | 4,863 | 63,627 |
| | | CFDA # 12.901 Total | 68,490 | 4,863 | 63,627 |
| | | | 2,552,461 | 147,932 | 2,404,529 |
| | 12.800 12.800 12.800 12.800 12.800 12.800 | 12.800 USAF RF NANOCLUSTERS DUNC 12.800 RF OPTICAL PARA DOUBE 12.800 RF PHOTOREFRACT DENNI 12.800 RF PHOTOREFRAC DENNI 12.800 UT/DOD RF SUPERSONIC ALLEN 12.901 NSA RF ALGEBRAIC GRAHA 12.901 NSA RF REGRESSION SRIRA | 12.800 | 12.800 | 12.800 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|--------|------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. Department of the Interior Fish, Wildlife and Plant Conservation Resource Federal Flow Through from: | | | | | | | |
| UNIV OF CALIFORNIA/DAVIS | 15.231 | | CAL/USDI RF TORTOISES TUBER | 20112084801 | 18,589 | 602 | 17,987 |
| | | | | CFDA # 15.231 Total | 18,589 | 602 | 17,987 |
| Fish and Wildlife Management Assistance Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.608 | | CESU RF APPLE SNAIL WILDE | F13AP00102 | 5,754 | 186 | 5,568 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.608 | | USDI RF GENETIC MON WARES | F11AC01308 | 32,126 | 1,040 | 31,086 |
| | | | | Total Direct Funding | 37,880 | 1,226 | 36,654 |
| Federal Flow Through from: THE NATURE CONSERVANCY | 15.608 | | RF GLF STURGEON BRING | 3920UGARF01 | 8,530 | 242 | 8,288 |
| THE NATURE CONSERVANCY | 15.608 | | RF GLF STURGEON BRING | CFDA # 15.608 Total | 46.410 | 1.468 | 44,942 |
| | | | | CFDA # 13.000 Total | 40,410 | 1,400 | 44,342 |
| Cooperative Endangered Species Conservation Fund Federal Flow Through from: | | | | | | | |
| GA DEPT OF NATURAL RESOURCES | 15.615 | | GADNR RF CANBY DRPWRT HAMRI | AGREEMENT | 7,012 | 232 | 6,780 |
| GA DEPT OF NATURAL RESOURCES | 15.615 | | GA DNR RF NRTH YLLW BATCASTL | AGREEMENT | 11,293 | 374 | 10,919 |
| GA DEPT OF NATURAL RESOURCES | | | GADNR RF RC WDPCKR SE WARRE | AGREEMENT | 24,999 | 829 | 24,170 |
| GA DEPT OF NATURAL RESOURCES | | | GA DNR RF FISH UPP ETO FREEM | AGREEMENT | 32,149 | 1,091 | 31,058 |
| GA DEPT OF NATURAL RESOURCES | | | GA DNR RF AQ SP CONA RVFREEM | AGREEMENT | 37,169 | 1,234 | 35,935 |
| UNIVERSITY OF FLORIDA | 15.615 | | FLA/USDI RF WASHO PRESER BRYAN | UF11137 | 17,627 | 571 | 17,056 |
| | | | | CFDA # 15.615 Total | 130,249 | 4,331 | 125,918 |
| Wildlife Conservation and Restoration Federal Flow Through from: | | | | | | | |
| GA DEPT OF NATURAL RESOURCES | 15.625 | | GADNR RF COYOTE PRDTR MILLE | CONTRACT | 83,391 | 2,365 | 81,026 |
| LOUISIANA DEPT WILDLIFE & FISH | 15.625 | | LDWF/DOI RF WILD TURKEYS CHAMB | 513200349709297 | 48,670 | - | 48,670 |
| WILDLIFE MANAGEMENT INSTITUTE | 15.625 | | WMI/USDI RF PARCA CLM CHNBARRE | 2011-06 | 6,127 | 222 | 5,905 |
| | | | | CFDA # 15.625 Total | 138,188 | 2,587 | 135,601 |
| Great Apes Conservation Fund Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.629 | | USDI RF CLOSE-CONTCT ALTIZ | 962001G183 | 9,331 | 419 | 8,912 |
| | | | | Total Direct Funding | 9,331 | 419 | 8,912 |
| | | | | CFDA # 15.629 Total | 9,331 | 419 | 8,912 |
| | | | | 31 DA # 10.023 10tal | 0,001 | 410 | 0,012 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| gram / Agency | CFDA# ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|-------------------------|--|----------------------|-------------------------------|--------------------------|-------------------------------|
| Partners for Fish and Wildlife | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.631 | CESU/F&WSRF THREATENED AFFOL | F09AC00217 | 4,977 | 161 | 4,816 |
| | | | Total Direct Funding | 4,977 | 161 | 4,816 |
| | | | CFDA # 15.631 Total | 4,977 | 161 | 4,816 |
| Conservation Grants Private Stewardship for Imper | iled Species | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF THE INTERIOR | 15.632 | USDI RF SNC TRNSMTR DIVER | F08AP00045 | 21,107 | 3,467 | 17,640 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.632 | CESUP/FWSRF KEY DEER CORN | 401819G546 | 12,106 | 3,467 | 11,714 |
| 0.3. DEPARTMENT OF THE INTERIOR | 13.032 | CESOF/I WSKI KET DEEK COKN | Total Direct Funding | 33,213 | 3,859 | 29,354 |
| | | | CFDA # 15.632 Total | 33,213 | 3,859 | 29,354 |
| | | | 01 DA # 10.002 10tal | 00,210 | 0,000 | 25,004 |
| State Wildlife Grants | | | | | | |
| Federal Flow Through from: GA DEPT OF NATURAL RESOURCES | 15.634 | GA DNR RF RDHRS OGECHEEJENNI | AGREEMENT | 17.955 | (1) | 17.956 |
| GA DEPT OF NATURAL RESOURCES GA DEPT OF NATURAL RESOURCES | 15.634 | GA DNR RF RDHRS OGECHEEJENNI GA DNR RF BCH SHR BIRD COOPE | AGREEMENT | 9.573 | 318 | 9.255 |
| GA DEPT OF NATURAL RESOURCES | 15.634 | GDNR/FWS RF MOXOSOTOMA ROFREEM | FREEMAN | 18.648 | 529 | 18.119 |
| GA DEPT OF NATURAL RESOURCES | 15.634 | GADNR RF RES TAX UNC CASTL | AGREEMENT | 23,098 | 766 | 22,332 |
| SC DEPT OF NATURAL RESOURCES | 15.634 | RF GOPHER FROG BUHLM | AGREEMENT | 11 | - | 11 |
| | | | CFDA # 15.634 Total | 69,285 | 1,612 | 67,673 |
| Migratory Bird Joint Ventures | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.637 | CESU-PIEDRF SEASIDE SPAR COOPE | F10AC00359 | 13,565 | 540 | 13,025 |
| | | | CFDA # 15.637 Total | 13,565 | 540 | 13,025 |
| Migratory Bird Conservation | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.647 | USDI RF WELFLEET BAY FISCH | F12AP00979 | 21,135 | 1,501 | 19,634 |
| | | | Total Direct Funding | 21,135 | 1,501 | 19,634 |
| | | | CFDA # 15.647 Total | 21,135 | 1,501 | 19,634 |
| Central Valley Project Improvement ("CVPI") Anado | romous Fish Restoration | Program ("AFRP") | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF THE INTERIOR | 15.648 | CESU/GULFRF SUP 272-359 PETER | F11AC01161 | 18.910 | 612 | 18.298 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.648 | CESU/GULFRF WHITE STURGE PETER | F11AC01161 | 34,003 | 1,101 | 32,902 |
| C.S. DEL ARTIMENT OF THE INTERIOR | 13.040 | CEGO/GOLI KI WIIITE GTOKGET ETEK | Total Direct Funding | 52,913 | 1,713 | 51,200 |
| | | | CFDA # 15.648 Total | 52,913 | 1,713 | 51,200 |
| Service Training and Technical Assistance (Generic | c Training) | | | | | |
| Federal Flow Through from: | c rraining) | | | | | |
| GA DEPT OF NATURAL RESOURCES | 15.649 | GADNR RF BLDG TOOLS AMNIBBE | AGREEMENT | 9,001 | 256 | 8,745 |
| | | | CFDA # 15.649 Total | 9,001 | 256 | 8,745 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# AR | RRA Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|-----------------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Research Grants (Generic) | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.650 | CESU-PIEDRF SAVANNAH RVR JACKS | W912HZ1120041 | 1,700 | 55 | 1,645 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.650 | RF AVIAN MLARIA BRYAN | F12AC01574 | 19,715 | 640 | 19,075 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.650 | CESU-PIEDRF FORESTRY INV SWEEN | F11AC00814 | 32,651 | 1,057 | 31,594 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.650 | CESU-PIEDRF AQUATIC PLTN WILDE | F11AC00939 | 47,297 | 1,531 | 45,766 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.650 | USDI RF WOOD STORKS BRYAN | F11AP00148 | 39,452 | 1,980 | 37,472 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.650 | RF LOTIC ECOSYS NIBBE | F12AC01494 | 62,392 | 2,020 | 60,372 |
| | | | Total Direct Funding | 203,207 | 7,283 | 195,924 |
| | | | CFDA # 15.650 Total | 203,207 | 7,283 | 195,924 |
| Migratory Bird Monitoring, Assessment, and Conse | rvation | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.655 | CESU-PIEDRF RUSTY BIRD COOPE | 401819J601 | (1,162) | (27) | (1,125) |
| U.S. DEPARTMENT OF THE INTERIOR | 15.655 | CESU RF LL WIREGRASS CARRO | W912DY0720028TASK9 | (1,162) | (37) | (1,123) |
| U.S. DEPARTMENT OF THE INTERIOR | 15.655 | USDI RF DISEASE MONI FISCH | F13PX01403 | 1.936 | 114 | 1.822 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.655 | CESU-PIEDRF ENDANGERD WL | F09AC00232 | 16.990 | 560 | 16.430 |
| 0.3. DEFARTMENT OF THE INTERIOR | 13.033 | GEGO-FIEDRI ENDANGERD WE | Total Direct Funding | 17,661 | 634 | 17,027 |
| Federal Flow Through from: | | | _ | | | |
| WILDLIFE MANAGEMENT INSTITUTE | 15.655 | WMI/USFWSRF AIX SPONSA YABSL | YABSLEY AGREEMENT | 9,723 | 690 | 9,033 |
| | | | CFDA # 15.655 Total | 27,384 | 1,324 | 26,060 |
| Endangered Species Conservation Recovery Imple Direct Federal Awards | mentation Funds | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.657 | CESU RF SNAIL KITE WILDE | F12AP01023 | 6,500 | 210 | 6,290 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.657 | USDI RF WHITE-NOSE KEEL | 50120BG018 | 10,263 | 729 | 9,534 |
| | | | Total Direct Funding | 16,763 | 939 | 15,824 |
| | | | CFDA # 15.657 Total | 16,763 | 939 | 15,824 |
| National Fish and Wildlife Foundation | | | | | | |
| Federal Flow Through from: | | | | | | |
| NATL FISH & WILDLIFE FDN | 15.663 | NFWF RF BIRD HABITAT AFFOL | 190211028777 | 23,710 | 672 | 23,038 |
| | | | CFDA # 15.663 Total | 23,710 | 672 | 23,038 |
| Assistance to State Water Resources Research Inst Federal Flow Through from: | titutes | | | | | |
| GA INSTITUTE OF TECHNOLOGY | 15.805 | GA TECH RF ENDO ESTRO BRING | RB665G2 | (481) | | (481) |
| GA INSTITUTE OF TECHNOLOGY | 13.003 | GA ILCITAL LINDO ESTRO BRING | CFDA # 15.805 Total | (481) | | (481) |
| | | | GFDA # 15.005 Total | (401) | | (401) |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| am / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|--------|------|--------------------------------|------------------------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. Geological Survey- Research and Data Collection | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | CESU-PIEDRF ROBUST RDHRS JACKS | G11AC20445 | 38,164 | 1,236 | 36,928 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | CESU-PIEDRF FIVE PARKS NIBBE | P09AC00330 | 41,559 | 1,346 | 40,213 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | USDI RF PLANT SPEC ZOMLE | P09AC00332 | 1,513 | 49 | 1,464 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | USDI RF CO-LOCATION SWEEN | G07AC00009 | 22,806 | | 22,806 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | USDI RF INFLUENZA STALL | G11PX01614 | 17.985 | 1,277 | 16,708 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | USDI RF STREAM FISH FOWLE | G12AC20051 | 44,137 | 1,429 | 42.708 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | USDI RF STREAM FISH FOWLE | G13AC00024 | 233 | 7 | 42,700 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | RF CO-LOCATION SWEEN | G13AC00024 G13AC00074 | 5,935 | , | 5,935 |
| | | | | | | 64 | |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | USDI RF ZIEGLER RES PORIN | G12AC20486 | 1,989 | | 1,925 |
| U.S. DEPARTMENT OF THE INTERIOR | 15.808 | | USDI RF ASC INFLUENZA STALL | G12PX01129 | 22,551 | 1,601 | 20,950 |
| | | | | Total Direct Funding | 196,872 | 7,009 | 189,863 |
| | | | | CFDA # 15.808 Total | 196,872 | 7,009 | 189,863 |
| Cooperative Research Units Program | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | CESUP RF W/ RR267686 BUHLM | J21150800141 | (1) | - | (1 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF ECOLOGCL CHG JENNI | G09AC00406 | 2,906 | 81 | 2,825 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF ALLIGTR HARV MOORE | G12AC20360 | 2,967 | 84 | 2,883 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF FRSHWTER MUS BRING | G10AC00618 | 5,275 | 138 | 5,137 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF GOPHER TORT MOORE | G12AC20363 | 5.114 | 145 | 4,969 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF ELECTROFSHNG FREEM | G11AC20375 | 10,369 | 294 | 10,075 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF INDCTR SPEC IRWIN | G12AC20356 | 12,170 | 322 | 11.848 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | CESU/FWS RF VALUING ECOSYBERGS | F09AC00487 | 15,479 | 501 | 14,978 |
| | | | | | | | |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | | G12AC20364 | 21,420 | 608 | 20,812 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF FIRE MANAGE MOORE | G12AC20365 | 25,226 | 715 | 24,511 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF COMMUN ADAPT NIBBE | G10AC00634 | 29,375 | 840 | 28,535 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF SALCC JENNI | G10AC00635 | 30,499 | 864 | 29,635 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF STREAM FISH JENNI | G10AC00623 | 36,884 | 1,046 | 35,838 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF AG CHEMICALS BRING | G10AC00613 | 38,078 | 1,081 | 36,997 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF IMPERLD MUSS BRING | G09AC00375 | 47,229 | 1,339 | 45,890 |
| U.S. DEPARTMENT OF INTERIOR | 15.812 | | USDI RF BROWN BEARS CONRO | G11AC20371 | 68,957 | 1,956 | 67,001 |
| | | | | Total Direct Funding | 351,947 | 10,014 | 341,933 |
| Federal Flow Through from: GA DEPT OF NATURAL RESOURCES | 15.812 | | GA DNR RF RARE AQUATIC FREEM | 605990384 | 875 | 25 | 850 |
| OA DEL 1 OF NATURAL RESOURCES | 13.012 | | OA DINCKI KAKE AQOATIOT KEEM | CFDA # 15.812 Total | 352,822 | 10,039 | 342,783 |
| National Register of Historic Places | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF INTERIOR | 15.914 | | CESU RF VASCULR PLNT ZOMLE | P12AC11143 | 2,775 | 90 | 2,685 |
| | | | | Total Direct Funding | 2,775 | 90 | 2,685 |
| | | | | CFDA # 15.914 Total | 2,775 | 90 | 2,685 |
| Outdoor Recreation / Acquisition, Development and Plans | ning | | | | | | |
| Direct Federal Awards | - | | | | | | |
| | | | | | | | |
| U.S. DEPARTMENT OF INTERIOR | 15.916 | | USDI RF RARE PLANT ZOMLE | P12AC11292 | 705 | 23 | 682 |
| | 15.916 | | USDI RF RARE PLANT ZOMLE | P12AC11292 Total Direct Funding | 705 705 | 23 | 682 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--|--------|--|---|-------------------------------|---|---|
| Native American Graves Protection and Repatriation Ac Direct Federal Awards U.S. DEPARTMENT OF INTERIOR | 15.922 | | CESU PIEDRF CTLG 2008 WILLI | P08AC00218 Total Direct Fun | 32,967 ding 32,967 | 1,067 1,067 | 31,900 31,900 |
| | | | | CFDA # 15.922 | Total 32,967 | 1,067 | 31,900 |
| Natural Resource Stewardship Direct Federal Awards U.S. DEPARTMENT OF INTERIOR | 15.944 | | CESU-PIEDRF FORT DONELSN NIBBE | P11AC91069 Total Direct Fun | | 1,065 1,065 | 31,835 31,835 |
| | | | | CFDA # 15.944 | Total 32,900 | 1,065 | 31,835 |
| Cooperative Research and Training Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF INTERIOR U.S. DEPARTMENT OF INTERIOR | 15.945 15.945 | | CESU RF FLOW VARIAT BATZE CESU RF CULT LNDSCPE GOETC | P13AC00018 P12AC10966 | 13,986 54.379 | 452 1.761 | 13,534 52,618 |
| O.O. DEL ARTIMENT OF INTERIOR | 10.040 | | CESO NI COLI ENDOCI E GOLIO | Total Direct Fun | | 2,213 | 66,152 |
| | | | | CFDA # 15.945 | Γotal 68,365 | 2,213 | 66,152 |
| Other Financial Assistance Direct Federal Awards U.S. DEPARTMENT OF THE INTERIOR | 15.OFA 15.OFA 15.OFA 15.OFA 15.OFA 15.OFA | | CESU-PIEDRF SE WATER NET ALBER CESU RF SACCE & JVA SWEEN CESU PIEDRF DETCT & MAP MOORH CESU RF CONDITION AS NIBBE CESU RF EVERGLADES MOORH USDI RF CONGAREE RIVEDVORA CESU RF SE COAST NET SWEEN | P11AC91248 AGREEMENT P11AC91249 P08AC00194 P11AC91102 H5000085041 P10AC00521 Total Direct Fun | | (46) 3 157 250 273 633 1,747 3,017 | (1,335) 77 4,694 7,488 8,141 (633) 52,227 70,629 |
| Total U.S. Department of the Interior | | | | | 1,578,491 | 53,790 | 1,524,701 |
| U.S. Department of Justice Part E - Developing, Testing and Demonstratinge Promi Direct Federal Awards | sing New Pr | ograms | | | | | |
| U.S. DEPARTMENT OF JUSTICE | 16.541 | | US DOJ RF SYN INFRD PHOPAN | S2N206018 Total Direct Fun | ding 130,521 130,521 | 9,267 9,267 | 121,254 121,254 |
| | | | | CFDA # 16.541 | Total 130,521 | 9,267 | 121,254 |
| | | | | | | | |
| Total U.S. Department of Justice | | | | | 130,521 | 9,267 | 121,254 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|-------------------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. Department of Labor | | | | | | |
| Work Incentive Grants | | | | | | |
| Federal Flow Through from: | | | | | | |
| WIREGRASS GA TECHNICAL COLLEGE | 17.266 | RF BIOSCIENCE OZIAS | 66379004 | 1,049 | | 1,049 |
| | | | CFDA # 17.266 Total | 1,049 | | 1,049 |
| Total U.S. Department of Labor | | | - | 1,049 | | 1,049 |
| U.S. Department of State | | | | | | |
| Environmental and Scientific Partnerships and Prog Federal Flow Through from: | rams | | | | | |
| NATIONAL ACADEMY OF SCIENCES | 19.017 | NAS/DOS RF GOSSYPIUM ARBCHEE | PGA2000000695 | 27,220 | 772 | 26,448 |
| UNIV OF KENTUCKY RESEARCH FDN | 19.017 | USDS/KEN RF PS 176-295 MILEW | 304810983613139 | 22,746 | - | 22,746 |
| UNIV OF KENTUCKY RESEARCH FDN | 19.017 | USDS/KEN RF BOOST HYDROL MILEW | 304810983613139 | 9,400 | 667 | 8,733 |
| UNIV OF KENTUCKY RESEARCH FDN | 19.017 | UK/USDS RF BOOST EGYP/MOMILEW | 304810864712389 | 60,014 | 4,261 | 55,753 |
| | | | CFDA # 19.017 Total | 119,380 | 5,700 | 113,680 |
| Overseas Refugee Assistance Program for Near Eas | st and South Asia | | | | | |
| Federal Flow Through from: | | | | | | |
| NATIONAL ACADEMY OF SCIENCES | 19.519 | RF GOSSYPIUM PATER | PGAP280853 | 1 | - | 1 |
| | | | CFDA # 19.519 Total | 1 | | 1 |
| Export Control and Related Border Security | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF STATE | 19.901 | US DOS RF EXBS_CHILEWETTE | SPMECO11GR111 | 24,244 | 1,089 | 23,155 |
| U.S. DEPARTMENT OF STATE | 19.901 | US DOS RF EXBSJONES | SPMECO11GR0110 | 40,255 | 1,805 | 38,450 |
| U.S. DEPARTMENT OF STATE | 19.901 | US DOS RF STC MOROCCO WETTE | SPMECO12CA1003 | 274,018 | 11,888 | 262,130 |
| | | | Total Direct Funding | 338,517 | 14,782 | 323,735 |
| | | | CFDA # 19.901 Total | 338,517 | 14,782 | 323,735 |
| Total U.S. Department of State | | | | 457,898 | 20,482 | 437,416 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------------------------------------|------|--|---|---|---|---|
| U.S. Department of Transportation State Planning and Research Federal Flow Through from: GA DEPT OF TRANSPORTATION GA DEPT OF TRANSPORTATION GA DEPT OF TRANSPORTATION | 20.515 20.515 20.515 | | GADOT RF ORG EVALDURHA GDOT/TRANRF GA HIGHWY 96 CHAMB GDOT RF DEER-VEHICLEIWARRE | 01307 1101 1129 PROJECT1136 CFDA # 20.515 Total | 13,153 126,687 141,056 280,896 | 933 5,683 6,328 12,944 | 12,220 121,004 134,728 267,952 |
| Biobased Transportation Research Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE | 20.761 20.761 20.761 20.761 | | RF WOODY BIOMAS GREEN RF MA1 GENE PATER TENN/TRANRF 3 KEY INHIBI EITEM RF LIGNOCELLULO MANI | 8500014168 8500014167 8500022320 8500015089 CFDA # 20.761 Total | 14,709 30,165 48,749 79,098 172,721 | 532 1,093 1,767 2,866 6,258 | 14,177 29,072 46,982 76,232 166,463 |
| Total U.S. Department of Transportation | | | | ; | 453,617 | 19,202 | 434,415 |
| Appalachian Regional Commission Appalachian Area Development Federal Flow Through from: DALTON UTILITIES | 23.002 | | DALT/ARC RF RACEWY ALGAE DAS | AGREEMENT CFDA # 23.002 Total | 29,365 29,365 | 1,318 1,318 | 28,047 28,047 |
| Total Appalachian Regional Commission | | | | | 29,365 | 1,318 | 28,047 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| | | | | | Total Federal | F&A Retained by | Net Amount |
|---|------------------|------|--|------------------------|-------------------|-----------------|-------------------|
| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Expenditures | UGARF | Remitted to UGA |
| National Aeronautics & Space Administration | | | | | | | |
| Science | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF BROWN OCEAN SHEPH | NNX11AL86H | 29,918 | - | 29,918 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF HIGH VELOCITYSHELT | NNX13AJ80G | 793 | 56 | 737 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF FIR/SUBMM STANC | NNX13AF42G | 4,749 | 338 | 4,411 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF ASTROPHYSICS STANC | NNX13AF31G | 4,778 | 339 | 4,439 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF URBAN WATER SHEPH | NNX13AG99G | 4,800 | 341 | 4,459 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF HOT GAS MWAY SHELT | NNX08AJ47G | 8,152 | 570 | 7,582 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF XMM-NEWTON SHELT | NNX12AI56G | 17,563 | 1,247 | 16,316 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF SATELTE DATA SHEPH | NNX12A024G | 23,757 | 1,686 | 22,071 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF MCMURDO VALL JOYE | NNX11AG45G | 112,603 | 5,439 | 107,164 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | NASA RF IR/SUBM ASTR STANC | NNX12AF42G | 177,027 | 8,874 | 168,153 |
| NATIONAL AERO & SPACE ADMIN | 43.001 | | SMIT/NASARF GALACTC HALO HENLE | AR213017X | 30,099 | 2,137 | 27,962 |
| | | | | Total Direct Funding | 414,239 | 21,027 | 393,212 |
| JACKSON STATE UNIVERSITY | 43.001 | | JACK/NASARF CLIMATE CHNG MISHR | 634904 | 965 | 69 | 896 |
| VIRGINIA INT OF MARINE SCIENCE | 43.001 | | VIR/NASA RF OCEAN MARGIN CAI | 715678712684 | 2,977 | 211 | 2,766 |
| CALIFORNIA INST OF TECHNOLOGY | 43.001 | | CIT/NASA RF YSOVAR SONG | RSA1370716 | 8.968 | 637 | 8,331 |
| CALIFORNIA INST OF TECHNOLOGY | 43.001 | | CIT/NASA RF YSOVAR II SONG | RSA1439587 | 16,413 | 1,166 | 15,247 |
| UNIVERSITY OF MASS - DARTMOUTH | 43.001 | | MASS/NASARF CARBN SCOPNG CAI | 11855 | 9,630 | 684 | 8,946 |
| ONIVERSITY OF MINOS BARYIMOSTI | 40.001 | | Wilder William Charles Color No. Charles | CFDA # 43.001 Total | 453,192 | 23,794 | 429,398 |
| Aeronautics | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL AERO & SPACE ADMIN | 43.002 | | NASA RF SUP 185-388 | NNX09AC46G | 11.487 | (1) | 11.488 |
| NATIONAL AERO & SPACE ADMIN | 43.002 | | NASA RF EXOSPHERE XRASTANC | NNX09AC46G | 145,755 | 9,273 | 136,482 |
| NATIONAL ALICO & OF AGE ADMIN | 45.002 | | NAOA KI EXOOI HEKE XKAOTANO | Total Direct Funding | 157,242 | 9,272 | 147,970 |
| | | | | Total Bilect I dilding | · | | |
| | | | | CFDA # 43.002 Total | 157,242 | 9,272 | 147,970 |
| Other Financial Assistance | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL AERO & SPACE ADMIN | 43.OFA | | NASA RF FELLOWSHIP MADDE | NNX09A018H | 8,638 | - | 8,638 |
| NATIONAL AERO & SPACE ADMIN | 43.OFA | | NASA RF PRECIPITATIN SHEPH | NNX10AH65G | 102,397 | 2,836 | 99,561 |
| NATIONAL AERO & SPACE ADMIN | 43.OFA | | NASA RF LAB DET CLOUDADAMS | NNX10AC76G | 40,288 | 2,860 | 37,428 |
| NATIONAL AERO & SPACE ADMIN | 43.OFA | | NASA RF UPWELLING CASTE | NNX10AE92G | 52,350 | 3,717 | 48,633 |
| NATIONAL AERO & SPACE ADMIN | 43.OFA | | NASA RF IONIZED TITN ADAMS | NNX10AB96G | 65,777 | 4,670 | 61,107 |
| NATIONAL AERO & SPACE ADMIN | 43.OFA | | NASA RF BIRD CLI CHG CYMER | NNX10AB54A | 80,113 | 4,903 | 75,210 |
| NATIONAL AERO & SPACE ADMIN | 43.OFA | | NASA RF MILKY WAY CLOSHELT | NNX09AD13G | 105,689 | 7,400 | 98,289 |
| | | | | Total Direct Funding | 455,252 | 26,386 | 428,866 |
| Federal Flow Through from: | 42.054 | | DUI/NACA DE CNOW/ICE OLIMANOTE | 02507 | 20.004 | 2.740 | 20 542 |
| RUTGERS UNIVERSITY UNIV OF SOUTHERN MISSISSIPPI | 43.OFA 43.OFA | | RU/NASA RF SNOW/ICE CLIMMOTE MISS/NASARF OCEAN FLUXES CAI | 03507 USMGR04146001 | 39,261 111,653 | 2,749 7,927 | 36,512 103,726 |
| ONLY OF 200 LHEKIN MI221221551 | 43.UFA | | MISS/NASARF OCEAN FLUXES CAI | | 606.166 | 37.062 | |
| | | | | CFDA # 43.OFA Total | 000,166 | 37,062 | 569,104 |
| Total Matter at Assessment at 0.00 and Admit 1.5 of | | | | | 4 040 000 | 70.400 | 4 440 (=2 |
| Total National Aeronautics & Space Administration | | | | | 1,216,600 | 70,128 | 1,146,472 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|--------|------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| National Endowment for the Arts & Humanities Promotion of the Humanities-Fellowships and Stipends Direct Federal Awards | | | | | | | |
| AMER COUNCIL LEARNED SOCIETIES | 45.160 | | ACLS/NEH RF ACLS FELLOW LEVIN | ARILEVINE | 12 | | 12 |
| | | | | Total Direct Funding | 12 | | 12 |
| | | | | CFDA # 45.160 Total | 12 | | 12 |
| Total National Endowment for the Arts & Humanities | | | | | 12 | | 12 |
| | | | | · | | | |
| National Science Foundation Engineering Grants Direct Federal Awards | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF PS 398-103 PATER | IIP0917856 | 2,587 | _ | 2,587 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF FORESTRY SYS | IIP0855776 | (30) | _ | (30) |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF PS 722-101 WALTH | EEC1025190 | (754) | _ | (754) |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF PS 185-375 | CMMI0824728 | 2,930 | - | 2,930 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF PS RR722-117 WALTH | EEC1150668 | 743 | 53 | 690 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF PS 722-123 MAO | ECCS1150042 | 1.485 | 105 | 1,380 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF PS 185-424 | ECCS1029609 | 4,200 | 130 | 4.070 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF NANO CARPET ZHAO | CMMI0824728 | 22,764 | 435 | 22,329 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF WAYS KNOWING KELLA | EEC1160350 | 19,381 | 1.182 | 18,199 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF MEDICAL HOME CHUMB | CMMI1303139 | 25,620 | 1,643 | 23,977 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF COTTON PEAK PATER | IIP0917856 | 109,553 | 2,233 | 107,320 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF SUP 185-434 ZHAO | CBET1064228 | 34,609 | 2,457 | 32,152 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF FERROHYDRODY MAO | ECCS1150042 | 34,697 | 2,464 | 32,233 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF SUB 398-103 PATER | IIP0917856 | 42.836 | 2,564 | 40,272 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF FORESTRY SYS KANE | IIP0855776 | 59,814 | 2,683 | 57,131 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF CAREER FRMWK WALTH | EEC1150668 | 52,513 | 3,728 | 48,785 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF EAGER AFM XU | CBET1139057 | 62,421 | 3,808 | 58,613 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF DNA DEVICES XU | ECCS1231967 | 63,155 | 3,852 | 59,303 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF NANOSTRCTURS ZHAO | ECCS1029609 | 105,861 | 5,119 | 100,742 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF HYDROLYSATES EITEM | CBET0929893 | 90,041 | 5,394 | 84,647 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF BIENZYME SYS RAMAS | CBET1159540 | 88,271 | 6,267 | 82,004 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF SERS MIRNAS ZHAO | CBET1064228 | 94,575 | 6.715 | 87.860 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF SYNERGISTIC WALTH | EEC1025190 | 147,428 | 10,468 | 136,960 |
| NATIONAL SCIENCE FOUNDATION | 47.041 | | NSF RF ALLELES COTT PATER | IIP1127755 | 386,641 | 23,583 | 363,058 |
| | | | | Total Direct Funding | 1,451,341 | 84.883 | 1,366,458 |
| Federal Flow Through from: | | | | | | | |
| ARIZONA STATE UNIVERSITY | 47.041 | | ASU/NSF RF SINEWS LI | 10332 | 82,557 | 5,862 | 76,695 |
| ARIZONA STATE UNIVERSITY | 47.041 | | ASU/NSF RF PS W/722-086LI | 10332 | 400 | - | 400 |
| UNIV OF CALIFORNIA/RIVERSIDE | 47.041 | | CAL/USDA RF CHARGE-DENST STICK | S000509 | 81,985 | 5,821 | 76,164 |
| MASSACHUSETTS INST OF TECH | 47.041 | | MIT/NSF RF EMERGENT BEHVSTICE | 5710002870 | 123,196 | 7,515 | 115,681 |
| | | | | CFDA # 47.041 Total | 1,739,479 | 104,081 | 1,635,398 |
| | | | | · | | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|------------------------------------|--------|------|---------------------------|-------------------------|-------------------------------|--------------------------|-------------------------------|
| Mathematical and Physical Sciences | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF PS 540-165 TAHA | DMS1254794 | 10,418 | - | 10,418 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF EIGHTH IMACS TAHA | DMS1254794 | 2,500 | - | 2,500 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF PS 540-153 TAHA | DMS1048816 | 8,706 | - | 8,706 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF IMACS CONF TAHA | DMS1048816 | 500 | - | 500 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF DAE 2012 CON STUFK | DMS1217801 | 20,000 | - | 20,000 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF W/ 185-380 LANDA | DMR0810223 | 971 | - | 971 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF PS 181-250 KRASH | DMS1151252 | 9,991 | - | 9,991 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF PS RR181-248 GIBNE | DSM1139200 | 4,462 | - | 4,462 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF GA TOPOLOGY USHER | DMS1105699 | 1,378 | - | 1,378 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF SUP 181-239 KRASH | DMS1007462 | 330 | - | 330 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF SUP 181-220 NAKAN | DMS0738586 | 474,470 | - | 474,470 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF PS W/ 168-623LOCKL | DMR0953112 | 4,906 | - | 4,906 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF PHOTOLABILE GPOPIK | CHE0842590 | (5,724) | (407) | (5,317) |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF SZE DSCRMNTN AHN | DMS0805758 | <u>-</u> i | - | |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF TOPOLOGY MATIC | DMS0711341 | 727 | 51 | 676 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF REGRSN PRBLM LI | DMS0806131 | 945 | 66 | 879 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF CRITICAL GRP LOREN | DMS0902161 | 1,863 | 130 | 1,733 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF COMPUTER SIMULANDA | DMR0810223 | 15,174 | 1,062 | 14,112 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF SUP 185-427 GELLE | DMR1029764 | 15,486 | 1,099 | 14,387 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF GENE FAMILY LIU | DMS1222745 | 15,700 | 1,114 | 14,586 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF QUINOLINE DORE | CHE1012412 | 21,778 | 1,546 | 20,232 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF LOW OX CHEM ROBIN | CHE1265212 | 25,674 | 1,823 | 23,851 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF FINITE GROUP CARLS | DMS1001102 | 26,451 | 1,878 | 24,573 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF NODULI SPACE GIBNE | DMS1201268 | 27,343 | 1,942 | 25,401 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF DEGENERATINS ALEXE | DMS1200726 | 30,099 | 2,137 | 27,962 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF FLOER THEORY USHER | DMS1105700 | 32,023 | 2,274 | 29,749 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF FOLDING THER YIN | DMS1205546 | 33,656 | 2,389 | 31,267 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF DATA ANALYSI LI | DMS1149415 | 34,843 | 2,473 | 32,370 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF TOPOLOGY MAP GAY | DMS1207721 | 38,853 | 2,758 | 36,095 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF COHOMOLOGY NAKAN | DMS1002135 | 46,781 | 3,322 | 43,459 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF ALGBRIC STRC KRASH | DMS11002133 | 49,075 | 3,484 | 45,591 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF COVARIATES SONG | DMS1106816 | 50,420 | 3,580 | 46,840 |
| | 47.049 | | | DMS100616 DMS1007462 | 51,414 | 3,650 | 46,640 47,764 |
| NATIONAL SCIENCE FOUNDATION | | | NSF RF INVARIANTS KRASH | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF INT GEOMETRY FU | DMS1007580 | 53,637 | 3,808 | 49,829 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF ABELIAN VARI IZADI | DMS1103938 | 57,858 | 4,108 | 53,750 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF PHOTO SWITCH LOCKL | DMR0953112 | 59,774 | 4,244 | 55,530 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF DATA ANALYSI STUFK | DMS1105634 | 64,691 | 4,593 | 60,098 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF MOLECULAR ST SCHAE | PEND 9/15-6/15/13 | 71,397 | 5,069 | 66,328 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF SUB-PPM MASS AMSTE | CHE1058913 | 72,212 | 5,127 | 67,085 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF DEGEN & MODL ALEXE | DMS0901309 | 83,056 | 5,815 | 77,241 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF OPTIMAL DSGN STUFK | DMS1007507 | 82,060 | 5,826 | 76,234 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| | | | | | Total Federal | F&A Retained by | Net Amount |
|------------------------------|--------|------|--------------------------------|----------------------|----------------------|-----------------|-----------------|
| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Expenditures | UGARF | Remitted to UGA |
| NATIONAL COURNER FOLINGATION | 47.040 | | NOT DE NOVEL DADE FARAN | DIIDoossoo | 05.550 | 0.070 | 70.100 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF NOVEL RARE-EAPAN | DMR0955908 | 85,558 | 6,076 | 79,482 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF VANDERWAALS MEYER | CHE0957260 | 93,252 | 6,222 | 87,030 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF POLYMR BRUSH LOCKL | CHE1058631 | 92,416 | 6,563 | 85,853 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF MOLECULES SCHLE | CHE1057466 | 103,313 | 7,336 | 95,977 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF CP-ALD STICK | DMR1006747 | 104,651 | 7,430 | 97,221 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF HYDRO TUNNEL ALLEN | CHE1124885 | 104,997 | 7,455 | 97,542 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF MESOSCOPIC BACHM | DMR1207437 | 106,042 | 7,529 | 98,513 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF PATHWAYS DNA ULLRI | CHE0924456 | 151,775 | 9,096 | 142,679 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF PROTON TRANS DUNCA | CHE0956025 | 129,735 | 9,211 | 120,524 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF NICKEL-SULF HARRO | CHE0953102 | 132,946 | 9,439 | 123,507 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF CDI-TYPE II GELLE | DMR1029764 | 166,242 | 9,806 | 156,436 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF LIGHT DIR POPIK | CHE1213789 | 139,011 | 9,869 | 129,142 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF HELIUM NANOD DOUBE | CHE1054742 | 151,383 | 10,748 | 140,635 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF IFF LOW OXIDTROBIN | CHE0953484 | 158,478 | 11,252 | 147,226 |
| NATIONAL SCIENCE FOUNDATION | 47.049 | | NSF RF VERTICAL INT NAKAN | DMS0738586 | 168,394 | 11,299 | 157,095 |
| | | | | Total Direct Funding | 3,484,091 | 204,292 | 3,279,799 |
| Federal Flow Through from: | | | | • | | | |
| UNIVERSITY OF FLORIDA | 47.049 | | FLA/NSF RF MOORE'S LAW LAY | UF10188 | 109,874 | 7,801 | 102,073 |
| WAYNE STATE UNIVERSITY | 47.049 | | WSU/NSF RF PIRE MASS SPEAMSTE | WSU07079 | 40,132 | 1,800 | 38,332 |
| WASHINGTON STATE UNIVERSITY | 47.049 | | WASH/NSF RF LIGNOCELLULS PETER | 118359G003147 | 60,012 | 4,261 | 55,751 |
| | | | | CFDA # 47.049 Total | 3,694,109 | 218,154 | 3,475,955 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|-----------------------------|------------|------------------------------|---------------------------|-------------------------------|--------------------------|-------------------------------|
| Geosciences | | | | | _ | |
| Direct Federal Awards | 47.050 | NOT DE ODO OUILEED MODAN | 0050704047 | 4.054 | | 4.054 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF ORG SULFER MORAN | OCE0724017 | 4,054 | - | 4,054 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF REU 551-476 | OCE1015342 | 5,895 | - | 5,895 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF PS RR551-476 | OCE1015342 | 9,131 | - | 9,131 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF PS 243-064 STEWA | GEO1034853 | 3,332 | - | 3,332 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF RIDGE 2000 MEILE | OCE1039431 | 57,866 | - | 57,866 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF JEOL 8600 MC SWANS | EAR0947187 | (866) | (189) | (677) |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF CAREER AERO SMITH | ATM0547011 | (110) | (7) | (103) |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF CARIBBEAN PL WRIGH | EAR0607533 | (22) | (1) | (21) |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-621 ALBER | OCE1237140 | 2,150 | 97 | 2,053 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-621 ALBER | OCE1237140 | 3,072 | 138 | 2,934 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-621 ALBER | OCE1237140 | 4,020 | 180 | 3,840 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF LTER II HOLL | OCE0620959 | 4,851 | 215 | 4,636 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-621 ALBER | OCE1237140 | 5,562 | 250 | 5,312 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-626 ALBER | OCE1237140 | 6,058 | 271 | 5,787 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 551-470 BYERS | OCE0961853 | 8.358 | 289 | 8,069 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF REU 100-500 | OCE0620959 | 16,406 | 304 | 16,102 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 243-064 STEWA | GEO1034853 | | 413 | · · |
| | | | | 9,209 | | 8,796 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-621 ALBER | OCE1237140 | 10,094 | 453 | 9,641 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF GA COAST ECO ALBER | OCE1237140 | 10,271 | 461 | 9,810 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF LTER II LORIOALBER | OCE0620959 | 12,027 | 533 | 11,494 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF AEROSOLS SMITH | AGS0547011 | 13,907 | 584 | 13,323 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF LTER II ALBERALBER | OCE0620959 | 19,373 | 858 | 18,515 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SCINCE TEACH STEWA | GEO1034853 | 22,296 | 1,000 | 21,296 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SARGASSO SEA BINDE | OCE0751672 | 14,816 | 1,038 | 13,778 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF RAPID OIL SP JOYE | OCE1043225 | 15,177 | 1,078 | 14,099 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF PHOTODEGRADN MILLE | OCE0850677 | 18,267 | 1,279 | 16,988 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF LTER II BURD ALBER | OCE0620959 | 29,086 | 1,288 | 27,798 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-621 ALBER | OCE1237140 | 29,182 | 1,309 | 27,873 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 551-476 PORTE | OCE1015342 | 20,444 | 1,452 | 18,992 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF INVASIVE SEAWBYERS | OCE1057707 | 32,686 | 1,466 | 31,220 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-562 | OCE0934095 | 38,137 | 1,711 | 36,426 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF 100-500 MEIL ALBER | OCE0934093 OCE0620959 | 40,602 | 1,799 | 38,803 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF TOU-500 MELL ALBER | EAR1053470 | 34,483 | 2,103 | 32,380 |
| | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF PREDATORS BYERS | OCE0961853 | 30,430 | 2,160 | 28,270 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF BENTHIC ORGN BYERS | OCE0961830 | 34,023 | 2,415 | 31,608 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF POLYAMINES HOLLI | OCE1029742 | 34,310 | 2,436 | 31,874 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF RAPID RECON PETER | AGS1141926 | 35,781 | 2,541 | 33,240 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-513 MORAN | OCE0724017 | 40,044 | 2,803 | 37,241 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF BIOTIC EFFEC HOLLA | EAR0948895 | 42,358 | 3,007 | 39,351 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF ANACONDAS YAGER | OCE0934095 | 42,854 | 3,043 | 39,811 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF LTER II JOYE ALBER | OCE0620959 | 74,504 | 3,301 | 71,203 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF PARKRF SUP 551-476 PORTE | OCE1015342 | 49,476 | 3,512 | 45,964 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF MODEL OCEAN BURD | OCE0645485 | 58,346 | 4,085 | 54,261 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 100-621 ALBER | OCE1237140 | 103,213 | 4,630 | 98,583 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF BARRIER ISLNDJOYE | EAR0711215 | 70,795 | 4.957 | 65,838 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF LTER II PENNING | OCE0620959 | 127,206 | 5,636 | 121,570 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF PHOTOCHEMICL MILLE | OCE10820939 OCE1234388 | 121,024 | 5,752 | 115,272 |
| | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF LIPID BIOMAR ZHANG | EAR1024614 | 98,807 | 7,016 | 91,791 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF SUP 551-476 PORTE | OCE1015342 | 103,925 | 7,379 | 96,546 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF THOIARSENIC HOLLI | EAR0952271 | 122,393 | 8,690 | 113,703 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF MARINE CLNES WARES | OCE1029526 | 152,325 | 10,815 | 141,510 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF REV ZOONOSIS PORTE | OCE1015342 | 169,294 | 12,020 | 157,274 |
| NATIONAL SCIENCE FOUNDATION | 47.050 | NSF RF LTER II ALBER | OCE0620959 | 740,896 | 20,099 | 720,797 |
| | | | Total Direct Funding | 2,751,818 | 136,669 | 2,615,149 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------|------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Federal Flow Through from: | | | | | | | |
| CLARK UNIVERSITY | 47.050 | | CLARK/NSFRF MASS COASTAL HOPKI | 2A241C | 176,240 | 7,906 | 168,334 |
| MARINE BIOLOGICAL LABORATORY | 47.050 | | MBL/NSF RF PLUM ISLAND HOPKI | 40617 | 6,178 | 277 | 5,901 |
| SC SEA GRANT CONSORTIUM | 47.050 | | SCSGC/NSFRF COSEE YR 3 WALKE | C803 | 16,345 | 323 | 16,022 |
| SC SEA GRANT CONSORTIUM | 47.050 | | SCSGC/NSFRF COSEE 11-12 WALKE | C703 | 22,756 | 450 | 22,306 |
| | | | | CFDA # 47.050 Total | 2,973,337 | 145,625 | 2,827,712 |
| Computer and Information Science and Engineering | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.070 | | NSF RF CSR EAGER RAMAS | CNS1338276 | 741 | 51 | 690 |
| NATIONAL SCIENCE FOUNDATION | 47.070 | | NSF RF GRAPH MODEL CAI | IIS0916250 | 1,940 | 136 | 1,804 |
| NATIONAL SCIENCE FOUNDATION | 47.070 | | NSF RF PS RR540-139 | IIS0845036 | 9,818 | 427 | 9,391 |
| NATIONAL SCIENCE FOUNDATION | 47.070 | | NSF RF MALWARE DETC PERDI | CNS1149051 | 38,553 | 2,738 | 35,815 |
| NATIONAL SCIENCE FOUNDATION | 47.070 | | NSF RF ALGORITHMS DOSHI | IIS0845036 | 57,949 | 4,057 | 53,892 |
| NATIONAL SCIENCE FOUNDATION | 47.070 | | NSF RF BRAIN ARCHIT LIU | IIS1149260 | 58,572 | 4,159 | 54,413 |
| | | | | Total Direct Funding | 167,573 | 11,568 | 156,005 |
| Federal Flow Through from: | | | | | | | |
| PRINCETON UNIVERSITY | 47.070 | | RF WIRELESS FOK | 02080 | 15,070 | 376 | 14,694 |
| | | | | CFDA # 47.070 Total | 182,643 | 11,944 | 170,699 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| gram / Agency | CFDA# AF | RRA Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|-----------------------------|----------|---------------------------|--------------------|-------------------------------|--------------------------|-------------------------------|
| Biological Sciences | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 398-113 PATER | MCB1021718 | 7,562 | _ | 7,562 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF W/398105 PS PATERS | DBI0849896 | 9.735 | - | 9,735 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PARTSUP 398-028 | MCB0821096 | 9,480 | - | 9,480 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS RC371-226 JACKS | IOS1229956 | 28,433 | - | 28,433 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS RC300-316 NAVAR | IOS1237618 | 7.642 | - | 7,642 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PSUP RR272210 GRAG | DEB0823293 | 26,023 | - | 26,023 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS W/551459 ROSEM | DEB0918894 | 1,275 | - | 1,275 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS W/551497 | DEB1122389 | 1,037 | - | 1,037 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 551-511 | EF1064998 | 810 | - | 810 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF INFECTIOUS D DRAKE | DBI1156707 | 986 | - | 986 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF REU 551-488 | DEB1102493 | 3,037 | - | 3,037 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 551-454 | DEB0914347 | 23,188 | - | 23,188 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PARASITE COM EZENW | DEB1110459 | 1,929 | - | 1,929 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 551-484 EZENW | IOS1101836 | 10,672 | - | 10,672 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 194-335 | MCB1138454 | 5,718 | - | 5,718 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF REU ST PROK NEIDL | DBI1062589 | 6,291 | - | 6,291 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS W/167-554 MOMAN | IOS1051730 | 69 | - | 69 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF W/ 167-481 | DEB0640881 | 1,548 | - | 1,548 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF SUP 167-566 | DEB1045977 | 500 | - | 500 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS W/167-573 DONOV | IOS1122842 | 2,293 | - | 2,293 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF EPIPH ORCHID TRAPN | DEB1110307 | 1.067 | - | 1.067 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF SAFFLOWER BURKE | DEB1110350 | 14,686 | - | 14,686 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PALEOPOLPLOI LEEBE | DEB1010905 | 1,460 | - | 1,460 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF P SUP 167536 DAWE | MCB0951091 | 4,889 | - | 4,889 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF 167-491 PS LEEBE | DEB0732818 | 16,363 | - | 16,363 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS RR166-788 DOLAN | DBI1154681 | 6,208 | - | 6,208 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 100-601 HOPKI | MCB1129326 | 711 | - | 711 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 100-583 HOPKI | EF1041034 | 1,970 | - | 1,970 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PARTSUP 100-541 | EF0801741 | 300 | - | 300 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PART SUPP 100-515 | MCB0702125 | 3,366 | - | 3,366 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 093-355 DYER | DEB1149350 | 5,412 | - | 5,412 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF DROSOPHILA DYER | IOS1110462 | 1,398 | - | 1,398 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 093-329 | DEB0949479 | 6,764 | - | 6,764 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF REU GENOMICS ARNOL | DBI1062213 | 17,183 | - | 17,183 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF DEEPWATR HRZ ARNOL | DEB1049757 | (773) | (55) | (718) |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF CYANOBACTERI XU | DBI0542119 | (709) | - | (709) |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# ARR | A Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|-----------------------------|-----------|------------------------------|---------------------|-------------------------------|--------------------------|-------------------------------|
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PLANT FUNGAL LANKA | DEB1045977 | 58 | 4 | 54 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF REU RF SUP 551-484 EZENW | IOS1101836 | 1,418 | 52 | 1,366 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF SUP 551-484 EZENW | IOS1101836 | 3.808 | 54 | 3,754 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 182-397 | MCB1051175 | 1.875 | 82 | 1.793 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF SOYBEAN PARRO | DBI0820769 | 65,794 | 90 | 65,704 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 167-556 ZOMLE | DBI1054329 | 2,171 | 94 | 2,077 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF HORMONE MEDT NAVAR | IOS1237618 | 1,666 | 102 | 1,564 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF SUB ACCT 100-515 | MCB0702125 | 1,638 | 115 | 1,523 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF AMPHIBIAN PRING | DEB0717625 | 3,224 | 144 | 3,080 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF FOOD WEB RES OLIVE | DEB1240892 | 3,225 | 196 | 3,029 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF MIGRATIONS ALTIZ | DEB0643831 | 3,057 | 214 | 2,843 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF REU 551-459 | DEB0918894 | 8,476 | 221 | 8,255 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 182-377 | IOS0920893 | 8,069 | 338 | 7,731 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | RF PATH FUNGI GLENN | 12SUBC4400000251678 | 7,214 | 513 | 6,701 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF RUI RR272210 GRAGS | DEB0823293 | 14,109 | 543 | 13,566 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF ECOPHYSIOLGY DONOV | IOS0614739 | 7,935 | 556 | 7,379 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF SCALER ROSEM | EF1064998 | 12,991 | 582 | 12,409 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 551-529 DRAKE | DBI1156707 | 18,223 | 734 | 17,489 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF DIMETHYLSULF WHITM | MCB1158037 | 52,656 | 776 | 51,880 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF LAND PATTERN PRING | DEB0545463 | 18,963 | 851 | 18,112 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF UCE GENOMIC GLENN | DEB1242241 | 14,624 | 1,038 | 13,586 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF MULTIPLE ALI LEEBE | DEB0732818 | 22,605 | 1,582 | 21,023 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF POLYDNAVIRUS STRAN | IOS1145953 | 27,204 | 1,659 | 25,545 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF GREEN FOXTAL DEVOS | IOS0952177 | 27,611 | 1,684 | 25,927 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF FIRE ANTS ROSS | DEB1020652 | 30,938 | 1,887 | 29,051 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF SALT MARSHES MISHR | DEB1265224 | 28,731 | 2,040 | 26,691 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF COLLABOR LA ARNOL | DEB0949479 | 30,595 | 2,172 | 28,423 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF SCALER BALLA | EF1258994 | 34,821 | 2,472 | 32,349 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF MORNING GLORYCHANG | DEB0640881 | 38,142 | 2,670 | 35,472 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS 093-343 ARNOL | DBI1062213 | 82,492 | 2,785 | 79,707 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF COWEETA LTER GRAGS | DBI1226983 | 62,348 | 2,797 | 59,551 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PECTIN SYN MOHNE | MCB0646109 | 42,871 | 3,001 | 39,870 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF POLYDNAVIRUS STRAN | IOS0749450 | 52,393 | 3,136 | 49,257 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PS W/182-399 NEIDL | DBI1062589 | 98,704 | 3,165 | 95,539 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF ROOTRESP CO2 TESKE | IOS1021150 | 71,469 | 3,206 | 68,263 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF PHENOTYPES DOLAN | IOS1154680 | 47,154 | 3,348 | 43,806 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF CURENET DOLAN | DBI1154681 | 49,664 | 3,526 | 46,138 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF BRINE SEEPS JOYE | EF0801741 | 50,889 | 3,562 | 47,327 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | NSF RF LTREB RENEWL PRING | DEB1122389 | 79,621 | 3,572 | 76,049 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|------------------|------|--|--------------------------|-------------------------------|--------------------------|-------------------------------|
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF QSTORM KNER | MCB1052672 | 58,709 | 3,801 | 54,908 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF HEMOLYMPH IN STRAN | IOS1121006 | 62,848 | 3.833 | 59,015 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF MAIZE NEOCEN DAWE | MCB0951091 | 54.578 | 3.875 | 50,703 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF SUP 182-419 WHITM | MCB1158037 | 57,450 | 4,079 | 53,371 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF GENE AMPLIFI NEIDL | IOS0920893 | 59,536 | 4,168 | 55,368 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF SUP RR549-313 | IOS0923992 | 60.768 | 4,315 | 56,453 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF CO2 DIATOMS HOPKI | MCB1129326 | 61.285 | 4,351 | 56,934 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF DUPLI GENOME PATER | MCB1129320 MCB1021718 | 170,979 | 4,367 | 166,612 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF CAT1 PCO2 PH HOPKI | EF1041034 | 64,389 | 4,571 | 59,818 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF SUP 571-359 MOMAN | IOS1024108 | 69,260 | 4,917 | 64,343 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF MONOCOTS LEEBE | DEB0830009 | 76,885 | 5,383 | 71,502 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF HOMOTHORAX SCHUL | IOS0841419 | 78,269 | 5,480 | 71,302 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF GA-VSC HERBR ZOMLE | DBI1054329 | 81.945 | 5,818 | 72,769 76.127 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF SUB ACCT 100-515 | MCB0702125 | 83.631 | 5,855 | 77,776 |
| NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION | 47.074 47.074 | | NSF RF PARASITES EZENW | IOS1101836 | 141.269 | 5,855 6.337 | |
| NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION | 47.074 47.074 | | NSF RF PARASITES EZENW NSF RF SIM02 MORAN | MCB0702125 | 92,811 | 6,337 6,497 | 134,932 86,314 |
| NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF ISLAND BIOG DRAKE | DEB0914347 | 92,611 | 6,764 | 89,855 |
| | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF BEN M CAT M MOMAN | IOS1024108 | 96,939 | 6,883 | 90,056 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF SDG2CHROMATH ZHANG | MCB0960425 | 101,740 | 7,223 | 94,517 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF SYMBIONT MED OLIVE | IOS1050128 | 125,827 | 7,367 | 118,460 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF SOMETIC MUTA PROMI | MCB1021720 | 104,458 | 7,417 | 97,041 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF MICRO GENMCS MRAZE | DBI0950266 | 108,993 | 7,738 | 101,255 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF FLY DROSOPHL DYER | DEB1149350 | 109,470 | 7,772 | 101,698 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF PARASITE INT EZENW | DEB1102493 | 179,732 | 8,063 | 171,669 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF TOPO TORNADO PETER | DEB1143511 | 115,629 | 8,210 | 107,419 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF ARABIDOPSIS PATER | MCB0821096 | 140,364 | 8,402 | 131,962 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF PROTEIN KINS KANNA | MCB1149106 | 126,143 | 8,956 | 117,187 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF COLLAB RATIO ROSEM | DEB0918894 | 202,605 | 9,109 | 193,496 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF OCEAN ACIDFC CAI | EF1041070 | 129,531 | 9,197 | 120,334 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF VAMPIRE BATS ALTIZ | DEB1020966 | 207,541 | 9,309 | 198,232 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF WLES HELIANT DONOV | IOS1122842 | 135,864 | 9,647 | 126,217 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF DOUBLE STRND BENNE | IOS1127079 | 142,550 | 10,121 | 132,429 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF GENOME DUP PATER | DBI0849896 | 169,707 | 10,159 | 159,548 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF MAIZE CENTRO DAWE | IOS0922703 | 909,697 | 10,665 | 899,032 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF HERBIVORE MOHAN | DEB1242013 | 157,746 | 10,691 | 147,055 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF SALMONELLA HOOVE | MCB1051175 | 151,593 | 10,763 | 140,830 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF CLL WALL BIO YE | IOS1051900 | 160,196 | 10,952 | 149,244 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF LIMB MORPHOL MENKE | IOS1149453 | 158,009 | 11,211 | 146,798 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF FOREST BIODV MOHAN | EF1136950 | 158,060 | 11,240 | 146,820 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF SEPTNS FUNGL MOMAN | IOS1051730 | 170,076 | 12,075 | 158,001 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF PEROMONES STABB | IOS1121106 | 187,726 | 13,329 | 174,397 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF PROEMBRYO LUKOW | IOS0842284 | 200,589 | 14,043 | 186,546 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF ELEGANS GERM KIPRE | MCB1138454 | 202,101 | 14,334 | 187,767 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF TRPGR SYBEAN PARRO | IOS1127083 | 814,825 | 15,255 | 799,570 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF GENETIC SOYB JACKS | IOS1229956 | 1,494,412 | 34,870 | 1,459,542 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF VIVO VISUAL HAHN | IOS0923992 | 673,662 | 47,830 | 625,832 |
| NATIONAL SCIENCE FOUNDATION | 47.074 | | NSF RF APPALACHIA GRAGS | DEB0823293 | 1,625,728 | 50,198 | 1,575,530 |
| | | | | Total Direct Funding | 11,990,713 | 542,948 | 11,447,765 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|-------------------------------|--------|------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Federal Flow Through from: | | | | | | | |
| CORNELL UNIVERSITY | 47.074 | | RF MAIZE SHOOT ZHANG | 6736410061 | 15,101 | 1,072 | 14,029 |
| GA INSTITUTE OF TECHNOLOGY | 47.074 | | GIT/NSF RF EXP LACTOCOCXU | RA602G1 | 86,980 | 6,176 | 80,804 |
| INDIANA UNIVERSITY | 47.074 | | INDIA/NSFRF PHENOTYPIC BURKE | IUB4824334UGRF | 310,526 | 21,739 | 288,787 |
| INDIANA UNIVERSITY | 47.074 | | INDN/NSF RF SUP 167-521 BURKE | IUB4824334UGRF | 367,365 | 21,990 | 345,375 |
| NEW YORK UNIVERSITY | 47.074 | | NYU/NSF RF RICE DOMESTC PARRO | F605906 | 24,527 | 1,496 | 23,031 |
| PENNSYLVANIA STATE UNIVERSITY | 47.074 | | PENN/NSF RF AMBORELLA LEEBE | PEND 7/1/13-09/30/13 | 184,028 | 13,072 | 170,956 |
| PENNSYLVANIA STATE UNIVERSITY | 47.074 | | PENN/NSF RF PS 167-546 LEEBE | PEND 7/1/13-09/30/13 | 16,370 | - | 16,370 |
| UNIV OF CALIFORNIA/DAVIS | 47.074 | | UCDV/NSF RF FUNGAL PATHG BERGM | 2009109381 | 51,579 | 3,662 | 47,917 |
| IOWA STATE UNIVERSITY | 47.074 | | IOWA/NSF RF EVOL GENOMIC PATER | 2521RC398033 | 198,061 | 11,857 | 186,204 |
| UNIVERSITY OF ARIZONA | 47.074 | | ARIZ/NSF RF CPGS ORYZA PARRO | PEND 9/1/12-2/28/13 | 28,092 | 1,713 | 26,379 |
| UNIVERSITY OF ARIZONA | 47.074 | | UOFAZ/NSFRF IPTOL TREE LEEBE | Y553517 | (44) | (9) | (35) |
| UNIVERSITY OF CALIFORNIA | 47.074 | | CALIF/NSFRF GEPR MAIZE DAWE | S000463 | 186,324 | 13,229 | 173,095 |
| UNIVERSITY OF CALIFORNIA | 47.074 | | CALIF/NSFRF SUP 167-552 DAWE | S000463 | 33,626 | 2,387 | 31,239 |
| UNIVERSITY OF CONNECTICUT | 47.074 | | CONN/NSF RF GENE TRANSFR XU | 06507 | 21,844 | 1,529 | 20,315 |
| UNIVERSITY OF MICHIGAN | 47.074 | | UM/NSF RF POP AVIAN FLUDRAKE | 3001388702 | 38,732 | 2,712 | 36,020 |
| UNIVERSITY OF PUERTO RICO | 47.074 | | UPR/NSF RF SUPP 551-410 PRING | 55660433760 | 37,389 | 1,677 | 35,712 |
| UNIVERSITY OF PUERTO RICO | 47.074 | | UPR/NSF RF LTER IV PRING | 55660433760 | 23,272 | 1,044 | 22,228 |
| UNIVERSITY OF WISCONSIN | 47.074 | | WISC/NSF RF RICE CENTROM JACKS | 375K561 | 1,965 | 120 | 1,845 |
| VIRGINIA COMMONWEALTH UNIV | 47.074 | | VCU/NSF RF EUGLNOZOA FARME | PT103310SC101343 | 17,906 | 1,253 | 16,653 |
| | | | | CFDA # 47.074 Total | 13,634,356 | 649,667 | 12,984,689 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|--------|---------------------------|--------------------|-------------------------------|--------------------------|-------------------------------|
| Social, Behavioral, and Economic Sciences | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF ENDEH FLORES TUCKI | | 5,150 | 3 | 5,147 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF PS 104-303 VELAS | BCS0966520 | 431 | - | 431 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF SPATIO TEMPR LEIGH | BCS1202846 | 10,231 | - | 10,231 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF POST KATRINA KURTZ | | 2,164 | - | 2,164 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF SMLL RESRVOR MADD | | 5,537 | - | 5,537 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF RURAL SAMOA NELSC | | 17,846 | (1) | 17,847 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF DDIG SO APAL GRAGS | | 11,888 | - | 11,888 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF MADAGASCAR TUCKE | | 1,199 | - | 1,199 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF BRAZILIAN MV BROSI | BCS1060888 | 9,037 | - | 9,037 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF HYDRO CHANGE NIBBI | BCS1124431 | 12,049 | - | 12,049 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF WOUNMEU VELAS | BCS0966520 | 46,999 | (897) | 47,896 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF REU W/ 335-048 | SBE0830165 | (19) | (1) | (18) |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF REU RR335048 SLAUG | SBE0830165 | 19 | 1 | 18 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF LIVING W/WAR THOMP | BCS1265560 | 706 | 50 | 656 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF CRYSTAL RIVR THOME | BCS1317474 | 5,933 | 266 | 5,667 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF SUP 104-303 | BCS0966520 | 6,407 | 287 | 6,120 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF COISTLAHUACA KOWA | L BCS1026254 | 13,816 | 620 | 13,196 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF MALAWAN FARM TUCK | E BSC1227812 | 15,294 | 686 | 14,608 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF ECON GROWTH SLAU | G SBE0830165 | 12,812 | 732 | 12,080 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF CONSERVATION VELAS | S SES1230766 | 17,094 | 767 | 16,327 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF WOODLAND SEA REITZ | BCS1026167 | 15,051 | 1,069 | 13,982 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF GUAN RIVER KOWAL | BCS1247931 | 24,663 | 1,106 | 23,557 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF LONGITUDINAL TEMPL | SES1030337 | 16,821 | 1,194 | 15,627 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF ORG MORTALITYRENZ | U SES0924740 | 32,473 | 2,274 | 30,199 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF PLEISTOCENE BROOK | BCS0725090 | 60,508 | 2,714 | 57,794 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF CONTRIBUTORSHBOZI | EM SES1026231 | 81,632 | 3,871 | 77,761 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF EMOTION REAC CLAY- | SES0966536 | 86,130 | 6,115 | 80,015 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF DROUGHT VULN NELS | O SES1061966 | 160,056 | 7,177 | 152,879 |
| NATIONAL SCIENCE FOUNDATION | 47.075 | NSF RF SCIENCE EXEC BEREN | OCT1240160 | 137,250 | 7,668 | 129,582 |
| | | | Total Direct Fund | ding 809,177 | 35,701 | 773,476 |
| Federal Flow Through from: | | | | | | |
| ARIZONA STATE UNIVERSITY | 47.075 | UOAZ/NSF RF DOC WOUNMEU | VELAS 10776 | 9,898 | <u> </u> | 9,898 |
| | | | CFDA # 47.075 T | otal 819,075 | 35,701 | 783,374 |
| | | | | | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--------------------------------|--------|------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Program / Agency | | ANNA | Project Name | identifying Number | Expenditures | UGARF | Remitted to OGA |
| Education and Human Resources | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PS W/ 167-534BRICK | DUE0942261 | 1,550 | - | 1,550 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PS 246-036 IZSAK | DRL1125621 | 300 | - | 300 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF 246-005 PS KILPA | ESI0227586 | 12,205 | - | 12,205 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PS 245-060 | DRL0844445 | 1,724 | (1) | 1,725 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PS 245-063 BUXTO | DRL1019236 | 17,538 | - | 17,538 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PS 218-085 GREGG | HRD1027635 | 15,975 | - | 15,975 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PS 216-317 ATWAT | DRL1222560 | 7,295 | - | 7,295 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PS 740-010 COOK | PEND 9/1-11/30/2013 | 176,462 | - | 176,462 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF LSAMP GARFI | HRD0503278 | (783) | - | (783) |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PS 246-047 LUFT | DRL1247096 | 3,000 | - | 3,000 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF P-SUPP W/246-045 | DRL1249157 | 700 | - | 700 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PS 246-041 IZSAK | DRL1052618 | 12,528 | - | 12,528 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF K-12 MATHEMT IZSAK | DRL1052618 | 11,364 | 510 | 10,854 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF BLACK SCHOLR ATWAT | DRL1222560 | 14,382 | 646 | 13,736 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF ROBERTSON W/246035 | DRL1043040 | 21,371 | 1,518 | 19,853 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF ACSIS STANG | DUE1044370 | 36,455 | 1,636 | 34,819 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF DTMR IZSAK | DRL1125621 | 32,676 | 2,016 | 30,660 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF SECNDRY MATH CONNE | DRL1149436 | 55,449 | 2,487 | 52,962 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF ACMI19802009 SHEN | DRL1019866 | 76,588 | 2,925 | 73,663 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PROJ SYNERGY BRICK | DUE0942261 | 43,353 | 3,078 | 40,275 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF MATH LEARNIG PARKS | DRL0844445 | 75,186 | 3,373 | 71,813 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF MATH CLASSRM BISHO | DRL1265677 | 55,918 | 3,970 | 51,948 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF DRK12 LISELL BUXTO | DRL1019236 | 188,828 | 8,471 | 180,357 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF FOSSIL FINDERCRAWF | DRL1249157 | 143,484 | 9,377 | 134,107 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF DETAILS SHEN | DRL1043040 | 143,669 | 10,200 | 133,469 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF PERSIST LUFT | DRL1247096 | 242,240 | 14,570 | 227,670 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF GA STEM GSAA GREGG | HRD1027635 | 221,559 | 15,730 | 205,829 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF MATH PROF | ESI0227586 | 433,498 | 27,853 | 405,645 |
| NATIONAL SCIENCE FOUNDATION | 47.076 | | NSF RF LSAMP COOK | PEND 9/1-11/30/2013 | 764,780 | 31,050 | 733,730 |
| | | | | Total Direct Funding | 2,809,294 | 139,409 | 2,669,885 |
| Federal Flow Through from: | | | | | | | |
| AMERICAN EDUCATIONAL RSCH ASSN | 47.076 | | AERA RF K-6 MATH KILPA | AERA/KILPATRICK | 1,203 | - | 1,203 |
| GA INSTITUTE OF TECHNOLOGY | 47.076 | | GIT/NSF RF RPTNL CLNG STGAUGH | RA067G1 | 4,469 | 317 | 4,152 |
| SAN DIEGO STATE UNIV FOUND | 47.076 | | RF MAPPING DEV BISHO | 55953BP34187802211 | 16,148 | 1,146 | 15,002 |
| UNIV OF MARYLAND/COLLEGE PARK | 47.076 | | MARY/NSF RF MATHEMATICS WILSO | Z457904 | 63,239 | 4,427 | 58,812 |
| UNIV OF MARYLAND/COLLEGE PARK | 47.076 | | MARY/NSF RF MATHEMATICS WILSO | Z457904 | 2,246 | - | 2,246 |
| UNIVERSITY OF MASS - DARTMOUTH | 47.076 | | MASS/NSF RF CAREER COHER COHEN | 09002 | 20,877 | 1,482 | 19,395 |
| UNIVERSITY WISCONSIN / MADISON | 47.076 | | WISC/NSF RF STEM LEARNIG COHEN | 405K355 | 35,086 | 2,491 | 32,595 |
| | | | | CFDA # 47.076 Total | 2,952,562 | 149,272 | 2,803,290 |
| | | | | • | | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------|------|--|----------------------------|-------------------------------|--------------------------|-------------------------------|
| Polar Programs | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.078 | | NSF RF ANTARCTIC CORWALKE | ANT0739512 | 10,642 | 745 | 9,897 |
| NATIONAL SCIENCE FOUNDATION | 47.078 | | NSF RF CARBON CYCLG JOYE | ANT0739516 | 40,504 | 2,835 | 37,669 |
| NATIONAL SCIENCE FOUNDATION | 47.078 | | NSF RF SIBRIAN SHLF JOYE | ARC1023444 | 59,701 | 4,239 | 55,462 |
| NATIONAL SCIENCE FOUNDATION | 47.078 | | NSF RF AMMONIA OXID HOLLI | ANT0838996 | 150,238 | 6,180 | 144,058 |
| NATIONAL SCIENCE FOUNDATION | 47.078 | | NSF RF OFFSHORE PERMJOYE | ARC0908788 | 209,969 | 14,699 | 195,270 |
| | | | | Total Direct Funding | 471,054 | 28,698 | 442,356 |
| Federal Flow Through from: | | | | | | | |
| PURDUE UNIVERSITY | 47.078 | | NSF/PURDURF COPPER TECH SPEAK | 410147205 | 644 | - | 644 |
| | | | | CFDA # 47.078 Total | 471,698 | 28,698 | 443,000 |
| | | | | | | | |
| International Science and Engineering ("OISE") Direct Federal Awards | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.079 | | NSF RF RR093-298 PS MAURI | OISE0730218 | 114.396 | | 114.396 |
| NATIONAL SCIENCE FOUNDATION | 47.079 | | NSF RF MEKONG RIVER LECLE | OISE0730218 OISE1111114 | 816 | 16 | 800 |
| NATIONAL SCIENCE FOUNDATION | 47.079 | | NSF RF US-EGYPT WIEGE | OISE1132412 | 602 | 22 | 580 |
| NATIONAL SCIENCE FOUNDATION | 47.079 | | NSF RF US-MEXICO LANCE | OISE1118408 | 1,687 | 84 | 1,603 |
| NATIONAL SCIENCE FOUNDATION | 47.079 | | NSF RF PS 267-311 LANCE | OISE1118408 | 4,531 | 228 | 4,303 |
| NATIONAL SCIENCE FOUNDATION | 47.079 | | NSF RF MATE CHOICE DYER | OISE1132807 | 15,747 | 1,118 | 14,629 |
| NATIONAL SCIENCE FOUNDATION | 47.079 | | NSF RF PIRE MAURI | OISE0730218 | 586,217 | 25,349 | 560,868 |
| NATIONAL GOIENCE I GONDATION | 47.073 | | NOT RETIRE MACRE | Total Direct Funding | 723,996 | 26,817 | 697.179 |
| Federal Flow Through from: | | | | Total Direct Carlaining | . 20,000 | 20,011 | |
| UNIVERSITY OF NEVADA LAS VEGAS | 47.079 | | NEVAD/NSFRF HOT SPRING ZHANG | 11707DD | 151.875 | 10,783 | 141,092 |
| OHIVERON FOR REVIEW END VEDICE | | | 112771271101111 1101 01111110 21111110 | CFDA # 47.079 Total | 875,871 | 37,600 | 838,271 |
| | | | | • | | | |
| Office of Cyberinfrastructure | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.080 | | NSF RF PS RR197-017 BEREN | OCT1148996 | 34,963 | (1) | 34,964 |
| NATIONAL SCIENCE FOUNDATION | 47.080 | | NSF RF COLLABORATVE BEREN | OCT1148996 | 14,082 | 1,000 | 13,082 |
| NATIONAL SCIENCE FOUNDATION | 47.080 | | NSF RF SUCCESS DESN BEREN | OCI1059153 | 50,872 | 3,612 | 47,260 |
| NATIONAL SCIENCE FOUNDATION | 47.080 | | NSF RF PETAFLOP LANDA | OC10904685 | 94,840 | 6,734 | 88,106 |
| NATIONAL SCIENCE FOUNDATION | 47.080 | | NSF RF MALIC DOMAIN PERDI | OCI1127195 | 116,405 | 8,265 | 108,140 |
| | | | | Total Direct Funding | 311,162 | 19,610 | 291,552 |
| | | | | CFDA # 47.080 Total | 311.162 | 19.610 | 291.552 |
| | | | | 01 DA # 41.000 Total | 011,102 | 10,010 | 201,002 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------|------|--------------------------------|-----------------------|----------------------------|--------------------------|--|
| | | | | | z.xpe.iuitui co | | The state of the s |
| Trans-NSF Recovery Act Reasearch Support | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF PSUP RU168611 LAY | DMR0906564 | 3,863 | - | 3,863 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF CSTAL ARCTIC YAGER | ARC0910252 | 1,613 | 113 | 1,500 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF G-SELC ALGOR MANDA | DMS0905731 | 4,726 | 331 | 4,395 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF NANOMOTORS LOCKL | ECCS0901141 | 10,502 | 736 | 9,766 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF SURVEY DATA WANG | DMS0905730 | 15,209 | 1,064 | 14,145 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF ARRA RF SEA SURFACE CAI | ARC0909330 | 18,228 | 1,275 | 16,953 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF ARRA RF ICEBREAKER YAGER | ANT0839069 | 33,615 | 2,386 | 31,229 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF BENTHIC FORA GOLDS | OCE0850505 | 36,414 | 2,549 | 33,865 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF SALT MARSHES MEILE | OCE0928140 | 49,984 | 3,549 | 46,435 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF PURE SWNTS LAY | DMR0906564 | 53,106 | 3,771 | 49,335 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF MINI SENSOR LEWIS | CMM0856719 | 58,004 | 4,118 | 53,886 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF SUB W 168617 LOCKL | ECCS0901141 | 74,893 | 5,243 | 69,650 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF MARGIN DEV HAWMA | EAR0844154 | 77,674 | 5,438 | 72,236 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF JURASSIC WRIGH | EAR0911163 | 140,735 | 9,896 | 130,839 |
| NATIONAL SCIENCE FOUNDATION | 47.082 | ARRA | NSF/ARRA RF FERROCHELATA LANZI | MCB0843532 | 174,262 | 12,200 | 162,062 |
| | | | | Total Direct Funding | 752,828 | 52,669 | 700,159 |
| Federal Flow Through from: | | | | | | | · |
| GA INSTITUTE OF TECHNOLOGY | 47.082 | ARRA | GIT/NSF RF ARRA OXIDATN LI | S7035G1 | 35,174 | 2,497 | 32,677 |
| UNIVERSITY OF ILLINOIS | 47.082 | ARRA | ILLN/ARRARF INVSIVE SPEC LANKA | 20090322001 | 71,725 | 5,092 | 66,633 |
| | | | | CFDA # 47.082 Total | 859,727 | 60,258 | 799,469 |
| Other Financial Assistance | | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL SCIENCE FOUNDATION | 47.OFA | ARRA | NSF ARRA RF MARINE BACTR STABB | OCE0929081 | 816 | 58 | 758 |
| | | | | Total Direct Funding | 816 | 58 | 758 |
| | | | | CFDA # 47.0FA Total | 816 | 58 | 758 |
| | | | | 01 DA # 47.01 A Total | 010 | | 730 |
| Total National Science Foundation | | | | - | 28,514,835 | 1.460.668 | 27,054,167 |
| | | | | • | -,-,-, | | |
| U.S. Department of Veterans Affairs Veterans Medical Care Benefits Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF VETERANS AFFAIRS | 64.009 | | VAMC RF IPA SHENOY FAGAN | FAGAN VA MED AGMT | 11,428 | - | 11,428 |
| | | | | Total Direct Funding | 11,428 | | 11,428 |
| | | | | CFDA # 64.009 Total | 11.428 | | 11,428 |
| | | | | | , | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# | ARRA | Project Name | Ident | ifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|--------|------|--------------------------------|-----------|------------------------|-------------------------------|--------------------------|-------------------------------|
| Veterans State Hospital Care | | | | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF VETERANS AFFAIRS | 64.016 | | RF HYPERTENSION FAGAN | AGREEMEI | NT | 28.862 | | 28.862 |
| U.S. DEPARTMENT OF VETERANS AFFAIRS | 64.016 | | RF HYPERTENSION FAGAN | AGREEMEI | * * | 27,932 | - | 27,932 |
| | | | | | Total Direct Funding | 56,794 | | 56,794 |
| | | | | | CFDA # 64.016 Total | 56,794 | | 56,794 |
| Sharing Specialized Medical Resources | | | | | | | | |
| Direct Federal Awards U.S. DEPARTMENT OF VETERANS AFFAIRS | 64.018 | | RF IPA-PILLAI FAGAN | D25016 | | 8,529 | | 8,529 |
| U.S. DEPARTIMENT OF VETERANS AFFAIRS | 04.010 | | N IFA-FILLAH AGAN | D23010 | Total Direct Funding | 8,529 | | 8,529 |
| | | | | | CFDA # 64.018 Total | 8,529 | | 8,529 |
| | | | | | | -, | | |
| Total U.S. Department of Veterans Affairs | | | | | | 76,751 | | 76,751 |
| U.S. Environmental Protection Agency Congressionally Mandated Projects Federal Flow Through from: | | | | | | | | |
| CONSORTIUM FOR PLANT BIOTECH R | 66.202 | | CPBR RF SEQ GENM CTTNPATER | EPA834880 | 1338 | 18,500 | 804 | 17,696 |
| | | | | | CFDA # 66.202 Total | 18,500 | 804 | 17,696 |
| Regional Wetland Program Development Grants Federal Flow Through from: | | | | | | | | |
| GA ENVIRONMENTAL PROTENTN DIV | 66.461 | | GAEPA/EPARF WETLAND PROT FOWLE | GA LOCAL | WETLANDS | 15,801 | (3,258) | 19,059 |
| | | | | | CFDA # 66.461 Total | 15,801 | (3,258) | 19,059 |
| Science To Achieve Results ("STAR") Research Prograr Direct Federal Awards | n | | | | | | | |
| U.S. ENVIRONMENTAL PROTECTN AGCY | 66.509 | | EPA RF SUB 316-337 HUANG | RD8340940 | | 52,850 | 3,164 | 49,686 |
| U.S. ENVIRONMENTAL PROTECTN AGCY | 66.509 | | EPA RF AQUATIC SYS HUANG | RD8340940 | | (86) | (6) | (80) |
| U.S. ENVIRONMENTAL PROTECTN AGCY | 66.509 | | USEPA RF FATE HORMNES CABRE | RD8334190 | 1 Total Direct Funding | 13,568 66,332 | 619 3,777 | 12,949 62,555 |
| | | | | | Total Direct Fullding | 00,332 | 3,111 | 62,333 |
| | | | | | CFDA # 66.509 Total | 66,332 | 3,777 | 62,555 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|---------------|-----------|----------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Science To Achieve Results ("STAR") Fellowship Progr | am | | | | | | |
| Direct Federal Awards U.S. ENVIRONMENTAL PROTECTN AGCY | 66.514 | | USEPA RF OAKLEY FELLOWSCHMI | FP917197011 | 5,489 | _ | 5,489 |
| U.S. ENVIRONMENTAL PROTECTN AGCY | 66.514 | | USEPA RF PS W/167-548 SCHMI | FP917197011 | 10,402 | - | 10,402 |
| | | | | Total Direct Funding | 15,891 | | 15,891 |
| | | | | CFDA # 66.514 Total | 15,891 | | 15,891 |
| P3 Award: National Student Design Competition for Sus | stainability | | | | | | |
| Direct Federal Awards U.S. ENVIRONMENTAL PROTECTN AGCY | 66.516 | | USEPA RF RNWB ENRG MILKISAA | SU836006010 | 29,765 | 1,336 | 28,429 |
| U.U. ENVIRONMENTALT ROTEOTI AGOT | 00.510 | | OGET A RETRIEVED ENTRO INIERIOAA | Total Direct Funding | 29,765 | 1,336 | 28,429 |
| | | | | | | | |
| | | | | CFDA # 66.516 Total | 29,765 | 1,336 | 28,429 |
| Research, Development, Monitoring, Public Education, Direct Federal Awards | Training, Der | nonstrati | ions, and Studies | | | | |
| U.S. ENVIRONMENTAL PROTECTN AGCY | 66.716 | | USEPA RF GMB PROGRAM DELAP | X895466210 | 32,635 | 1,464 | 31,171 |
| U.S. ENVIRONMENTAL PROTECTN AGCY | 66.716 | | USEPA RF CNTRL GLYPHOSCULPE | X88351123010 | 67,375 | 4,110 | 63,265 |
| | | | | Total Direct Funding | 100,010 | 5,574 | 94,436 |
| | | | | CFDA # 66.716 Total | 100,010 | 5,574 | 94,436 |
| Total U.S. Environmental Protection Agency | | | | | 246,299 | 8,233 | 238,066 |
| Nuclear Regulatory Commission U.S. Nuclear Regulatory Commission Nuclear Educatio Direct Federal Awards | n Grant Progi | am | | | | | |
| U.S. NUCLEAR REGULATORY COMM | 77.006 | | USNUCLEARRF RADIAT PROTC SEAMA | NRCHQ11G380071 | 55,648 | 2,711 | 52,937 |
| | | | | Total Direct Funding | 55,648 | 2,711 | 52,937 |
| | | | | CFDA # 77.006 Total | 55,648 | 2,711 | 52,937 |
| Total Nuclear Regulatory Commission | | | | : | 55,648 | 2,711 | 52,937 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|-----------------------------|--------|------|-------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. Department of Energy | | | - | | | | |
| Granting of Patent Licenses | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF LT STEWARD RHODE | DEFC0907SR22506 | 5,326 | _ | 5,326 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF RISK ASSESS RHODE | DEFC0907SR22506 | (311) | (15) | (296) |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF STREAM ASSES RHODE | DEFC0907SR22506 | 7 | 1 | 6 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF PUBLIC TOURS RHODE | DEFC0907SR22506 | (1) | | (1) |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF BEAVER DAM RHODE | DEFC0907SR22506 | 220 | 11 | 209 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF VADOSE ZONE RHODE | DEFC0907SR22506 | 260 | 13 | 247 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF LONG LIVD RP RHODE | DEFC0907SR22506 | 2,415 | 121 | 2,294 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF GIS DATATBAS RHODE | DEFC0907SR22506 | 3,938 | 199 | 3,739 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF ASRSM SEAMA RHODE | DEFC0907SR22506 | 4,363 | 219 | 4,144 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF ENVIRON SAFE RHODE | DEFC0907SR22506 | 6,915 | 346 | 6,569 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF ECOLRISK REP RHODE | DEFC0907SR22506 | 7.133 | 358 | 6.775 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF GAMES SPECIE RHODE | DEFC0907SR22506 | 13,694 | 687 | 13,007 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF H02 OUTREACH RHODE | DEFC0907SR22506 | 14,508 | 727 | 13,781 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF TIMS BRANCH RHODE | DEFC0907SR22506 | 18,907 | 949 | 17,958 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF U TRANSPORT RHODE | DEFC0907SR22506 | 22,764 | 1,142 | 21,622 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF LANDFILL COV RHODE | DEFC0907SR22506 | 23,570 | 1,186 | 22,384 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF SRS MWMF RHODE | DEFC0907SR22506 | 32,885 | 1,650 | 31,235 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF WETALND RRS RHODE | DEFC0907SR22506 | 55,184 | 2,768 | 52,416 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF MOX MICROBIL | DEFC0907SR22506 | 73,187 | 3,667 | 69,520 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF MICRBIALSTDY RHODE | DEFC0907SR22506 | 75,307 | 3,778 | 71,529 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF MWMF SUPPORT RHODE | DEFC0907SR22506 | 100,171 | 5,025 | 95,146 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF OUTREACH | DEFC0907SR22506 | 108,334 | 5,435 | 102,899 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF ECOL OUTRCH RHODE | DEFC0907SR22506 | 172,420 | 8,674 | 163,746 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF H02 WETLAND RHODE | DEFC0907SR22506 | 314,657 | 15,064 | 299,593 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF H02 AMPHIBAN RHODE | DEFC0907SR22506 | 316,538 | 15,894 | 300,644 |
| U.S. DEPARTMENT OF ENERGY | 81.003 | | DOE RF SAV RIV 12 RHODE | DEFC0907SR22506 | 891,483 | 40,366 | 851,117 |
| | | | | Total Direct Funding | 2,263,874 | 108,265 | 2,155,609 |
| Federal Flow Through from: | | | | | | | |
| UCHICAGO ARGONNE LLC | 81.003 | | UCHC/DOE RF ROSENBAUM WANG | 3F31021 | 36,081 | 1,619 | 34,462 |
| OOI IIOAGO ANGONNE EEC | 01.003 | | CONTO/DOL NI NOCENBACINI WANG | CFDA # 81.003 Total | 2,299,955 | 109,884 | 2,190,071 |
| | | | | 31 DA # 01.003 Total | 2,233,333 | 103,004 | 2,130,071 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| ram / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--------------------------------|--------|------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Inventions and Innovations | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| UCHICAGO ARGONNE LLC | 81.036 | | RF BEAMLINE WANG | 2F31201 | 107,302 | 4,813 | 102,489 |
| MARINE BIOLOGICAL LABORATORY | 81.036 | | MBL/DOE RF TREE SPEC RECMOHAN | 36213 | (48) | (3) | (45) |
| MARINE BIOLOGICAL LABORATORY | 81.036 | | MBL/DOE RF RR551-451MOHAN | 36213 | 26,825 | 1,905 | 24,920 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T1S W/549261 SMITH | 4000063512 | 19,618 | 1,375 | 18,243 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF FA1 STRUC PARRO | 4000115351 | 22,327 | 1,586 | 20,741 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T1S W/549261 BRUMM | 4000063512 | 26,530 | 1,858 | 24,672 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T1S W/549261 PARRO | 4000063512 | 32,555 | 2,279 | 30,276 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T5 W/549261 XU | 4000063512 | 35,926 | 2,515 | 33,411 |
| UT-BATTELLE LLC | 81.036 | | UTB/DOE RF SUP DFCT PHYSLANDA | 4000111034 | 39,742 | 2,821 | 36,921 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF FA1 STRUC DEVOS | 4000115351 | 40,024 | 2,842 | 37,182 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF FA1 STRUC BENNE | 4000115351 | 45,680 | 3,243 | 42,437 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF EDUC WESTP | 4000115351 | 46,836 | 3,325 | 43,511 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T6 W/549261 WESTP | 4000063512 | 52,873 | 3,701 | 49,172 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T2 W/549261 ADAMS | 4000063512 | 55,446 | 3,882 | 51,564 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T2 W/549261 ANAROB | 4000063512 | 58,061 | 4,064 | 53,997 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T1S W/549261 BENNE | 4000063512 | 60,924 | 4,265 | 56,659 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T1S W/549261 DEVOS | 4000063512 | 77,705 | 4,372 | 73,333 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T2 W/549261 WESTP | 4000063512 | 94,973 | 6,649 | 88,324 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T4 W/549261 YORK | 4000063512 | 102,107 | 7,148 | 94,959 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF FA2 ADAMS | 4000115351 | 125,582 | 8,916 | 116,666 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF FA2 WESTP | 4000115351 | 137,123 | 9,736 | 127,387 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF FA3 OMICS DARVI | 4000115351 | 159,516 | 11,325 | 148,191 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF FA3 CHAR DARVI | 4000115351 | 161,857 | 11,492 | 150,365 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF T3 W/549261 XU | 4000063512 | 178,510 | 12,497 | 166,013 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF DATA XU | 4000115351 | 193,713 | 13,753 | 179,960 |
| UT-BATTELLE LLC | 81.036 | | BESC II RF FA1 STRUC DARVI | 4000115351 | 810,849 | 57,570 | 753,279 |
| UT-BATTELLE LLC | 81.036 | | UTB/USDE RF BESC DARVI | 4000063512 | 823,355 | 57,640 | 765,715 |
| | | | | CFDA # 81.036 Total | 3,535,911 | 245,569 | 3,290,342 |
| State Energy Program | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF AGRICULTURE | 81.041 | | USDA-FS RF ASSESS ICBS | 10CS11083601001 | 49,988 | - | 49,988 |
| U.S. DEPARTMENT OF AGRICULTURE | 81.041 | ARRA | USDA/ARRARF QTY RESP ICBSJACKS | 10CS11083601001 | 16,836 | - | 16,836 |
| | | | | Total Direct Funding | 66,824 | | 66,824 |
| | | | | | | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------|------|-------------------------------|----------------------|-------------------------------|-----------------------|-------------------------------|
| Office of Science Financial Assistance Program | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF SUP 316-359 | DESC0007172 | 28,399 | - | 28,399 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF CARBON FLUX LECLE | DEFG0206ER64321 | (2,775) | (120) | (2,655) |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDOE RF SYS LVL SCOTT | DEFG0208ER64690 | (53) | (4) | (49) |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF BACTER MERCR SUMME | DESC0005149 | 445 | 32 | 413 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDOE RF COMPLEX CARB DARVI | DEFG0296ER20220 | 513 | 36 | 477 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF FIBER CELLS YE | DEFG0203ER15415 | 18,127 | 1,269 | 16,858 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF CARBON FLUX LECLE | DESC0007172 | 88,384 | 3,965 | 84,419 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDOE RF PLNT CELL WALHAHN | DESC0001631 | 69,606 | 4,942 | 64,664 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDOE RF SUP 182-385 SUMME | DESC0005133 | 73,838 | 5,242 | 68,596 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF GLYCOSYLTRN ONEIL | DESC0008376 | 92,717 | 6,583 | 86,134 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF FIBER CELLS YE | DEFG0203ER15415 | 122,730 | 7,963 | 114,767 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF HELIUM NANOD DOUBE | DESC0008086 | 158,162 | 8,165 | 149,997 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF HEMICELLULOS YORK | DESC008472 | 126,664 | 8,993 | 117,671 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF KEY PROTEIN SUMME | DESC0007173 | 133,540 | 9,482 | 124,058 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDOE RF MERCRY DETOX SUMME | DESC0005133 | 136,149 | 9,666 | 126,483 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF DIELECTRIC SALGU | DESC0008065 | 159,060 | 11,293 | 147,767 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDE RF HYDROCARBON ALLEN | DEFG0297ER14748 | 183,295 | 12,827 | 170,468 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF POPULUS WOOD TSAI | DESC0008470 | 214,571 | 13,088 | 201,483 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF METAL MOLCUL DUNCA | DEFG0296ER14658 | 208,980 | 13,195 | 195,785 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDOE RF MISCANTHUS BIPATER | DESC0001915 | 354,084 | 14,594 | 339,490 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | D | OOE RF CARBOHYDRATE DARVI | DEFG0296ER20097 | 252,250 | 17,910 | 234,340 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDE RF ORGAN&TISSUE HARDI | DESC0005140 | 315,016 | 19,215 | 295,801 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDOE RF HYPERT MULTI ADAMS | DEFG0295ER20175 | 290,527 | 20,627 | 269,900 |
| U.S. DEPARTMENT OF ENERGY | 81.049 | U | JSDE RF COMPLX CARBS DARVI | DEFG0293ER20097 | 538,894 | 37,239 | 501,655 |
| | | | | Total Direct Funding | 3,563,123 | 226,202 | 3,336,921 |
| Federal Flow Through from: | | | | | | | |
| DUKE UNIVERSITY | 81.049 | D | DU/USDOE RF TREE GROWTH TESKE | 07SCNICCR1060 | 1,635 | 114 | 1,521 |
| UNIVERSITY OF CALIFORNIA | 81.049 | С | CALF/DOE RF HYDRO GENER ZHAO | S0179625 | 11,470 | 800 | 10,670 |
| UNIVERSITY OF WASHINGTON | 81.049 | D | OOE/UW RF METHANOCOCCUSWHITM | 584902 | 68,416 | 4,790 | 63,626 |
| UNIVERSITY OF WASHINGTON | 81.049 | U | JSDOE RF MARIPALUDIA WHITM | 584890 | 97,576 | 6,831 | 90,745 |
| UNIVERSITY WISCONSIN / MADISON | 81.049 | V | VISC/DOE RF LIGNIN HAHN | 342K565 | 88,369 | 6,274 | 82,095 |
| | | | | CFDA # 81.049 Total | 3,830,589 | 245,011 | 3,585,578 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| ogram / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|--------|------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Regional Biomass Energy Programs | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| SOUTH DAKOTA STATE UNIVERSITY | 81.079 | | SDSU/DOE RF W/RF328813 HANNA | 3TC148/WAYNE HANNA | 23.355 | 1.425 | 21.930 |
| SOUTH DAKOTA STATE UNIVERSITY | 81.079 | | DOE RF RGNL BIO TRL HANNA | 3TC148/WAYNE HANNA | (6,133) | (375) | (5,758) |
| | | | | CFDA # 81.079 Total | 17,222 | 1,050 | 16,172 |
| Conservation Research and Development | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| GE GLOBAL RESEARCH | 81.086 | ARRA | GE/ARRA RF WRM WHT LED LHAPPE | PO400044214 | 34,864 | 2,368 | 32,496 |
| | | | | CFDA # 81.086 Total | 34,864 | 2,368 | 32,496 |
| Renewable Energy Research and Development | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPARTMENT OF ENERGY | 81.087 | | USDOE RF W/RR220013 LEE | DEEE0000410 | 25,640 | - | 25,640 |
| U.S. DEPARTMENT OF ENERGY | 81.087 | | USDOE RF BIOREFINERY LEE | DEEE0000410 | 89,468 | - | 89,468 |
| U.S. DEPARTMENT OF ENERGY | 81.087 | | USDOE RF W/ RR220003 LEE | DEEE0000410 | 376,989 | - | 376,989 |
| U.S. DEPARTMENT OF ENERGY | 81.087 | | USDOE RF SUP 220-013 LEE | DEEE0000410 | (340) | - | (340) |
| U.S. DEPARTMENT OF ENERGY | 81.087 | | USDOE RF SUP 220-013 LEE | DEEE0000410 | 2,750 | - | 2,750 |
| U.S. DEPARTMENT OF ENERGY | 81.087 | | USDOE RF W/RR220013 | DEEE0000410 | 32,128 | - | 32,128 |
| U.S. DEPARTMENT OF ENERGY | 81.087 | | USDOE RF SUP 220-013 LEE | DEEE0000410 | (12) | 1 | (13) |
| U.S. DEPARTMENT OF ENERGY | 81.087 | | DOE RF ALGAE BIOMAS KASTN | DEEE0006201 | 219,384 | 9,346 | 210,038 |
| Federal Flow Through from: | | | | Total Direct Funding | 746,007 | 9,347 | 736,660 |
| CONSORTIUM FOR PLANT BIOTECH R | 81.087 | | CPBR RF COFERMNTATN EITEM | G012026276 | 2,081 | 91 | 1,990 |
| CONSORTIUM FOR PLANT BIOTECH R | 81.087 | | CPBR/DOE RF POPULUS ALPHATSAI | GO12026296 | 3.039 | 132 | 2.907 |
| CONSORTIUM FOR PLANT BIOTECH R | 81.087 | | CPBR/DOE RF AMER CHESTNUTMERKL | G012026305 | 11,768 | 511 | 11,257 |
| CONSORTIUM FOR PLANT BIOTECH R | 81.087 | | CPBR RF IMPRV GENOM TPATER | GO12026307 | 144.295 | 6,274 | 138.021 |
| SOUTH DAKOTA STATE UNIVERSITY | 81.087 | | SDAKT/DOERF BIO FEEDSTCK HANCO | 3TD147AMENDMENT3 | 7,296 | 327 | 6,969 |
| SOUTH DAKOTA STATE UNIVERSITY | 81.087 | | SDSU/DOE RF HERBACEOUS BRUMM | 3TH148 | 13,754 | 839 | 12,915 |
| UNIV OF CALIFORNIA/DAVIS | 81.087 | | CALI/DOE RF DESERT SOLAR TUBER | 20101397701 | 7,350 | 368 | 6,982 |
| UNIVERSITY OF ARKANSAS | 81.087 | | ARKN/DOE RF ANIMAL FEED DALE | UAAES03000002 | 149,145 | 8,928 | 140,217 |
| | | | | CFDA # 81.087 Total | 1,084,735 | 26,817 | 1,057,918 |
| Fossil Energy Research and Development | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| UNIVERSITY OF MISSISSIPPI | 81.089 | | UM/DOE RF W/380-042 | 909025 | 8,566 | (2,542) | 11,108 |
| UNIVERSITY OF MISSISSIPPI | 81.089 | | UM/DOE RF UM/DOE CARBN NOAKE | 909025 | 1,950 | 38 | 1,912 |
| UT-BATTELLE LLC | 81.089 | | RF VANADIUM OXI PAN | 4000112603 | 33,127 | 2,352 | 30,775 |
| | | | | CFDA # 81.089 Total | 43,643 | (152) | 43,795 |
| Office of Environmental Waste Processing | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| SAVANNAH RIVER REMEDIATION LLC | 81.104 | | SRR RF KD VALUES SEAMA | 6964123 | 116,917 | 5,865 | 111,052 |
| | | | | CFDA # 81.104 Total | 116,917 | 5,865 | 111,052 |
| Stewardship Science Grant Program | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| LAWRENCE BERKELEY NATL LAB | 81.112 | | LBNL RF MAG ENIGMA ADAMS | 6964123 | 144,021 | 10,225 | 133,796 |
| | | | | CFDA # 81.112 Total | 144,021 | 10,225 | 133,796 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| ram / Agency | CFDA# ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|------------------------------|--|-----------------------|-------------------------------|--------------------------|-------------------------------|
| State Energy Program Special Projects | | | | | | |
| Federal Flow Through from: | | | | | | |
| SAVANNAH RIVER NUCLEAR SOLUTNS | 81.119 | SRN/ DOE RF CHEM AN SUP SEAMA | AC90253O | 2,871 | 144 | 2,72 |
| | | | CFDA # 81.119 Total | 2,871 | 144 | 2,72 |
| Electricity Delivery & Energy Reliability, Research, Direct Federal Awards | Development & Analysis | | | | | |
| U.S. DEPARTMENT OF ENERGY | 81.122 | ORNL/ DOERF TIMS BRANCH SEAMA | 4000117910 | 9,368 | 470 | 8,89 |
| | | | Total Direct Funding | 9,368 | 470 | 8,89 |
| | | | | | | |
| | | | CFDA # 81.122 Total | 9,368 | 470 | 8,89 |
| National Nuclear Security Administration ("NNSA") Federal Flow Through from: | Minority Serving Institution | ons ("MSI") Program | | | | |
| ARGONNE NATIONAL LABORATORY | 81.123 | ANL/DOE RF VA COMBUST KIALLEN | IF30142 | 12,964 | 921 | 12,04 |
| 7.11.001.11.2.11.01.11.2.2.12.01.11.01.1 | 011120 | 7.11.2.502.11. 77.0011.500.11.11.12.2.11 | CFDA # 81.123 Total | 12,964 | 921 | 12,04 |
| Predictive Science Academic Alliance Program Federal Flow Through from: | 04.404 | CANDIDOS DE DALLADIUM OTICIC | 4400017 | 40.000 | 0.404 | 40.87 |
| SANDIA NATIONAL LABORATORIES UT-BATTELLE LLC | 81.124 81.124 | SAND/DOE RF PALLADIUM STICK RF VRTUAL FOLDR KOCHU | 1168947 4000110480 | 43,996 6,110 | 3,124 | 40,87 6,1 |
| OT-DATTELLE LLO | 01.124 | KI VICTORET GEBIC ROOMS | CFDA # 81.124 Total | 50,106 | 3,124 | 46,98 |
| Federal Loan Guarantees for Innovative Energy Tech Federal Flow Through from: SAVANNAH RIVER NUCLEAR SOLUTNS | hnologies 81.126 | SRNS/DOE RF SOLAR FUEL APZHAO | AC819810 | 48,583 | 3,449 | 45,13 |
| SAVANNAH RIVER NUCLEAR SOLUTNS | 81.126 | SRNS/DOE RF ECO REF MODELTUBER | AC716990 | 9,941 | 499 | 9,44 |
| | | | CFDA # 81.126 Total | 58,524 | 3,948 | 54,57 |
| Advanced Research and Projects Agency Energy Fi Federal Flow Through from: | inancial Assistance Prog | ram | | | | |
| NORTH CAROLINA STATE UNIV | 81.135 ARRA | NCST/ARRA RF ELECTROFUELS ADAMS | 2010185701 | 352,112 | 25,016 | 327,09 |
| | | | CFDA # 81.135 Total | 352,112 | 25,016 | 327,09 |
| Other Financial Assistance Direct Federal Awards | | | | | | |
| U.S. DEPARTMENT OF ENERGY | 81.OFA | DOE RF SUP 722-078 DAS | DEFG3608G0188164 | (1,062) | (231) | (83 |
| U.S. DEPARTMENT OF ENERGY | 81.OFA | DOE RF BIOREFINERY DAS | DEFG3608GO88144M001 | (1,755) | <u></u> | (1,75 |
| | | | Total Direct Funding | (2,817) | (231) | (2,58 |
| Federal Flow Through from: SAVANNAH RIVER NUCLEAR SOLUTNS | 81.OFA | RF RIVERBASIN GRUND | AC716760 | 76.546 | E 250 | 74.40 |
| SAVANNAH RIVER NUCLEAR SOLUTNS SAVANNAH RIVER NUCLEAR SOLUTNS | 81.OFA 81.OFA | RF RIVERBASIN GRUND RF SUP 175-211 GRUND | AC716760 AC716760 | 76,546 46,490 | 5,358 3,255 | 71,18 43,23 |
| SAVANNALI NIVEN NOCEEAN SOLUTIVS | 01.01 A | IN GOT 175-211 GROND | CFDA # 81.OFA Total | 120.219 | 8.382 | 111.83 |
| | | | 5. 5 55. A Total | , | 3,302 | |
| otal U.S. Department of Energy | | | | 11,780,845 | 688,642 | 11,092,20 |
| | | | • | ,, | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|---------------|-----------|---------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. Department of Education | | | | | | | |
| Title I Grants to Local Education Agencies | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| WILKES COUNTY SCHOOL DISTRICT | 84.010 | | WIL/USDE RF 21ST CENTURY NEUHA | EXTERNAL EVAULATOR | 1,728 | 28 | 1,700 |
| WILKES COUNTY SCHOOL DISTRICT | 84.010 | | WLKS/USDERF 21ST CENTURY NEUHA | WILKES CO BOE | 8,969 | 144 | 8,825 |
| GA DEPT OF EDUCATION | 84.010 | | GA DOE RF 21ST CCLC ZHANG | 414002210000001000 | 34,723 | 560 | 34,163 |
| GA DEPT OF EDUCATION | 84.010 | | RF SES EVAL 2011 WILLI | 414003160000001000 | 81,072 | 1,305 | 79,767 |
| | | | | CFDA # 84.010 Total | 126,492 | 2,037 | 124,455 |
| Fund for the Improvement of Postsecondary Educatio | n | | | | | | |
| Federal Flow Through from: | | | | | | | |
| FLORIDA A&M UNIVERSITY | 84.116 | | FA&M/USDERF FOOD PRODUCTSKANEM | C3010 | 17,046 | 89 | 16,957 |
| | | | | CFDA # 84.116 Total | 17,046 | 89 | 16,957 |
| Education Research, Development, and Dissemination | 1 | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF EDUCATION | 84.305 | | USDE RF GOAL 1 COGNT ARDOI | R305A100496 | 351,844 | 7,185 | 344,659 |
| U.S. DEPT OF EDUCATION | 84.305 | | USDE RF 3D SPA SKILL CARR | R305A110920 | 214,751 | 9,633 | 205,118 |
| U.S. DEPT OF EDUCATION | 84.305 | | USDE RF IMPROVE TEAC PORTE | R305A100670 | 671,859 | 30,139 | 641,720 |
| | | | | CFDA # 84.305 Total | 1,238,454 | 46,957 | 1,191,497 |
| Research in Special Education | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF EDUCATION | 84.324 | | USDE RF HIGH INCIDNC ROJEW | R324A100232 | 91,643 | 4,111 | 87,532 |
| U.S. DEPT OF EDUCATION | 84.324 | | USDE RF LIFE SKILLS AYRES | R324A100094 | 280,236 | 11,432 | 268,804 |
| | | | | Total Direct Funding | 371,879 | 15,543 | 356,336 |
| Federal Flow Through from: | | | WENT HOREDE AND HORED IN COLUEN | 004040500040054 | 40.400 | 7.0 | 45.750 |
| UNIVERSITY OF KENTUCKY | 84.324 | | KENT/USDERF ANCHORED INS COHEN | 304810582310354 | 16,496 | 740 | 15,756 |
| UNIVERSITY OF MINNESOTA | 84.324 | | MINN/USDERF FAIP-R PROJT ARDOI | A000452301 | 89,129 477.504 | 3,998 20.281 | 85,131 457,223 |
| | | | | CFDA # 84.324 Total | 477,504 | 20,281 | 457,223 |
| State Fiscal Stabilization Fund ("SFSF") - Investing in | Innovation (" | 3") Fund, | Recovery Act | | | | |
| Federal Flow Through from: | | | | | | | |
| FORSYTH COUNTY BD OF EDUCATION | 84.396 | ARRA | USDE/ARRARF ENGAGE ME GREGG | FCBOE201001 | 150,045 | 10,653 | 139,392 |
| | | | | CFDA # 84.396 Total | 150,045 | 10,653 | 139,392 |
| Other Financial Assistance | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| UT-BATTELLE LLC | 84.OFA | | RF NUCLEAR SEC KHRIP | 4000049782 | (17,007) | (3,697) | (13,310) |
| | | | | CFDA # 84.OFA Total | (17,007) | (3,697) | (13,310) |
| | | | | | | | |
| Total U.S. Department of Education | | | | | 1,992,534 | 76,320 | 1,916,214 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# A | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|------------------|---------|--|------------------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. Department of Health & Human Services | | | | | | | |
| Nutrition Services Incentive Program | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| CAPTOZYME | 93.053 | | RF DIET OXALATE BLUM | AGREEMENT | 94,464 | 6,707 | 87,757 |
| | | | | CFDA # 93.053 Total | 94,464 | 6,707 | 87,757 |
| Innovations in Applied Public Health Research | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| ASSN OF UNV CTR ON DISABILITIE | 93.061 | | AUCD/CDC RF ERLY ID & CONSTONE | 00450 | 100,149 | 3,003 | 97,146 |
| GA STATE UNIVERSITY | 93.061 | | GSU/NIH RF PRVYR VS LCL CORSO | SP0001013801 | 51,131 | 3,630 | 47,501 |
| UNIVERSITY OF PITTSBURGH | 93.061 | | NIH/UP RF P&ER RSCH CNTFREIM | 90005555 | (188) | (13) | (175) |
| | | | | CFDA # 93.061 Total | 151,092 | 6,620 | 144,472 |
| Laboratory Leadership, Workforce Training & Manageme | ent Developme | nt, Imp | proving Public Health Laboratory Infrastructure | e | | | |
| Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.065 | | CDC RF CDC IPA SFPP SMITH | 12IPA1203606 | 9,871 | | 0.074 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.065 | | CDC RF CDC IPA SFPP SMITH | | 9,871 | | 9,871 9,871 |
| | | | | Total Direct Funding | 9,871 | | 9,871 |
| | | | | CFDA # 93.065 Total | 9,871 | | 9,871 |
| Food and Drug Administration-Research | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.103 | | USDHHS RF TVDL CVM VET RAJEE | 1U18FD004636 | 4,920 | 97 | 4,823 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.103 | | USDHHS RF 1 HTLH EPID SANCH | 1U18FD00462301 | 4,998 | 99 | 4.899 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.103 | | DHHS RF PREG LISTERI SMITH | HHSF223201010140A | 8,698 | 618 | 8.080 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.103 | | DHHS RF DIAG LAT TB QUINN | 5U18FD00403703 | 95,193 | 6,759 | 88,434 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.103 | | DHHS RF DIAG LAT TB QUINN | 5U18FD00403702 | 117,675 | 8,355 | 109,320 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.103 | | NIH DHHS RF SLMNLLA PETS SANCH | 5U18FD00431802 | 22,100 | 800 | 21,300 |
| 0.0. 52. 1 01 112.12111 01101111111 02.111020 | 0000 | | | Total Direct Funding | 253,584 | 16,728 | 236,856 |
| Federal Flow Through from: | | | | | | | |
| UNIV OF CALIFORNIA/DAVIS | 93.103 | | CALI/NIH RF FOOD SAFETY | SUB08002947UOFG | 7,776 | 476 | 7,300 |
| UNIV OF CALIFORNIA/DAVIS | 93.103 | | CALI/NIH RF FOOD SAFETY3 VELLI | SUB08002947UOFG | 17,016 | 1,037 | 15,979 |
| | | | | CFDA # 93.103 Total | 278,376 | 18,241 | 260,135 |
| Maternal & Child Health Federal Consolidated Programs | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| UNIV ILLINOIS-URBANA CHAMPAIGN | 93.110 | | DHHS/UL RF HOMELESSNESS FERTI | 20110206101 | 23,819 | 1,691 | 22,128 |
| | | | | CFDA # 93.110 Total | 23,819 | 1,691 | 22,128 |
| Environmental Health | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.113 | | NIH RF BIO EXO OSA NAEHE | 5R21ES01784502 | 130,159 | 9,241 | 120,918 |
| Fordered Florer Thomas to Comme | | | | Total Direct Funding | 130,159 | 9,241 | 120,918 |
| Federal Flow Through from: | 02 112 | | DE DADATION EVE CONC | DEND 6/4/42 9/24/42 | 14.050 | 000 | 12.055 |
| FRED HUTCHINSON CANCER RSCH CT GA HEALTH SCIENCES UNIVERSITY | 93.113 93.113 | | RF RADATION EXP SONG GHSU/NIH RF W/ RR571346 BARTL | PEND 6/1/13-8/31/13 22694 | 14,053 20.685 | 998 1.448 | 13,055 19,237 |
| MEDICAL UNIVERSITY OF S C | 93.113 | | MUSC/NIH RF W/ RR5/1346 BARTL MUSC/NIH RF SLE COASTAL VENA | 22694 MUSC09099 | 20,685 17,022 | 1,448 | |
| TULANE UNIVERSITY TULANE UNIVERSITY | 93.113 | | TU/NIH RF LT LUNG HLTH VENA | MUSC09099 TULHSC2791112 | 3,760 | 1,209 | 15,813 3,493 |
| TULANE UNIVERSITY TULANE UNIVERSITY | 93.113 | | TU/NIH RF LT LUNG HLTH VENA | PEND 5/1/13-7/31/13 | 3,760 | 2.205 | 3,493 28.859 |
| I DEANE UNIVERSITY | JJ. 1 1J | | TO/MIT IN LI LONG HEITI VENA | CFDA # 93.113 Total | 216.743 | 15.368 | 201.375 |
| | | | | 01 DA # 33.113 10tal | 210,743 | 13,300 | 201,373 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| gram / Agency | CFDA# ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|-----------------------|--|------------------------------|-------------------------------|--------------------------|-------------------------------|
| Injury Prevention and Control Research and State and | Community Based P | rograms | | | | |
| Direct Federal Awards | | • • • | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.136 | NIH/CDC RF AFRCN AM ADLTSIMON | 5U01CE00164502 | _ | 242 | (242) |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.136 | NIH/CDC RF YOUTH VIOLNC ORPIN | 5R01CE00139703 | 37.824 | 2.648 | 35.176 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.136 | NIH/CDC RF AFRCN AM YR4 SIMON | 5U01CE00164502 | 203,864 | 11,289 | 192,575 |
| 0.0. 52. 1 01 112.12111 01101111111 021111020 | 00.100 | | Total Direct Funding | 241,688 | 14,179 | 227,509 |
| Federal Flow Through from: | | | Total Direct Landing | 2+1,000 | 14,170 | 221,000 |
| EMORY UNIVERSITY | 93.136 | RF VIOLENCE PREVORPIN | S743980 | (16) | _ | (16) |
| EMORY UNIVERSITY | 93.136 | EU/CDC RF INJURY CNTRL ORPIN | S743980 | 23,444 | 1,663 | 21,781 |
| LIMORT ON EROTT | 33.130 | EG/ODG KI INGGIKT GINTRE GIKI IN | CFDA # 93.136 Total | 265,116 | 15,842 | 249,274 |
| | | | GFDA # 93.130 Total | 203,110 | 13,042 | 243,214 |
| Human Genome Research | | | | | | |
| Federal Flow Through from: | | | | | | |
| ADVANCED MATERIALS TECHNOLOGY | 93.172 | RF NOVL MATERIALORLAN | ORLANDOAGREEMENT | 29,252 | 2,597 | 26,655 |
| ADVANCED INFATERIALS TESTINGESST | 30.17Z | THE THE THE TENTE OF THE THE | CFDA # 93.172 Total | 29,252 | 2,597 | 26,655 |
| | | | 01 DA # 33.172 Total | 23,232 | 2,551 | 20,033 |
| Immunization Research, Demonstration, Public Information | ation, and Education- | Training and Clinical Skills Improvement Project | ets | | | |
| Federal Flow Through from: | | | | | | |
| UNIVERSITY OF CALGARY | 93.185 | UC/NIH RF GLNDRS VCN LAFON | AGREEMENT | 303,322 | 21,235 | 282,087 |
| | | | CFDA # 93.185 Total | 303,322 | 21,235 | 282,087 |
| | | | • | <u>.</u> | | |
| Research and Training in Complementary and Alternat | ive Medicine | | | | | |
| Federal Flow Through from: | | | | | | |
| TEXAS TECH UNIVERSITY | 93.213 | RF BONE HEALTH WANG | TTUHSC09LM060091N1L | (1) | - | (1) |
| TEXAS TECH UNIV HEALTH SCI CTR | | TEXTC/NIHRF BONE HEALTH WANG | 1U01AT00669101A1 | 11,718 | 832 | 10,886 |
| | | | CFDA # 93.213 Total | 11,717 | 832 | 10,885 |
| | | | • | - | | |
| Research on Healthcare Costs, Quality, and Outcomes | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.226 | NIH RF EFF BXD WARN BRADF | 5R01HS01132606REV | 10,776 | 765 | 10,011 |
| | | | CFDA # 93.226 Total | 10,776 | 765 | 10.011 |
| | | | • | • | | |
| Epidemiology Cooperative Agreements | | | | | | |
| Federal Flow Through from: | | | | | | |
| UNIVERSITY OF MINNESOTA | 93.231 | MINN/NIH RF INFLUENZA RE STALL | HHSN2662007000007C | 7 | 1 | 6 |
| UNIVERSITY OF MINNESOTA | 93.231 | MINN/NIH RF INFLUENZA 04 | P002477002 | 184,104 | 12,889 | 171,215 |
| UNIVERSITY OF MINNESOTA | 93.231 | MINN/NIH RF INFLUENZA RE | P002477002 | 577,432 | 40,479 | 536,953 |
| | | | CFDA # 93.231 Total | 761,543 | 53,369 | 708,174 |
| | | | • | · · · · | | |
| Mental Health Research Grants | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.242 | NIH RF TELE IPT HIV HECKM | 7R01MH08746204 | 103,464 | 7,347 | 96,117 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.242 | NIH RF NRL ANTISCCDECLEME | 5R01MH08548505 | 287,311 | 9,830 | 277,481 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.242 | NIH RF RISK &RESIL2 SIMON | 5R01MH06266910 | 393,820 | 16,753 | 377,067 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.242 | NIH RF NEU COG SCHZ CLEME | 5R01MH09417203 | 355,901 | 25,267 | 330,634 |
| | - | | Total Direct Funding | 1,140,496 | 59.197 | 1,081,299 |
| | | | . Ottal 2 il oot 1 allianing | 7,110,100 | | 1,001,200 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| ogram / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|---------------|----------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Federal Flow Through from: | | | | | | | |
| INTERACTIVE SCIENCE IN 3D LLC | 93.242 | | ISI3D/NIHRF SYNAPSE HODGE | IS3DUGA1 | 5,216 | 371 | 4,845 |
| SANDBOX LEARNING COMPANY | 93.242 | | RF POCKET POTTY AYRES | AGREEMENT | 4,145 | 186 | 3,959 |
| SOUTHERN REGION SM FRUIT CONS | 93.242 | | SRSFC RF GLRAVS DEOM | 2010-02 | 3,466 | - | 3,466 |
| UNIVERSITY OF ILLINOIS | 93.242 | | U IL/NIH RF NEURAL IMAGN SORNB | E4327490526 | 63,402 | 3,763 | 59,639 |
| UNIVERSITY OF IOWA | 93.242 | | UI/NIH RF GENETIC GXE | 1000650040 | 154,691 | 10,830 | 143,861 |
| YALE UNIVERSITY | 93.242 | | RF BIPOLAR CLEME | M12A11439A08832 | 43,330 | 3,076 | 40,254 |
| | | | | CFDA # 93.242 Total | 1,414,746 | 77,423 | 1,337,323 |
| Substance Abuse & Mental Health Services - Projects | of Regional & | National | Significance | | | | |
| Federal Flow Through from: | - | | | | | | |
| OHIO UNIVERSITY | 93.243 | | OHIO/NIH RF IPT INTERVEN HECKM | UT16283 | 8,170 | 580 | 7,590 |
| | | | | CFDA # 93.243 Total | 8,170 | 580 | 7,590 |
| Occupational Safety and Health Program Federal Flow Through from: | | | | | | | |
| RESCH FDN STATE UNIV NEW YORK | 93.262 | | BUFF/NIH RF POLICE STRSS2VENA | R742624 | 5,711 | 405 | 5,306 |
| UNIV OF ALABAMA AT BIRMINGHAM | 93.262 | | ALA/NIH RF AGYEPONG NAEHE | 286477020 | 88 | 403 | 88 |
| UNIV OF KENTUCKY RESEARCH FDN | 93.262 | | UKY RF TRACTOR OFF RAINS | 304902496213106 | 4,091 | 250 | 3,841 |
| UNIVERSITY OF SOUTH FLORIDA | 93.262 | | SFLA/NIH RF CLIENT TRAMA EBY | 6420106403D | 1,360 | 230 | 1,360 |
| UNIVERSITY OF SOUTH FLORIDA UNIVERSITY OF WASHINGTON | 93.262 | | RF WOODSMOKE BI NAEHE | 568894 | (3,139) | (220) | (2,919) |
| UNIVERSITY OF WASHINGTON | 93.202 | | RF WOODSWORE BI NAEHE | CFDA # 93.262 Total | 8.111 | 435 | 7.676 |
| | | | | CFDA # 93.202 Total | 0,111 | 433 | 7,676 |
| Alcohol National Research Service Awards for Researd Federal Flow Through from: | ch Training | | | | | | |
| IOWA STATE UNIVERSITY | 93.272 | | RF ISU/NIH VULN SIMON | 4301707 | 27,280 | 1,910 | 25,370 |
| | | | | CFDA # 93.272 Total | 27,280 | 1,910 | 25,370 |
| Alcohol Research Programs | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.273 | | NIH RF VIT B1 XNSPRTZASTR | 1R21AA02194801 | 130 | 10 | 120 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.273 | | NIH RF D-CYLOSER MACKI | 5R21AA01769602 | 19,949 | 1,416 | 18,533 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.273 | | NIH RF ALCOHOL PHARMMACKI | 5K23AA01693606 | 165,493 | 2,665 | 162,828 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.273 | | NIH RF DUAL INOC AP KOGAN | 1R01AA02177401 | 38,584 | 2,739 | 35,845 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.273 | | NIH RF AFRCN AMRCN FBRODY | 5R01AA01858004 | 362,830 | 25,761 | 337,069 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.273 | | NIH RF SUB W 376370 BRODY | 5R01AA01858004 | 391,491 | 27,796 | 363,695 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.273 | | NIH RF EBP IN ALCOHOROMAN | 5R01AA01597405 | 726,990 | 48,830 | 678,160 |
| | | | | Total Direct Funding | 1,705,467 | 109,217 | 1,596,250 |
| Federal Flow Through from: | | | | | | | |
| EMORY UNIVERSITY | 93.273 | | EU/NIH RF ALCOHOL/HIV RMONAH | S539133 | 100,057 | 7,104 | 92,953 |
| UNIV OF SOUTHERN CALIFORNIA | | | USC/NIH RF SYNTH 3-DEZ ACHU | HF0665 | 1,850 | 131 | 1,719 |
| UNIV OF SOUTHERN CALIFORNIA | 93.273 | | USC/NIH RF LIVER FIBROS CHU | Y2015365 | 96,391 | 6,844 | 89,547 |
| | | | | CFDA # 93.273 Total | 1,903,765 | 123,296 | 1,780,469 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| ram / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|----------------|-------------|--------------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Drug Abuse and Addiction Research Programs | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5R01DA02173605 | 18,564 | (2) | 18,566 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5R01DA02173605 | (1) | - | (' |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5P30DA02782704 | 183 | 13 | 170 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5P30DA02782703 | 1,171 | 83 | 1,088 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5P30DA02782703 | 272,195 | 307 | 271,88 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5P30DA02782703 | 17,714 | 1,258 | 16,456 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5R21DA03126903 | 22,775 | 1,350 | 21,42 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5K01DA02471805 | 130,885 | 2,108 | 128,77 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5P30DA02782703 | 37,948 | 2,694 | 35,25 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | H RF DRUG ABUSE P CORSO | 5R01DA02464405 | 202,916 | 14,515 | 188,40° |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5R01DA02464405 | 267,496 | 17,655 | 249,84 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | H RF PREN COC EXP LIU | 5R01DA03339302REV | 348,227 | 19,348 | 328,87 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | | 5R01DA02629104 | 321,631 | 19,732 | 301,89 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | H RF HIV BEH AAYM KOGAN | 5R01DA02948803REV | 400,089 | 27,276 | 372,81 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | H RF ADO INN PADT ROMAN | 5R37DA01311013REV | 453,342 | 30,435 | 422,90 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | H RF TX PRACTICES ROMAN | 5R01DA01448210 | 487,147 | 31,950 | 455,19 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | H RF SMKG CSSTN INMUILE | 5R01DA02818804REV | 821,421 | 56,347 | 765,07 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.279 | NI | H RF CTR GRT FY13 BRODY | 5P30DA02782704 | 1,107,956 | 57,745 | 1,050,21 |
| | | | | Total Direct Funding | 4,911,659 | 282,814 | 4,628,84 |
| Federal Flow Through from: | | | | | | | |
| DARTMOUTH COLLEGE | 93.279 | D | C/NIH RF HPV VACCINE SIMON | 00575 | 4,740 | 331 | 4,40 |
| DARTMOUTH COLLEGE | 93.279 | D | C/NIH RF HEALTH YAA ADSIMON | 00548 | 29,188 | 2,043 | 27,14 |
| EMORY UNIVERSITY | 93.279 | El | J/NIH RF DIV SUP W/187-221 | S381537 | (17,589) | (1,249) | (16,34 |
| EMORY UNIVERSITY | 93.279 | El | J/NIH RF EFF VOL EXERCHOLME | S381537 | 155,304 | 10,873 | 144,43 |
| EMORY UNIVERSITY | 93.279 | El | J/NIH RF NIDA DIV SUP HOLME | S518351 | 56,165 | 3,987 | 52,17 |
| UNIV OF CHICAGO MEDICAL CENTER | 93.279 | U | C/NIH RF IMPLSV BHVR HMACKI | PEND 5/1/13-10/31/13 | 30,443 | 2,161 | 28,28 |
| UNIVERSITY OF CONNECTICUT | 93.279 | Ü | | KFS5617400PO20447 | 77,501 | 5,426 | 72,07 |
| UNIVERSITY OF SOUTH FLORIDA | 93.279 | Ü | SF/NIDA RF INTERNT PREV GRANG | 5830138700A | 40,102 | 2,847 | 37,25 |
| 51112116111 61 6661111 26111211 | 00.2.0 | 0. | 3771137111 1117211111 1 1121 3111113 | CFDA # 93.279 Total | 5,287,513 | 309,233 | 4,978,28 |
| Discovery and Applied Research for Technological Inr | ovations to Ir | nprove Huma | n Health | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.286 | NI | H RF IG HYDR GENE LIU | 7R01EB00735705 | 513,070 | 35,883 | 477,18 |
| | | | | Total Direct Funding | 513,070 | 35,883 | 477,18 |
| Federal Flow Through from: | | | | | | | |
| AUBURN UNIVERSITY | | | JB/NIH RF SPLA2 NANOPA CUMMI | 13PS201272UGRF | 28,388 | 2,015 | 26,37 |
| EMORY UNIVERSITY | | | MORY/NIHRF MALARIA KISSI | S993396 | 137,681 | 9,775 | 127,90 |
| UNIVERSITY OF PENNSYLVANIA | | PI | ENN/NIH RF POLYMERIC MC POPIK | PEND 5/1-7/31/13 | 16,006 | 1,136 | 14,87 |
| | | | | CFDA # 93.286 Total | 695,145 | 48,809 | 646,330 |
| Minority Health and Health Disparities Research | | | | | | | |
| Federal Flow Through from: | 00.00= | | OTABLE DE CARRIOVACOL DIVALCAS | D04000 | 70 700 | F. 600 | 60.40 |
| FLORIDA STATE UNIVERSITY | 93.307 | | ST/NIH RF CARDIOVASCLR WICKR | R01390 | 73,700 | 5,232 | 68,468 |
| TEXAS A&M UNIVERSITY | 93.307 | TE | EXAM/NIHRF HEPATOCELLUR WANG | S110024 | 170,159 | 12,081 | 158,078 |
| | | | | CFDA # 93.307 Total | 243,859 | 17,313 | 226,546 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|------------------|------|------------|--|------------------------------------|-------------------------------|--------------------------|-------------------------------|
| Research Infrastructure Programs | | | | | | | | |
| Direct Federal Awards | | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.351 | | NIH | RF IMP ANML RES KING | 1G20OD01611201 | 117,494 | (1) | 117,495 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.351 | | NIH | RF GA VET SSRP SANCH | 9T35OD01043306 | 17,271 | 278 | 16,993 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.351 | | NIH | RF GA VET SSRP SANCH | 9T35OD01043306 | 26,603 | 428 | 26,175 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.351 | | NIH | RF RR246-024 OLIVE | 8R25OD01111005 | 92,408 | 1,488 | 90,920 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.351 | | NIH | RF INFRA COLLAB DOLAN | PEND 7/1/13-9/30/13 | 203,563 | 1,679 | 201,884 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.351 | | NIH | RF SEPA OLIVE | 8R25OD01111005 | 180,417 | 2,774 | 177,643 |
| | | | | | Total Direct Funding | 637,756 | 6,646 | 631,110 |
| | | | | | CFDA # 93.351 Total | 637,756 | 6,646 | 631,110 |
| National Center for Research Resources | | | | | | | | |
| Direct Federal Awards | 00.000 | | | DE CAMMA IDDADD MATEO | 40400000470404 | 004.000 | | 004.000 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.389 93.389 | | NIH NIH | RF GAMMA IRRADR WATFO RF W/RR549349 PIERC | 1S10RR03179101 5P41RR01850209 | 284,000 (9,378) | (057) | 284,000 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.389 | | NIH | RF CEA BIO GLYC PIERC | 3P41RR01850209 3P41RR01850209S1 | (9,378) 51.991 | (657) | (8,721) |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.389 | | NIH | RF BIO GLYCO 12 PIERC | 5P41RR0185020951 | 25,162 | 948 1.762 | 51,043 23,400 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.389 | | NIH | RF BIO GLYCO 12 PIERC | 3P41RR01850209 3P41RR01850209S1 | 25,162 | 1,762 | 23,400 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.389 | | NIH | RF MCRVSCTY MSRMHAIDE | 5R21RR02535802 | 43,763 | 3,107 | 23,864 40.656 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.389 | | NIH | RF SUPPL W549366PREST | 3P41RR00535122S1 | 474.238 | 21.914 | 452.324 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.389 | | NIH | RF INTGLYSUP 12 PREST | 3P41RR00535122S1 | 982,682 | 69,770 | 912,912 |
| U.S. DEFT OF HEALTH & HUMAN SERVICES | 93.369 | | INIL | REINIGLISUF IZ FRESI | Total Direct Funding | 1,878,145 | 98.667 | 1,779,478 |
| Federal Flow Through from: | | | | | Total Direct Fullaning | 1,070,140 | 30,007 | 1,770,470 |
| UNIV OF CALIFORNIA/SAN DIEGO | 93.389 | | CAL/N | NH RF GLYCAN MODUL 04 BO | PEND 6/1-8/31/13 | 5.604 | _ | 5,604 |
| UNIV OF CALIFORNIA/SAN DIEGO | 93.389 | | | NIH RF GLYCAN MODUL BOONS | PEND 6/1-8/31/13 | 238 | 17 | 221 |
| UNIV OF CALIFORNIA/SAN DIEGO | 93.389 | | | NIH RF GLYCAN MODUL | PEND 6/1-8/31/13 | 99,710 | 7,079 | 92,631 |
| | | | | | CFDA # 93.389 Total | 1,983,697 | 105,763 | 1,877,934 |
| Cancer Cause and Prevention Research | | | | | | | | |
| Direct Federal Awards | | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.393 | | NIH F | F EVAL SS CPP DOBBI | 5R21CA15246002 | 155,551 | 11,044 | 144,507 |
| | | | | | Total Direct Funding | 155,551 | 11,044 | 144,507 |
| Federal Flow Through from: | | | | | | | | |
| FRED HUTCHINSON CANCER RSCH CT | 93.393 | | | C/NIHRF CANCER STY 02BAILE | 737345 | 59,861 | 4,250 | 55,611 |
| GEORGETOWN UNIVERSITY | 93.393 | | | LYCANS WELLS | RX4444003UGRFI | 37,565 | 2,667 | 34,898 |
| INDIANA UNIVERSITY | 93.393 | | | CI RF CANCER SCREN SPRIN | IN4679181UGA | 19,610 | 1,392 | 18,218 |
| UNIVERSITY OF WASHINGTON | 93.393 | | WASI | I/NIH RF GENETC CANCR CONDI | 715014 | 57,106 | 4,055 | 53,051 |
| | | | | | CFDA # 93.393 Total | 329,693 | 23,408 | 306,285 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| gram / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--------|------|--|------------------------|-------------------------------|--------------------------|-------------------------------|
| Cancer Detection and Diagnosis Research | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.394 | | NIH/NCI RF SUBS RR757020PIERC | 5U01CA12845405 | 79,487 | - | 79,487 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.394 | | NIH/NCI RF CF W/757-020 PIERC | 5U01CA12845405 | 16,158 | 1,147 | 15,011 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.394 | | NIH/NCI RF CANCER FY12 PIERC | 5U01CA12845405 | 138,471 | 4,071 | 134,400 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.394 | | NIH RF GLYC OVAR CNCABBOT | 1U01CA16887001 | 275,178 | 16,420 | 258,758 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.394 | | NIH RF NANO BRST CNCXIE | 5R00CA15377204 | 293,218 | 20,833 | 272,385 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.394 | | NIH RF D&D CNCR GLYCPIERC | 2U01CA12845406 | 388,389 | 22,734 | 365,655 |
| | | | | Total Direct Funding | 1,190,901 | 65,205 | 1,125,696 |
| Federal Flow Through from: | | | | | <u> </u> | | |
| EMORY UNIVERSITY | | | RF TUMOR ANTIGE WELLS | S977318 | 33,233 | 2,360 | 30,873 |
| UNIVERSITY OF PENNSYLVANIA | 93.394 | | PENN/NIH RF GOLD POLYMER POPIK | 556493 | 40,186 | 2,853 | 37,333 |
| VAN ANDEL RESEARCH INSTITUTE | | | RF CANCER BIOMA MOREM | UGABH10402341 | 14,834 | 1,053 | 13,781 |
| | | | | CFDA # 93.394 Total | 1,279,154 | 71,471 | 1,207,683 |
| | | | | | | | |
| Cancer Treatment Research | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.395 | | NIH RF SYNCANVAC 13 BOONS | 5R01CA08898611REV | 6.248 | 443 | 5.805 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.395 | | NIH RF EPIG W/3DEAZ GOVIN | 5RO3CA16183202 | 111.015 | 7.882 | 103,133 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.395 | | NIH RF SYN CAN VAC BOONS | 5R01CA08898610 | 332,337 | 23,596 | 308,741 |
| 0.0. 52. 1 01 112/12/11 01/10/17/11 02/11/1020 | 00.000 | | The state of the property of t | Total Direct Funding | 449,600 | 31,921 | 417,679 |
| | | | | rotal birect i analig | 440,000 | 01,021 | 417,070 |
| | | | | CFDA # 93.395 Total | 449,600 | 31,921 | 417,679 |
| Cancer Biology Research | | | | | | | |
| Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.396 | | NIH RF MOD RGS PRO MURPH | 3R15CA15100601S1 | 2,948 | 209 | 2,739 |
| 0.0. DELLO TIENETTI & TIOMAN SERVICES | 33.330 | | NIII NI MODINGOTINO MONTH | Total Direct Funding | 2,948 | 209 | 2,739 |
| | | | | Total Direct Fullding | 2,340 | 209 | 2,139 |
| | | | | CFDA # 93.396 Total | 2.948 | 209 | 2.739 |
| | | | | 0. 27. 11 00.000 10.00 | _,0.0 | | |
| Cancer Centers Support Grants | | | | | | | |
| Federal Flow Through from: | | | FURNIL DELIENTATIONES COUNTY | 07040004 | | | |
| EMORY UNIVERSITY | 93.397 | | EU/NIH RF HENT1/HCNT1 GOVIN | 278162GI | | | |
| EMORY UNIVERSITY | 93.397 | | EU/NIH RF SPORADIC K9 MZHAO | S613122 | 16,890 | 1,199 | 15,691 |
| | | | | CFDA # 93.397 Total | 16,891 | 1,199 | 15,692 |
| | | | | | | | |
| Cancer Research Manpower | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.398 | | NIH RF AKAPS BC SPI KENNE | 5K22CA15460002 | 125,394 | 2,019 | 123,375 |
| | | | | Total Direct Funding | 125,394 | 2,019 | 123,375 |
| | | | | CFDA # 93.398 Total | 125,394 | 2,019 | 123,375 |
| | | | | GFDA # 93.398 TOTAL | 125,394 | 2,019 | 123,373 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|---------------|-----------|--------------------------------|-------------------------------|-------------------------------|--------------------------|-------------------------------|
| Affordable Care Act ("ACA") Maternal, Infant, and Early | y Childhood H | lome Visi | ting Program | | | | |
| Federal Flow Through from: | | | | | | | |
| GOV OFC OF CHILDREN & FAMILIES | 93.505 | | NIH/GOCF RF MIECHV PROGR BROWN | HVC12002 | 15,827 | 312 | 15,515 |
| GOV OFC OF CHILDREN & FAMILIES | 93.505 | | GOCF RF WEB INFO DEV BROWN | G0CF13001 | 20,734 | 410 | 20,324 |
| GOV OFC OF CHILDREN & FAMILIES | 93.505 | | NIH/ GOCFRF PART RENTENT BRODY | HVC12003 | 39,453 | 780 | 38,673 |
| GOV OFC OF CHILDREN & FAMILIES | 93.505 | | DHHS/GOCFRF ENGAGE STRAT BROWN | HVC13007 | 69,099 | 1,366 | 67,733 |
| GOV OFC OF CHILDREN & FAMILIES | 93.505 | | DHHS/GOCFRF CENTRAL EVAL BRODY | HVC13008 | 181,162 | 3,580 | 177,582 |
| GOV OFC OF CHILDREN & FAMILIES | 93.505 | | GOCF/DHHSRF WEB GRANT MG BROWN | GOCF12001 | 241,166 | 4,812 | 236,354 |
| | | | | CFDA # 93.505 Total | 567,441 | 11,260 | 556,181 |
| Affordable Care Act ("ACA") Grants to States for Healt | h Insurance P | remium F | Review | | | | |
| Federal Flow Through from: | | | | | | | |
| NATIONAL COUNCIL ON AGING | 93.511 | | NCOA RF CHRNC DISEAS SMITH | AGREEMENT | 33,571 | 952 | 32,619 |
| | | | | CFDA # 93.511 Total | 33,571 | 952 | 32,619 |
| Promoting Safe and Stable Families Federal Flow Through from: MDRC | 93.556 | | MDRC RF MIECE CLIN 1 CORSO | AGREEMENT CFDA # 93.556 Total | 15,800 15,800 | 1,122 1,122 | 14,678 14,678 |
| | | | | - | | | |
| Welfare Reform Research, Evaluations, and National S Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.595 | | USDHHS RF AFRCN AM FTHRBEACH | 90OJ20230305 | (1,227) | (267) | (960) |
| | | | | Total Direct Funding | (1,227) | (267) | (960) |
| | | | | CFDA # 93.595 Total | (1,227) | (267) | (960) |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| | | | | | Total Federal | F&A Retained by | Net Amount |
|---|------------------|------|---|-------------------------------------|--------------------|------------------|--------------------|
| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Expenditures | UGARF | Remitted to UGA |
| Trans-NIH Recovery Act Research Support | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF WMNS HLTH INIVOGT | 7RC1AG03586302 | 9,060 | _ | 9,060 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF SCHISTOSOME HARN | 5RO1AI05648406 | (10,925) | (776) | (10,149) |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF MRNA EDIT HAJDU | 5R01Al02140122 | (5,061) | (359) | (4,702) |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RE HLMNTH INF HARN | 5R01Al07188302 | (4,471) | (318) | (4,153) |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF SPLA2 CUMMI | 5R21EB00815302 | (853) | (61) | (792) |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF CD8 T CELLS KLONO | 5R21Al08348802 | (104) | (7) | (97) |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF COMP ANLS CARWOODS | 5R01GM05523011 | 27 | 2 | 25 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF BIOGEO W715198LIPP | 1R15Al08956501 | 520 | 37 | 483 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF VACUOLAR CMPRMOREN | 5R21AI07962502 | 1,263 | 89 | 1,174 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF MNGNS NROTOX FILIP | 5R01ES01696502 | 1,426 | 102 | 1,324 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF EPI CON HET DE LA | 7R01HD04274005 | 2,812 | 200 | 2,612 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF BIOGEO W715198LIPP | 1R15Al08956501 | 2,868 | 204 | 2,664 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF FOXN1 THYMIC MANLE | 3R01Al082127 | 3,387 | 240 | 3,147 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF RCRTMNT BIOINJOHNS | 5P30GM09237802 | 3,882 | 275 | 3,607 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF PRTN TYROSINEMENSA | 5R21A107664702 | 9,070 | 644 | 8,426 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF W/093722 ADM CR | 5P01AI07651402 | 10,789 | 766 | 10,023 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF GPI PHOSPAOL MENSA | 3R21A107014102S1 | 11,257 | 800 | 10,457 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF STRSS & DRUG OBASI | 5R03DA02748102 | 23,032 | 1,448 | 21,584 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF CCN INDCD HPPWAGNE | 5R01DA01630207 | 25,026 | 1,777 | 23,249 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF INTEG GLYCOTCPREST | 3P41RR005351 | 27.840 | 1,794 | 26.046 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF MUL SER CHGS TARLE | 1R56Al09056401 | 32,789 | 2,303 | 30,486 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF BIOGEO SALM LIPP | 1R15Al08956501 | 33,809 | 2,400 | 31,409 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH RF RGS PROTEINS MURPH | 1R15CA15100601 | 35,146 | 2,495 | 32,651 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH ARRA RF LUM EPI LPAR YE | 1R15HD06630101 | 38,665 | 2,745 | 35,920 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF CNTRLNG THYMIMANLE | 5P01AI07651402 | 38,841 | 2,758 | 36,083 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF DRUG DSCVRY CTARLE | 5R01Al08254202 | 65,130 | 3,211 | 61,919 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF BIOGEO W715198LIPP | 1R15Al08956501 | 48,009 | 3,408 | 44,601 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF MLS ON WHLS FREIM | 5R01AG03407302 | 57,826 | 3,883 | 53,943 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.701 | ARRA | NIH/ARRA RF SUPPL VITD LEWIS | 5R01HD05712602 | 167,879 | 6,548 | 161,331 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93,701 | ARRA | NIH/ARRA RF NON INV OPT QUINN | 7U01AI08210303REV | 790,647 | 37,440 | 753,207 |
| | | | | Total Direct Funding | 1,419,586 | 74,048 | 1,345,538 |
| Federal Flow Through from: | | | | - | | | |
| BURNHAM INST FOR MEDICAL RESCH | 93.701 | ARRA | BIMR/ARRARF NIH ZBRAFSH 2STEET | 5518511341UGA | 9,172 | 651 | 8,521 |
| DONALD DANFORTH PLANT SCI CTR | 93.701 | ARRA | DDPS/ARRARF NIH POPPY FAMLEEBE | DDPSC21704B | 43,368 | 3,079 | 40,289 |
| GA HEALTH SCIENCES UNIVERSITY | 93.701 | ARRA | MCG/ARRA RF EXE CHLD COG MCDOW | 244591 | 57,175 | 4,059 | 53,116 |
| | | | | CFDA # 93.701 Total | 1,529,301 | 81,837 | 1,447,464 |
| Cardiovascular Diseases Research | | | | | | | |
| Direct Federal Awards | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.837 | | NIH RF VASC PHENO SEGAR | 7R01HL09709003 | 190.849 | 8,536 | 182.313 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.837 | | NIH RF PSY PRE EXER SCHMI | 5R21HL11374202 | 189,893 | 13,482 | 176,411 |
| | | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SERVICES U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.837 93.837 | | NIH RF PRTN KB AKT SHENO NIH RF SMAD2 CHEN | 5R01HL10395203 5R01HL09342906REV | 344,724 370,730 | 15,464 21,082 | 329,260 349,648 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.837 | | NIH RF MUS DIF MAT CHEN | 5R01HL10752603 | 370,730 351,291 | 24,941 | 349,648 |
| U.S. DEPT OF HEALTH & HUMAN SERVICES | 93.837 | | NIH RF HEPARAN ANGIOWANG | 5R01HL10752603 5R01HL09333905 | 359,298 | 24,941 25,510 | 326,350 |
| U.S. DEFT OF HEALTH & HUMAN SERVICES | 93.837 | | INIT REFERENCE ANGIOWANG | | 1,806,785 | 109.015 | 1,697,770 |
| | | | | Total Direct Funding | 1,806,785 | 109,015 | 1,097,770 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| am / Agency | CFDA# | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|--|------|--|---|--|---|---|
| Federal Flow Through from: | | | | | | | |
| KENT STATE UNIVERSITY | | | NIH/KSU RF CARDIAC REHABSWEET | 443159UGA | 12,965 | 921 | 12,044 |
| GA HEALTH SCIENCES UNIVERSITY | 93.837 | | MCG RF EXERCISE TOMPO | 224111 | 42,238 | 2,957 | 39,281 |
| GA HEALTH SCIENCES UNIVERSITY | 93.837 | | MCG RF SUB W RR234217 | 224111 | 47,081 | 3,296 | 43,785 |
| MEDICAL COLLEGE OF WISCONSIN | 93.837 | | MCW/NIH RF INDUCT CARDIODALTO | PEND 6/1/13-8/31/13 | 238,428 | 16,671 | 221,757 |
| MEDSHAPE SOLUTIONS INC | 93.837 | | RF AORTIC ANEUR PERON | AGREEMENT | 147,352 | 10,462 | 136,890 |
| UNIVERSITY OF PITTSBURGH | 93.837 | | UP/NIH RF RLTIME DATA RATHB | 2114011909602 | 70,021 | 4,971 | 65,050 |
| UNIVERSITY OF SOUTH CAROLINA | 93.837 | | SC/NIH RF PHYSICAL ACV DISHM | 91661 | 41,335 | 2,894 | 38,441 |
| WRIGHT STATE UNIVERSITY | 93.837 | | WRGT/NIH RF SUB 374-049 TARLE | PSN06824 | 8,469 | 593 | 7,876 |
| WRIGHT STATE UNIVERSITY | 93.837 | | WRGT/NIH RF T. CRUZI TARLE | PSN06824 | 89,347 | 6,255 | 83,092 |
| | | | | CFDA # 93.837 Total | 2,504,021 | 158,035 | 2,345,986 |
| Lung Diseases Research | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| JOHNS HOPKINS UNIVERSITY | 93.838 | | JHU/NIH RF SIGLEC COUNTETIEME | 2001302420 | 20,581 | 39 | 20,542 |
| JOHNS HOPKINS UNIVERSITY | 93.838 | | RF INFLAMM LUNG TIEME | PEND 6/1/13-8/31/13 | 21,523 | 1,528 | 19,995 |
| JOHNS HOPKINS UNIVERSITY | 93.838 | | JHU RF INFLAMM LUNG TIEME | 2001302420 | 335,521 | 23,399 | 312,122 |
| | | | | CFDA # 93.838 Total | 377,625 | 24,966 | 352,659 |
| Blood Diseases and Resources Research | | | | | | | |
| Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.839 | | NIH RF HEMOPHL GENE LIU | 5R01HL09829504REV | 201.573 | 14,312 | 187,261 |
| NATIONAL INSTITUTES OF FILALITY | 33.033 | | NIT IN TIEMOTTIE GENE EIG | Total Direct Funding | 201,573 | 14,312 | 187,261 |
| | | | | CFDA # 93.839 Total | 201,573 | 14,312 | 187,261 |
| Arthritis, Musculoskeletal, and Skin Diseases Reseat | rch | | | | | | |
| Direct Federal Awards | | | | | | | |
| NATIONAL INSTITUTES OF HEALTH | 93.846 | | NIH RF NMR GLYCAN BARB | 5F32AR05808403REV | 15,940 | - | 15,940 |
| NATIONAL INSTITUTES OF HEALTH | 93.846 | | NIH RF TP12 IFNG WATFO | 5K22AR05395303 | 19,135 | 308 | 18,827 |
| NATIONAL INSTITUTES OF HEALTH | 93.846 | | NIH RF INST W 549325BARB | 5F32AR05808403REV | 7,865 | | 7.005 |
| | | | | | | - | 7,865 |
| | | | | Total Direct Funding | 42,940 | 308 | 42,632 |
| Federal Flow Through from: | 03.846 | | GHSLI/ NIHRE ANTIOY M RPR PEGG | · · | | | 42,632 |
| Federal Flow Through from: GA HEALTH SCIENCES UNIVERSITY | 93.846 | | GHSU/ NIHRF ANTIOX M RPR PEGG | Total Direct Funding 25054A CFDA # 93.846 Total | 9,112 52,052 | 308 555 863 | |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura | | | GHSU/ NIHRF ANTIOX M RPR PEGG | 25054A | 9,112 | 555 | 42,632 8,557 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards | al Research | | | 25054A CFDA # 93.846 Total | 9,112 52,052 | 555 863 | 42,632 8,557 51,189 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | al Research 93.847 | | NIH RF AFF TAG OBESIMEAGH | 25054A CFDA # 93.846 Total 5R21DK09630002 | 9,112 52,052 95,982 | 555 | 42,632 8,557 51,189 89,167 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 | 9,112 52,052 95,982 3,736 | 555 863 | 42,632 8,557 51,189 89,167 3,736 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLR113 MAIER | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK09118202 | 9,112 52,052 95,982 3,736 22,147 | 555 863 | 8,557 51,189 89,167 3,736 22,147 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLR113 MAIER NIH RF INST ALLW W182408 | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK09118202 1F31DK0911820 | 9,112 52,052 95,982 3,736 22,147 (76) | 555 863 | 89,167 3,736 22,147 (76 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLR113 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLR1 MAIER | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK09118202 1F31DK091182 1F31DK091182 | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 | 555 863 6,815 - | 8,557 51,189 89,167 3,736 22,147 (76 4,471 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLRI13 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLRI MAIER NIH RF IHC DPP WS WILSO | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK0911820 1F31DK091182 5R18DK09067202 | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 639,765 | 555 863 6,815 - - - 45,107 | 89,167 3,736 22,147 (76 4,471 594,658 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLR113 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLRI MAIER NIH RF HLBCT PYLRI MAIER NIH RF HC DPP WS WILSO NIH RF 2FE-2S SUPPL DAILE | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK091182 1F31DK091182 1F31DK091182 5R18DK09067202 3R01DK09605102 | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 639,765 7,409 | 555 863 6,815 - - - - 45,107 526 | 89,167 3,736 22,147 (76 4,471 594,658 6,883 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLRI13 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLRI MAIER NIH RF HLBCT PYLRI MAIER NIH RF JEFE-2S SUPPL DAILE NIH RF 2FE-2S CLSTR DAILE | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK09118202 1F31DK091182 1F31DK091182 5R18DK09067202 3R01DK09605102 3R01DK09605102 | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 639,765 7,409 234,572 | 555 863 6,815 - - - 45,107 526 15,160 | 8,557 51,189 89,167 3,736 22,147 (76 4,471 594,658 6,883 219,412 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLRI13 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLRI MAIER NIH RF IHC DPP WS WILSO NIH RF 2FE-2S SUPPL DAILE NIH RF 2FE-2S CLSTR DAILE NIH RF O-GLCNAC WELLS | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK091182 1F31DK091182 1F31DK091182 5R18DK09067202 3R01DK09605102 3R01DK09605102 5R01DK07506905REV | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 639,765 7,409 234,572 5,882 | 555 863 6,815 - - 45,107 526 15,160 412 | 8,557 51,189 89,167 3,736 22,147 (76 4,471 594,658 6,883 219,412 5,470 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLR113 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLRI MAIER NIH RF HLBCT PYLRI MAIER NIH RF JEC-2S SUPPL DAILE NIH RF 2FE-2S CLSTR DAILE NIH RF OGLCNAC WELLS NIH RF DK075322 MOREM | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK091182 1F31DK091182 1F31DK091182 5R18DK09067202 3R01DK09605102 3R01DK09605102 5R01DK07506905REV 5R01DK07532204 | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 639,765 7,409 234,572 5,882 11,955 | 555 863 6,815 - - 45,107 526 15,160 412 123 | 42,632 8,557 51,189 89,167 3,736 22,147 (76 4,471 594,658 6,883 219,412 5,470 11,832 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLRI13 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLRI MAIER NIH RF IHC DPP WS WILSO NIH RF 2FE-2S SUPPL DAILE NIH RF 2FE-2S CLSTR DAILE NIH RF O-GLCNAC WELLS | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK09118202 1F31DK091182 1F31DK091182 5R18DK09067202 3R01DK09605102 3R01DK09605102 5R01DK07506905REV 5R01DK07532204 1R25DK09476001A1 | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 639,765 7,409 234,572 5,882 11,955 12,243 | 555 863 6,815 - - - 45,107 526 15,160 412 123 197 | 89,167 3,736 22,147 (76 4,471 594,658 6,883 219,412 5,470 11,832 12,046 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLR113 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLRI MAIER NIH RF HLBCT PYLRI MAIER NIH RF JEC-2S SUPPL DAILE NIH RF 2FE-2S CLSTR DAILE NIH RF OGLCNAC WELLS NIH RF DK075322 MOREM | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK091182 1F31DK091182 1F31DK091182 5R18DK09067202 3R01DK09605102 3R01DK09605102 5R01DK07506905REV 5R01DK07532204 | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 639,765 7,409 234,572 5,882 11,955 | 555 863 6,815 - - 45,107 526 15,160 412 123 | 42,632 8,557 51,189 89,167 3,736 22,147 (76 4,471 594,658 6,883 219,412 5,470 11,832 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH Federal Flow Through from: | 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLR113 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLRI MAIER NIH RF IHC DPP WS WILSO NIH RF 2FE-2S SUPPL DAILE NIH RF O-GLCNAC WELLS NIH RF DK075322 MOREM NIH RF DIAB KDNY DISBROWN | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK091182 1F31DK091182 1F31DK09182 5R18DK09067202 3R01DK09605102 3R01DK09605102 5R01DK07506905REV 5R01DK07532204 1R25DK09476001A1 Total Direct Funding | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 639,765 7,409 234,572 5,882 11,955 12,243 1,038,086 | 555 863 6,815 - - 45,107 526 15,160 412 123 197 68,340 | 42,632 8,557 51,189 89,167 3,736 22,147 (76 4,471 594,658 6,883 219,412 5,470 11,832 12,046 969,746 |
| GA HEALTH SCIENCES UNIVERSITY Diabetes, Digestive, and Kidney Diseases Extramura Direct Federal Awards NATIONAL INSTITUTES OF HEALTH | 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 | | NIH RF AFF TAG OBESIMEAGH NIH RF INST ALLW W182414 NIH RF HLBCTPYLR113 MAIER NIH RF INST ALLW W182408 NIH RF HLBCT PYLRI MAIER NIH RF HLBCT PYLRI MAIER NIH RF JEC-2S SUPPL DAILE NIH RF 2FE-2S CLSTR DAILE NIH RF OGLCNAC WELLS NIH RF DK075322 MOREM | 25054A CFDA # 93.846 Total 5R21DK09630002 5F31DK09118202 5F31DK09118202 1F31DK091182 1F31DK091182 5R18DK09067202 3R01DK09605102 3R01DK09605102 5R01DK07506905REV 5R01DK07532204 1R25DK09476001A1 | 9,112 52,052 95,982 3,736 22,147 (76) 4,471 639,765 7,409 234,572 5,882 11,955 12,243 | 555 863 6,815 - - - 45,107 526 15,160 412 123 197 | 89,167 3,736 22,147 (76 4,471 594,658 6,883 219,412 5,470 11,832 12,046 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| | | | | | | Total Federal | F&A Retained by | Net Amount |
|--|-------------|---------------|--------|--------------------------|----------------------|---------------|-----------------|-----------------|
| Program / Agency | CFDA # | ARRA | | Project Name | Identifying Number | Expenditures | UGARF | Remitted to UGA |
| Digestive Diseases and Nutrition Research | | | | | | | | |
| Direct Federal Awards | | | | | | | | |
| NATIONAL INSTITUTES OF HEALTH | 93.848 | N | NIH F | RF DROSOPHILA SHEN | 5R01DK05834808REV | 91,835 | 6,429 | 85,406 |
| | | | | | Total Direct Funding | 91,835 | 6,429 | 85,406 |
| | | | | | CFDA # 93.848 Total | 91,835 | 6.429 | 85,406 |
| | | | | | | | | |
| Extramural Research Programs in the Neurosciences at | nd Neurolog | ical Disorder | rs | | | | | |
| Direct Federal Awards | | | | | | | | |
| NATIONAL INSTITUTES OF HEALTH | 93.853 | | | RF VSCLR PRTCTN FAGAN | 5R01NS06396505 | 224,075 | 8,236 | 215,839 |
| NATIONAL INSTITUTES OF HEALTH | 93.853 | | | RF GLI-CYT-NEU WENG | 5R01NS06428905 | 178,899 | 12,702 | 166,197 |
| NATIONAL INSTITUTES OF HEALTH | 93.853 | | | RF HIRANC CELLS FECHH | 5R01NS04645106 | 233,153 | 16,553 | 216,600 |
| NATIONAL INSTITUTES OF HEALTH | 93.853 | | | RF SUB W 168626 DORE | 5R01NS07015904 | 241,716 | 17,163 | 224,553 |
| NATIONAL INSTITUTES OF HEALTH | 93.853 | N | NIH F | RF LGT NEURO DORE | 5R01NS07015904 | 33,516 | 2,379 | 31,137 |
| | | | | | Total Direct Funding | 911,359 | 57,033 | 854,326 |
| Federal Flow Through from: | | | | | | | | |
| ARIZONA STATE UNIVERSITY | 93.853 | | | HRF STROKE CONGN VENA | 12739 | 7,521 | 534 | 6,987 |
| UNIV OF TEXAS HLTH SCI CTR/HTN | 93.853 | U | JTHSC/ | NIHRF PARKINSONS TRFAGAN | 0007295B | (3,362) | (151) | (3,211) |
| | | | | | CFDA # 93.853 Total | 915,518 | 57,416 | 858,102 |
| | | | | | | | | |
| Allergy, Immunology, and Transplantation Research | | | | | | | | |
| Direct Federal Awards | | | | | | | | |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF ZHAO W182413 KRAUS | PEND 8/1-10/31/2013 | 13,128 | 932 | 12,196 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF BAC INH EUK STARA | 1R01AI10091301A1REV | 116,114 | 6,604 | 109,510 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF NAN MYC PNEU KRAUS | PEND 8/1-10/31/2013 | 81,090 | 5,757 | 75,333 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF MUTS HEL PYL MAIER | 5R21Al07809602 | 143,395 | 10,181 | 133,214 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF SUPPW/182364 KRAUS | 5R01AI04919409 | 40,936 | 2,906 | 38,030 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF AMINO ACID MAIER | 5R01Al077569 | 244,555 | 17,121 | 227,434 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF MOTILITY II KRAUS | 5R01Al04919409 | 234,217 | 13,361 | 220,856 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF DLUHY W182413KRAUS | PEND 8/1-10/31/2013 | 16,002 | 1,137 | 14,865 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF BIOSYN BASE JSABAT | 2R56Al06352307A1 | 90,810 | 6,448 | 84,362 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF MEC RES SUSHAJDU | PEND 6/1-8/31/2013 | 501,992 | 35,642 | 466,350 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF FOXN1 ORTIZ MANLE | 5R01Al08212705REV | 23,901 | 191 | 23,710 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF FOXN 1 THYCMANLE | 5R01Al08212705REV | 341,732 | 23,900 | 317,832 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF BIO API PLA STRIE | 5R01Al06467107 | 354,751 | 25,180 | 329,571 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF SCHISTOSOMIA COLLE | 5R01Al05369509 | 278,101 | 13,891 | 264,210 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF GNTC DSSCTN PSTRIE | 5R01Al08441504REV | 363,984 | 20,163 | 343,821 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF PLYPHSPHT TRYDOCAM | 5R01Al07753805 | 340,572 | 24,180 | 316,392 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF SUB W 374025 | 5R01Al06864705 | (8,709) | (610) | (8,099) |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF GENOME EVOLU KISSI | 5R01AI068908 | 71,141 | 4,981 | 66,160 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF PHOSPHOLIPASEMOREN | 5R01Al05829704 | (79) | (5) | (74) |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF TRYPA CRUZI DOCAM | 5R01AI06864705 | 35,349 | 2,464 | 32,885 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF MARCO TUBRC SAKAM | 1R15Al09443601A1 | 158,651 | 11,264 | 147,387 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF MAP3K8 WATFO | 1R01Al09905801A1REV | 248,407 | 16,187 | 232,220 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | N | | IS RF P&D ACAN VITEMOORH | HHSN272201000030I | 124,770 | 2,635 | 122,135 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF MOD INF FY13 MOORH | HHSN272201000030I | 791,913 | 36,594 | 755,319 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF TBRCLS TRACS HONDA | 5R03AI09794102 | 52,289 | 3,713 | 48,576 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF MUMPS VIR VACHE | 5R01AI09736802REV | 437,612 | 29,997 | 407,615 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF DRG TRG ELEG WOLST | 5R21AI09202202 | 213,644 | 12,190 | 201,454 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | N | NIH F | RF OPT 7 W211365MOORH | HHSN272201000030I | 51,599 | 379 | 51,220 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | | RF MOD INF FY12 MOORH | HHSN272201000030I | 269,730 | 7,214 | 262,516 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | N | NIH F | RF SUBW/ 211-340 HE | 5R01AI07084705REV | 260,073 | 18,465 | 241,608 |
| | | | | | | | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| / Agency | CFDA # ARRA | <u> </u> | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--------------------------------|-------------|----------|-----------------------------|---------------------------------------|-------------------------------|--------------------------|-------------------------------|
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF MORAX CATARR LAFON | 2R56AI05147707A1 | 14,705 | 1,044 | 13,661 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF RSV NANOCAP TRIPP | 5R01A108874404 | 477,795 | 22,872 | 454,923 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF MALARIA MOORE | 5R21AI09043902REV | - | , | - |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF ONCOLYTIC HE | 5R01AI07084705REV | 419,794 | 29,805 | 389,989 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF MODEL INFECT MOORH | HHSN272201000030I | - | , | - |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF MUMPS VIRUS HE | 5K02AI0657955 | (15,707) | (253) | (15,454) |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF MLNTH INFCTN HARN | 5R01Al07878706 | 276,422 | 20,868 | 255,554 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF SCHSTSM EGG HARN | 5R01Al06810906REV | 38,457 | 1,488 | 36,969 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF RHODO EQUI HONDA | 5R01Al06046905 | 199,860 | 13,931 | 185,929 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF CHAP P FALCI MURAL | 4R00Al09915602REV | 93,687 | 6,652 | 87,035 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF CURAXINS AT MENSA | 5R21AI09899802 | 199,923 | 13,782 | 186,141 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF CP ANOP GAMBIWILLI | 5R01Al05562408 | 272,922 | 19,377 | 253,545 |
| | | NIH | | PEND 7/1-9/30/2013 | | 17,743 | |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | | RF CYTKNE CD8 T KLONO | | 249,911 | | 232,168 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF CHAGAS DSE TARLE | 5R01Al02207022 | 133,827 | 9,369 | 124,458 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF IA W/293-396 STRAN | 5F32Al09655202 | 793 | - | 793 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF FA SYM PLY13 STRAN | 5F32Al09655202 | 14,780 | - | 14,780 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF IA W/293-385 STRAN | 1F32Al09655201A1 | 3,897 | - | 3,897 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF F/A SYM PLY STRAN | 1F32Al09655201A1 | 27,576 | - | 27,576 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF ENDO MOSQ REPBROWN | 5R01Al03310820 | 308,743 | 18,832 | 289,911 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF HIV IS RECOMBZHANG | 1R03AI10425801 | 1,495 | 107 | 1,388 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF TUB URB AFRC WHALE | 5R01AI09385602REV | 236,313 | 8,241 | 228,072 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF K25 CAREER HANDE | 5K25Al0721932 | (35) | (1) | (34) |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF ANTI-HIV CHU | 5R37AI02589924 | (298) | (21) | (277) |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF SUB W 374059 DOCAM | 5R01Al07753805 | 31,679 | 2,249 | 29,430 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF W/ 182-371 MAIER | 5R01AI077569 | 12,921 | 905 | 12,016 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF MTCNDRL TRNA SHEIN | 1K99Al103032REV | 6,075 | 98 | 5,977 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF TEGD TG FY13 COLLE | 5T32Al06054607 | 151,926 | 80 | 151,846 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF APIC ISOP MOREN | 5R21AI10225402 | 111,061 | 7,885 | 103,176 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF HP TRYP CRUZ JIMEN | 1K99Al101167 | 75,514 | 1,216 | 74,298 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF DIV SUP374059DOCAM | 5R01Al07753805 | 61,568 | 4,313 | 57,255 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF TB VAC CHGAS TARLE | 5R01AI08995202REV | 486,202 | 34,519 | 451,683 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF VACTOX GNDII MOREN | 5R01Al09683602REV | 307,150 | 21,807 | 285,343 |
| NATIONAL INSTITUTES OF HEALTH | 93.855 | NIH | RF TEGD TG FY12 COLLE | 5T32AI06054607 | 29,263 | 31 | 29,232 |
| NATIONAL INOTITOTES OF FIEAETT | 33.033 | INIII | NI TEOD TO THE COLLE | Total Direct Funding | 10,119,889 | 610,001 | 9,509,888 |
| Federal Flow Through from: | | | | | | | |
| ARTIFICIAL CELL TECHNOLOGY INC | 93.855 | | NIH RF RSV VACCINE TRIPP | TRIPP RSA | 64,324 | 4,567 | 59,757 |
| ARTIFICIAL CELL TECHNOLOGY INC | 93.855 | | NIH RF RSV VACCINE TRIPP | TRIPP RSA | 19,314 | 1,371 | 17,943 |
| EMORY UNIVERSITY | 93.855 | EU/N | IH RF ROLE OF RESP SAKAM | S429824 | 17,256 | 1,225 | 16,031 |
| IOWA STATE UNIVERSITY | 93.855 | NIH/I | SU RF LEVAMISOLE WOLST | 4301724A | 953 | 67 | 886 |
| IOWA STATE UNIVERSITY | 93.855 | IOW | VNIH RF NACHR CLADE WOLST | 4302323 | 29,037 | 2,062 | 26,975 |
| IOWA STATE UNIVERSITY | 93.855 | IOW | VNIH RF NIC RECEPTRS WOLST | 4301703 | 51,788 | 3,677 | 48,111 |
| PATHENS INC | 93.855 | RF T | 3 VACCINE QUINN | AGREEMENT | 129,319 | 9,181 | 120,138 |
| ST JUDE CHILDREN'S RSRCH HOSP | 93.855 | RF IN | IFLUENZA HANDE | 1116840167440390 | 178,960 | 12,706 | 166,254 |
| THOMAS JEFFERSON UNIVERSITY | 93.855 | TJU/ | NIH RF VIRUS CLERNC FU | 08003800S03101 | 216,600 | 15,723 | 200,877 |
| TRELLIS BIOSCIENCE LLC | 93.855 | | C/NIHRF ANTIBOD RABIEFU | FU | 192,061 | 13,193 | 178,868 |
| UNIVERSITY OF ARIZONA | 93.855 | | NIH RF INSULIN/IGF BROWN | Y502536 | 48,374 | 2,896 | 45,478 |
| UNIVERSITY OF SOUTH FLORIDA | 93.855 | | NIH RF TOXOPLASMA STRIE | 6144103600A | 94,628 | 6,625 | 88,003 |
| UNIVERSITY OF SOUTH FLORIDA | 93.855 | | PR/NIHRF ANTI RSV THR HE | 6108100300A | 99,605 | 7,072 | 92,533 |
| UNIVERSITY WISCONSIN / MADISON | 93.855 | | /NIH RF TRYPANOSOMA | 278K961 | 23,244 | 1.650 | 21,594 |
| UNIVERSITY WISCONSIN / MADISON | 93.855 | | //NIH RF TRYPANOSOMA ORLAN | 278K961 | 13.367 | 949 | 12,418 |
| GA HEALTH SCIENCES UNIVERSITY | 93.855 | | IVC SPPLMNT TRIPP | 2306927 | 47.236 | 3.353 | |
| | | | | | | | 43,883 |
| GA HEALTH SCIENCES UNIVERSITY | 93.855 | | IVC PILOT TRIPP | 2306928 | 92,838 | 6,591 | 86,247 |
| GA HEALTH SCIENCES UNIVERSITY | 93.855 | | E/NIH RF IMMN MECH 13 | PEND 5/1-10/31/2013 | 101,337 | 7,095 | 94,242 |
| GA HEALTH SCIENCES UNIVERSITY | 93.855 | | E/NIH RF IMMN MECH 12 TRIPP | PEND 5/1-10/31/2013 | 310,000 | 19,851 | 290,149 |
| GA HEALTH SCIENCES UNIVERSITY | 93.855 | | E/NIH RF IMMN MECH VR TRIPP | PEND 5/1-10/31/2013 | (80) | (6) | (74) |
| | | | | | | | |
| MEDICAL COLLEGE OF GEORGIA | 93.855 | MCG | RF IMMN MECH VRSTRIPP | 5U01Al08300502 CFDA # 93.855 Total | (4,276) 11,845,774 | (299) 729,550 | (3,977) 11,116,224 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| EMORY UNIVERSITY | ogram / Agency | CFDA# ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|---|------------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| Referred Flow Through from: | Microbiology and Infectious Diseases Research | | | | | | |
| Federal Flow Through from: EMORY UNIVERSITY \$3.856 EUNNIN RF FLU RSCH YRS TRIPP \$80123 \$65.322 60.789 EMORY UNIVERSITY \$3.856 EUNNIN RF FLU RSCH YRS TRIPP \$801123 965.322 60.789 EMORY UNIVERSITY \$3.856 EUNNIN RF FLU RSCH YRS TRIPP \$801123 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FLU RSCH 27 TRIPP \$801123 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 27 TRIPP \$801123 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 27 TRIPP \$801103 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF FRU RSCH 7 TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF TRING ONTO RESEARCH TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF TRING ONTO RESEARCH TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF TRING ONTO RESEARCH TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 EUNNIN RF TRING ONTO RESEARCH TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 RF FLU RSCH AND RESEARCH TRIPP \$801105 91.400 EMORY UNIVERSITY \$3.856 RF FLU RSCH AND RESEARCH TRIPP \$801102 91.400 EMORY UNIVERSITY \$3.856 RF FLU RSCH AND RESEARCH TRIPP \$801102 91.400 EMORY UNIVERSITY \$3.856 RF FLU RSCH AND RESEARCH TRIPP \$801102 91.400 EMORY UNIVERSITY \$3.856 RF FLU RSCH AND RESEARCH TRIPP \$8 | Direct Federal Awards | | | | | | |
| Federal Flow Through from: EMORY UNIVERSITY 93.856 EUINIAID RF CNTR FLU TRIPP S302698 (1) | NATIONAL INSTITUTES OF HEALTH | 93.856 | NIH RF MLARIA/PREGN MOORE | | | | 2,599 |
| EMORY UNIVERSITY 93.856 EUMIN RF FLIJ TRIPP S06105 986,322 60,789 EMORY UNIVERSITY 93.856 EUMIN RF FLIJ RESCH YR3 TRIPP S61123 868,322 60,789 EMORY UNIVERSITY 93.856 EUMIN RF FLIR SCH YR3 TRIPP S61123 868,322 60,789 EMORY UNIVERSITY 93.856 EUMIN RF FLIR SCH #2 TRIPP S61123 (24,0 1,1 1) EMORY UNIVERSITY 93.856 EUMIN RF FLIR SCH #2 TRIPP S61123 (24,0 1,1 1) EMORY UNIVERSITY 93.856 EUMIN RF FLIR SCH #2 TRIPP S61123 (24,0 1,1 1) EMORY UNIVERSITY 93.856 EUMIN RF FLIR SCH #2 TRIPP S61123 (24,0 1,1 1) EMORY UNIVERSITY 93.856 EUMIN RF FLIR SCH #2 TRIPP S61123 (24,0 1,1 1) EMORY UNIVERSITY 93.856 EVEN FLIR FLIR FLIR FLIR FLIR FLIR FLIR FLIR | | | | Total Direct Funding | 2,795 | 196 | 2,599 |
| EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH YRS TRIPP S661035 197.400 13.820 EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH YZ TRIPP S661035 197.400 13.820 EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH #Z TRIPP S661035 (242) (17) EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH #Z TRIPP S661035 (242) (17) EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH TRIPP S661035 (7.6) 11 1.232 EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH TRIPP S661035 17.611 1.232 EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH TRIPP S661035 17.611 1.232 EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH TRIPP S661035 17.611 1.232 EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH TRIPP S661035 17.611 1.232 EMORY UNIVERSITY 93.856 EUNIH RF TRUR SCH TRIPP S661035 17.611 1.232 EMORY UNIVERSITY 93.856 EMORY 9 | | | | | | | |
| EMORY UNIVERSITY | | | | | | - | (1) |
| EMORY UNIVERSITY | | | | | | | 807,533 |
| EMORY UNIVERSITY | | | | | 197,400 | | 183,580 |
| EMORY UNIVERSITY 93.856 EUMIH RF FLU RSCH TRIPP S66103 19.348 6.395 EMORY UNIVERSITY 93.856 EUMIH RF FLUR SCH TRIPP S01006 46.0,345 23.409 REAFAIL RESEARCH FROM 93.856 RF FLU RESEARCH FRIPP S01006 46.0,345 23.409 REAFAIL REAFAIL RESEARCH FROM 93.856 REF.NIH RF ATOM BOMB SURMANLE REF.AGREEMENT 317.544 22.548 22.548 REF.AGREEMENT 317.554 22.548 22.548 REF.AGREEMENT S17.554 22.548 | | | | | - | | (1) |
| EMORY UNIVERSITY 93.856 ELINIH RF TRNG CNTR S661095 17.611 1.222 | | | | | | | (225) |
| EMORY UNIVERSITY 93.856 RF.FLU RESEARCH FRIPP REF ARE MET ARE | | | | | | | 84,953 |
| Biomedical Research and Research Training Direct Federal Awards NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GRAD TRN '13 HALL 2732GM00710336 148.498 434 147.00 1 | EMORY UNIVERSITY | | | | 17,611 | | 16,379 |
| Biomedical Research and Research Training Direct Federal Awards NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF GRAD TRN '13 HALL XTAGGROUPT | EMORY UNIVERSITY | 93.856 | RF FLU RESEARCH TRIPP | S901096 | 460,345 | 23,409 | 436,936 |
| Biomedical Research and Research Training Direct Federal Awards NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GRAD TRN '13 HALL 273/26M00710337 148,498 434 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GRAD TRN '13 HALL 273/26M00710336 (4.475) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GRAD TRN '13 HALL 573/26M00710336 (4.475) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GRAD TRN '14 HALL 753/26M00710336 (4.475) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GRAD TRN '15 HALL SR01/26M00710236 1.205 20 (4.450) (312) (4.450) (312) (4.450) (312) (4.450) (312) (4.450) (312) (4.450) (312) (4.450) (312) (4.450) (312) (4.450) (312) (4.450) (312) (4.450) (312) (4.450) (4.450) (312) (4.450) (4.450) (312) (4.450) (4.450) (4.450) (312) (4.450) (4.450) (4.450) (312) (4.450) (4.450) (4.450) (312) (4.450) (4.450) (4.450) (312) (4.450) (4.450) (4.450) (312) (4.450) (4.450) (4.450) (4.450) (4.450) (4.450) (4.450) (312) (4.450) (4.450) (4.450) (4.450) (4.450) (312) (4.450) (4.450) (4.450) (312) (4.450) (4.450) (4.450) (312) (4.450) (4.4 | RADIATION EFFECTS RESEARCH FND | 93.856 | RERF/NIH RF ATOM BOMB SURMANLE | RERF AGREEMENT | | | 295,036 |
| Direct Federal Awards | | | | CFDA # 93.856 Total | 1,955,162 | 128,373 | 1,826,789 |
| Direct Federal Awards | Piemedical Pessarah and Pessarah Training | | | | | | |
| NATIONAL INSTITUTES OF HEALTH 33.859 NIH RF GRAD TRN '13 HALL 2732CM007/10337 148,498 434 NATIONAL INSTITUTES OF HEALTH 33.859 NIH RF TUIT W093355 MCEAC 5732CM007/10336 1,205 20 NATIONAL INSTITUTES OF HEALTH 33.859 NIH RF GRAD TRN GEN MCEAC 5732CM007/10336 1,205 20 NATIONAL INSTITUTES OF HEALTH 33.859 NIH RF RIBONUCLEASE KUSHN 5R01GM05722012 125,094 8,758 NATIONAL INSTITUTES OF HEALTH 33.859 NIH RF RIBONUCLEASE KUSHN 5R01GM05752012 125,094 8,758 NATIONAL INSTITUTES OF HEALTH 33.859 NIH RF RIBONUCLEASE KUSHN 5R01GM05752012 125,094 8,758 NATIONAL INSTITUTES OF HEALTH 33.859 NIH RF PLANT ACTINS MEACH 5R01GM0363975REV 13,723 960 NATIONAL INSTITUTES OF HEALTH 33.859 NIH RF TELOMERE MTN MCEAC 5R01GM06164509 (48) (3) NATIONAL INSTITUTES OF HEALTH 33.859 NIH RF RIBONUCLEASE KUSHN 5732CM0952200 1,398 - | | | | | | | |
| NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF TUIT W093350 MCEAC 5T32CM00710336 (4,475) - NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF GRAD TRN GEN MCEAC 5T32CM00710336 1,205 20 NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF RNA TRNOVR2 KUSHN 5R01GM05722012 125,094 8,758 NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF RIBONUCLEASE KUSHN 5R01GM05155404REV (4,450) (312) NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF RIBONUCLEASE KUSHN 5R01GM06155404REV (4,450) (312) NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF FLOMERE MTN MCEAC 5R01GM06164509 (48) (3) NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF ILLOMERE MTN MCEAC 5R01GM06164509 (48) (3) NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF RNA CHROMEY12 GENT 5F32CM09522302 1,398 - NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF RNA CHROMEY12 GENT 5F32CM09522302 3,623 - NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF WRR549378 PI 2P41GM10349011 11,235 797 NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF CRISPR CAS STITERNS 5R01GM0987602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF SMLL RNA IMMTERNS 5R01GM0987602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF SMLL RNA IMMTERNS 5R01GM09887602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF SMLL RNA IMMTERNS 5R01GM09887602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF AND CREACE A | | 93 859 | NIH REGRAD TRN '13 HALL | 2T32GM00710337 | 1/18 /108 | 131 | 148,064 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH R F GRAD TRN GEN MCEAC 5T32GM00710336 1.205 20 NATIONAL INSTITUTES OF HEALTH 93.859 NIH R F RAN TROVRZ KUSHN 5R01GM05722012 125,094 8,758 NATIONAL INSTITUTES OF HEALTH 93.859 NIH R F RIBONUCLEASE KUSHN 5R01GM08155404REV (4,450) (312) NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RIBONUCLEASE KUSHN 5R01GM08155404REV (4,450) (312) NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLANT ACTINIS MEAGH 5R01GM03639725REV 13,723 960 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IA 167-568 GENT 5F32GM09522302 1,398 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IA 167-568 GENT 5F32GM09522302 3,623 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF WIRR549378 PI 2P41GM10349011 11,235 797 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF WIRR549378 PI 2P41GM10349011 11,235 797 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SWER CAS STEERNS 5R01GM0987602EV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SWER CAS STEERNS 5R01GM09887602EV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SWER CAS STEERNS 5R01GM09887602EV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLOT SHYNG DALTO 5P01GM098535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLOT SHYNG DALTO 5P01GM08535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLOT SHYNG DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLOT SHYNG DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLOT SHYNG DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLOT SHYNG DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLOT SHYNG DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLOT SHYNG DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLOT SHYNG DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF FLORE DALTO 5P01GM08535405 93,764 9,777 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF FLORE DALTO 5P01GM08535405 93,764 9,777 N | | | | | | 434 | (4,475) |
| NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF RNA TRNOVRZ KUSHN SR01GM05722012 125,094 8,758 NATIONAL INSTITUTES OF HEALTH 93,859 NIH RF RIBONUCLEASE KUSHN SR01GM08155404REV (4,450) (312) | | | | | | 20 | 1,185 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RIBONUCLEASE KUSHN 5R01GM0815540AREV (4.450) (312) NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLANT ACTINS MEAGH 5R01GM08639725REV 13,723 960 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLANT ACTINS MEAGH 5R01GM08639725REV 13,723 960 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ILOMERE MTN MCEAC 5R01GM06164509 (48) (3) NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ILOMERE MTN MCEAC 5R01GM06164509 (48) (3) NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IA 167-586 GENT 5732GM09622302 1,3623 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W/R549378 PI 2P41GM10349011 11,235 797 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CRISPR CAS STTERNS 5R01GM0987602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CRISPR CAS STTERNS 5R01GM09887602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AMT RNAS CR GARFI 5R01GM09862615 229,349 20,544 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ANT RNAS CR GARFI 5R01GM09662203 316,861 22,497 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 135,372 9,477 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 136,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 131,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 66,54,559 16,12 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 66,54,559 16,12 NATIONAL I | | | | | | | 116,336 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PLANT ACTINS MEAGH 5R016M03639725REV 13,723 960 (A) NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IELOMERE MTN MCEAC 5R016M06164509 (48) (3) NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IELOMERE MTN MCEAC 5R016M06164509 (48) (3) NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RNA CHROMFY12 GENT 5F32GM09522302 1,398 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RNA CHROMFY12 GENT 5F32GM09522302 3,623 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RNA CHROMFY12 GENT 5F32GM09522302 3,623 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CRISPR CAS STIERNS 5R016M09897602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CRISPR CAS STIERNS 5R016M09897602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ANT RNAS CR GARFI 5R016M09987602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ANT RNAS CR GARFI 5R016M09862203 316,861 22,497 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT SHYNG DALTO 5P01GM08535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 135,372 9,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 196,637 13,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 196,637 13,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 11,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 7DURBAU 5R01GM08793405 499 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 7DURBAU 5R01GM08793405 499 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 7DURBAU 5R01GM08793405 499 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 7DURBAU 5R01GM08793405 499 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 62 | | | | | | | (4,138) |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF TELOMERE MTN MCEAC 5R01GM06164509 (48) (3) NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IA 167-568 GENT 5F32GM09522302 1,398 - | | | | | | | 12,763 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IA 167-568 GENT 5F32GM09522302 1,398 - | | | | | | | (45) |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RNA CHROMFY12 GENT 5F32GM09522302 3,623 7- NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF WRR549378 PI 2P41GM10349011 11,235 797 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CRISPR CAS STTERNS 5R01GM09987602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SML RNA IMM TERNS 5R01GM096468215 289,349 20,544 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SML RNA IMM TERNS 5R01GM09562203 316,861 22,497 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 135,372 9,477 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 136,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 136,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLE RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 70URBAU 5R01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLE RENEW CELDALTO 5R01GM0867092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLE RENEW CELDALTO 5R01GM087300 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM0873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&S W 093360 HALL 2732GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&R W 093360 HALL 2732GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&R W 093360 HALL 2732GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&R W 093360 HALL 2732GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM0873103 200,127 8,141 NATIONAL INSTITUTE | | | | | | (3) | 1,398 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W/RF549378 PI 2P41GM10349011 11,235 797 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CRISPR CAS STTERNS 5R01GM09987602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SMLL RNA IMM TERNS 5R01GM09862203 316,861 22,497 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ANT RNAS CR GARFI 5R01GM09562203 316,861 22,497 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT SHYNG DALTO 5P01GM08535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 135,372 9,477 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 136,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 136,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 70URBAU 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RECLI CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RECLI METAB KUSHN 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08155406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM0873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM0873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 9 | | | | | | - | 3,623 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CRISPR CAS STTERNS 5R01GM09987602REV 233,741 16,595 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SMLL RNA IMM TERNS 5R01GM05468215 289,349 20,544 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ANT RNAS CR GARFI 5R01GM09562203 316,861 22,497 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT SHYNG DALTO 5P01GM08535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 135,372 9,477 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 135,372 9,477 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 136,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 70URBAU 5R01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RECEL CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RECEL CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RECEL CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM0873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM0873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUMAO 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5P01GM08535405 86,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5P01GM08535405 86,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5P01GM08535405 96,555 - | | | | | | 707 | 10.438 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SMLL RNA IMM TERNS 5R01GM05468215 289,349 20,544 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ANT RNAS CR GARFI 5R01GM09562203 316,861 22,497 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT SHYNG DALTO 5P01GM08535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 135,372 9,477 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RCELP CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECOLI METAB KUSHN 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM0873103 20,0127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08873103 20,0127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 66,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 66,099 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 66,099 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 66,099 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 66,099 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 66,099 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITANS PROTEINXU 5F31GM08909303 19,728 - | | | | | | | ., |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ANT RNAS CR GARFI 5R01GM09562203 316,861 22,497 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT SHYNG DALTO 5P01GM08535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 135,372 9,477 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 70URBAU 5R01GM054998 74,789 5,236 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF COLE CAAX SCHMI 5R01GM057092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF COLE DALTO 5R01GM08535406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECCLI METAB KUSHN 5R01GM08155406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&S W 093360 HALL 2T32GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SL FRNW BEEDLDALTO 5P01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITANS PROTEINXU 5F31GM0890303 19,728 - | | | | | | | 217,146 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT SHYNG DALTO 5P01GM08535405 55,739 2,054 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 135,372 9,477 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCIP CALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCIP CALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 70URBAU 5R01GM08535405 74,789 5,236 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECELP CALX SCHMI 5R01GM | | | | | | | 268,805 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ADMIN CORE DALTO 5P01GM08535405 135,372 9,477 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RCELP CAAX SCHMI 5R01GM054998 74,789 5,236 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RCELP CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECOLI METAB KUSHN 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RS W 093360 HALL 2732GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM0873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF TRANS PROTEINXU 5F31GM0890303 19,728 - | | | | | | | 294,364 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PILOT DALTO 5P01GM08535405 93,764 1,579 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 321,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 70URBAU 5R01GM054998 74,789 5,236 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RCELP CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECOLI METAB KUSHN 5R01GM08155406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&S W 903360 HALL 2732GM00710337 95,555< | | | | | | | 53,685 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE B DALTO 5P01GM08535405 196,637 13,766 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 70URBAU 5R01GM054998 74,789 5,236 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RCELP CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RCELP CAAX SCHMI 5R01GM08155406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&S W 093360 HALL 2732GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&S W 093360 HALL 2732GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&S W 093360 HALL 2732GM00710337 95,555 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>125,895</td></td<> | | | | | | | 125,895 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CORE A DALTO 5P01GM08535405 311,653 21,818 | | | | | | | 92,185 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RENEW CELDALTO 5P01GM08535405 624,559 16,712 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 70URBAU 5R01GM054998 74,789 5,236 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RCCLP CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECOLI METAB KUSHN 5R01GM08155406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECOLI METAB KUSHN 5R01GM08155406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLC CV INT GAUGH 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5P01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5F31GM08909303 19,728 - | | | | | | | 182,871 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ASIA SIGMA 70URBAU 5R01GM054998 74,789 5,236 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RCELP CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECOLI METAB KUSHN 5R01GM08155406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&S W 093360 HALL 2732GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IRANS PROTEINXU 5F31GM08909303 19,728 - | | | | | | | 289,835 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RCELP CAAX SCHMI 5R01GM067092 490 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECOLI METAB KUSHN 5R01GM08155406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF RS W 093360 HALL 2T32GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5P01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF TRANS PROTEINXU 5F31GM08909303 19,728 - | | | | | | | 607,847 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ECOLI METAB KUSHN 5R01GM08155406 450,928 32,015 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF 18S W 093360 HALL 2732GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SIC CV INT GAUGH 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SIC FRIVING 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SIC FRIVING 5P01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF TRANS PROTEINXU 5F31GM08909303 19,728 - | | | | | | | 69,553 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF T&S W 093360 HALL 2T32GM00710337 95,555 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5P01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF TRANS PROTEINXU 5F31GM08909303 19,728 - | | | | | | | 456 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SCI CV INT GAUGH 5R01GM08873103 200,127 8,141 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5P01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF TRANS PROTEINXU 5F31GM08909303 19,728 - | | | | | | 32,015 | 418,913 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT FERROFLUIMAO 5R21GM10452802 65,274 4,093 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5P01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF TRANS PROTEINXU 5F31GM08909303 19,728 - | | | | | , | - | 95,555 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SLF RNW BEEDLDALTO 5P01GM08535405 8,696 609 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF TRANS PROTEINXU 5F31GM08909303 19,728 - | | | | | | | 191,986 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF TRANS PROTEINXU 5F31GM08909303 19,728 - | | | | | | | 61,181 |
| | | | | | | 609 | 8,087 |
| | | | | | | - | 19,728 |
| | NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH RF INST W 551501 HAN | 5F32GM08781103 | 4,291 | - | 4,291 |
| NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MLF ZOON DE HAN 5F32GM08781103 45,192 - | NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH RF MLF ZOON DE HAN | 5F32GM08781103 | 45,192 | - | 45,192 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| am / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--------------------------------|--------|-------|-----------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF ITR BIO G CF PIERC | 8P41GM10349010 | 146.234 | 9.962 | 136,272 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF ITR BIOG SUP PIERC | 8P41GM10349010 | 333,810 | 23,700 | 310,110 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF ITR BIO GLY PIERC | 8P41GM10349010 | 1,116,780 | 77,685 | 1,039,095 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF NC BIO GLY PIERC | 2P41GM10349011 | 83,732 | 5,904 | 77,828 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF SUPPL W549375PREST | 5P41GM10339024REV | 78,179 | 3,243 | 74,936 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF INTGLYCO 13 PREST | 5P41GM10339024REV | 611,805 | 43,438 | 568,367 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF AAMIO SUPPL STEET | 5R01GM08652405REV | 34,247 | 2,432 | 31,815 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF HYDROXYL FP SHARP | 5R01GM09604902 | 209,436 | 14,870 | 194,566 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF GLYCAM WEB FOLEY | 5R01GM10005802 | 338,331 | 21,269 | 317,062 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF AD SP 549338 WOODS | 5R01GM09491903 | 71,248 | 5,059 | 66,189 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF SYN OLIGOS BOONS | 5R01GM06176112 | 388,735 | 27,600 | 361,135 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF NMR ARF COM PREST | 5R01GM06126811 | 347,238 | 10,059 | 337,179 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF SYN GLYC SUPPBOONS | 5R01GM09026903 | 14,059 | 999 | 13,060 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF INT EXP DIAG WOODS | 5R01GM09491903 | 336,750 | 23,909 | 312,841 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF SYNTH GLYC BOONS | 5R01GM09026904 | 195,779 | 13,900 | 181,879 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF W/RR549288 PREST | 5R01GM03322528 | 234,441 | 16,645 | 217,796 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF LYSOSOMAL STEET | 5R01GM08652405REV | 266,173 | 18,545 | 247,628 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF PREP OF CARB BOONS | 5R01GM06524808 | 186,632 | 13,065 | 173,567 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF SLF RENEW CELDALTO | 5P01GM08535405 | 406,205 | 28,437 | 377,768 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF W/ 549-469 PIERC | 8P41GM10349010 | 77,344 | 5,414 | 71,930 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF CUL2E3 CMPLX KIPRE | 5R01GM07421206 | 282,034 | 20,024 | 262,010 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF IFM W722156 MAO | 5R21GM10452802 | 1,477 | 106 | 1,371 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF YJGF SPR FAM DOWNS | 5R01GM09583704 | 127,235 | 6,152 | 121,083 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF SIRT&META PI ESCAL | 7R01GM06220312S | 206,260 | 14,207 | 192,053 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF B12 BIOS ANA ESCAL | PEND 8/1-10/31/2013 | 266,525 | 15,032 | 251,493 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF B12 TAVARES ESCAL | 5F31GM09523004 | 24,209 | | 24,209 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF MYX XAN SIG SHIMK | PEND 8/1-10/31/2013 | 343,632 | 24,398 | 319,234 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF INFLU PATHGNCDLUHY | 1R01GM10254601 | 128,597 | 9,130 | 119,467 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF FE-S CLUSTER JOHNS | 5R01GM06252412 | 158,726 | 11,272 | 147,454 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF XRAY ABSORB SCOTT | 5R01GM042025 | 20,148 | 1,411 | 18,737 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF IA W/167-580 GENT | 5F32GM09522303 | 6,584 | · - | 6,584 |
| NATIONAL INSTITUTES OF HEALTH | 93.859 | NIH | RF RNA CHROMFY13 GENT | 5F32GM09522303 | 42,251 | - | 42,251 |
| | | | | Total Direct Funding | 10,603,384 | 653,691 | 9,949,693 |
| Federal Flow Through from: | | | | · · | | | |
| BIOINQUIRE LLC | 93.859 | RF C | LIN PROTEOMIORLAN | SRA/ORLANDO | (652) | (45) | (607) |
| BIOINQUIRE LLC | 93.859 | RF W | // 549-314 ORLAN | SRA/ORLANDO | ` 6 [°] | ` 1 | ` 5 |
| PROTEIN METRICS INC | 93.859 | RF B | YOLOGIC SHARP | 1R43GM100634SUB101 | 27,811 | 1,975 | 25,836 |
| RENSSELAER POLYTECHNIC INSTITU | 93.859 | NIH/F | RPI RF PROTECOGLYCANAMSTE | A11611 | 86,246 | 6,038 | 80,208 |
| RUTGERS UNIVERSITY | 93.859 | RU/N | IH RF EUKAR DOMAIN PREST | 4742 | 138,525 | 9,835 | 128,690 |
| RUTGERS UNIVERSITY | 93.859 | RUT/ | NIH RF EUKARYOTIC PREST | 4477 | (2,901) | (206) | (2,695) |
| UNIVERSITY OF PENNSYLVANIA | 93.859 | | VNIH RF SUB W 374069 KISSI | 554404 | 18,755 | 1,332 | 17,423 |
| UNIVERSITY OF PENNSYLVANIA | 93.859 | | V/NIH RF TLS PRTZN PRSKISSI | 554404 | 58,721 | 4,169 | 54,552 |
| | | | | CFDA # 93.859 Total | 10,929,895 | 676,790 | 10,253,105 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|-------------|----------------------------------|---------------------------|-------------------------------|--------------------------|-------------------------------|
| Child Health and Human Development Extramural R | Research | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL INSTITUTES OF HEALTH | 93.865 | NIH RF RAB23 FNCTN EGGEN | 7R03HD06509203 | 29,579 | 2,100 | 27,479 |
| NATIONAL INSTITUTES OF HEALTH | 93.865 | NIH RF EMERGING ADULBRODY | 5R01HD03058819 | 504,271 | 32,575 | 471,696 |
| NATIONAL INSTITUTES OF HEALTH | 93.865 | NIH RF PREVEN RURAL BEACH | 5R01HD06943902REV | 468,592 | 33,270 | 435.322 |
| NATIONAL INSTITUTES OF HEALTH | 93.865 | NIH RF MUSCLE PLAST MCCUL | 5R01HD03967610 | 223,286 | 10,708 | 212,578 |
| NATIONAL INSTITUTES OF HEALTH | 93.865 | NIH RF MELOTIC SPIN VIVEI | 1R15HD07133001 | 59,808 | 4,247 | 55,561 |
| NATIONAL INSTITUTES OF HEALTH | 93.865 | NIH RF MM LPA-3 MUR YE | 5R01HD06593902 | 232,749 | 16,525 | 216,224 |
| NATIONAL INSTITUTES OF HEALTH | 93.865 | NIH RF IMM MAL PREG MOORE | 5R01HD04686007 | 276,167 | 19,595 | 256,572 |
| | | | Total Direct Funding | 1,794,452 | 119,020 | 1,675,432 |
| Federal Flow Through from: | | | . Ottal Direct Carraining | 1,101,102 | 110,020 | 1,010,102 |
| UNIV OF CALIFORNIA/IRVINE | 93.865 | RF U CA/NIH ANX BLOUN | 20082030 | (1) | _ | (1) |
| UNIVERSITY OF CALIFORNIA | 93.865 | CALI/NIH RF CHLDRN SRGRY BLOUN | PNDG 06/01-8/31/13 | 27.166 | 1,929 | 25,237 |
| UNIVERSITY OF ROCHESTER | 93.865 | ROCHT/NIHRF EMOTIONAL PROCS SA | PEND 6/1-8/31/13 | 63,997 | 4,543 | 59,454 |
| UNIVERSITY OF TEXAS /AUSTIN | 93.865 | TXS/NIH RF NEURAL CREST MANLE | 32191/98010441 | 1,655 | 116 | 1,539 |
| ONVERON TO TEXALORINA | 30.000 | TXO/MIT TO TALOTOTE OREOT MATTER | CFDA # 93.865 Total | 1,887,269 | 125,608 | 1,761,661 |
| Autou Barrando | | | 0. 2 | .,00.,200 | .20,000 | |
| Aging Research | | | | | | |
| Direct Federal Awards | | NIII - DE DUMA 1100 A OINIODOONI | 50404004400400 | .= | | |
| NATIONAL INSTITUTES OF HEALTH | 93.866 | NIH RF PHM H&S AGINGPOON | 5R13AG04193102 | 17,411 | - | 17,411 |
| NATIONAL INSTITUTES OF HEALTH | 93.866 | NIH RF BRUGIA ADULT KAPLA | HHSN272200100004C | 275,042 | 19,528 | 255,514 |
| NATIONAL INSTITUTES OF HEALTH | 93.866 | NIH RF STEROID THYM MANLE | 5R01AG03530203 | 122,562 | 8,702 | 113,860 |
| | | | Total Direct Funding | 415,015 | 28,230 | 386,785 |
| Federal Flow Through from: | | | | | | |
| EMORY UNIVERSITY | 93.866 | EU/NIH RF AGING MARMOSEPROMI | S499888 | 16,862 | 1,197 | 15,665 |
| EMORY UNIVERSITY | 93.866 | RF AGING MARMO PROMI | S499888 | 18,018 | 1,279 | 16,739 |
| VIRGINIA COMMONWEALTH UNIV | 93.866 | VIRG/NIH RF ALZHEIMERS GUO | PD302561SC104387 | 950 | | 950 |
| | | | CFDA # 93.866 Total | 450,845 | 30,706 | 420,139 |
| | | | | | | |
| Vision Research | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL INSTITUTES OF HEALTH | 93.867 | NIH RF MM DIAB RETN EL-RE | 5R01EY02240802 | 251,000 | 11,260 | 239,740 |
| | | | Total Direct Funding | 251,000 | 11,260 | 239,740 |
| | | | | | | |
| | | | CFDA # 93.867 Total | 251,000 | 11,260 | 239,740 |
| | | | | | | |
| Medical Library Assistance | | | | | | |
| Federal Flow Through from: | | | | | | |
| UNIVERSITY OF FLORIDA | 93.879 | FLA/NIH RF NEUROL EXAMS JOHNS | UFEIES1014044UGA | 34,204 | 2,428 | 31,776 |
| | | | CFDA # 93.879 Total | 34,204 | 2,428 | 31,776 |
| | | | | | | |
| | | | | | | |
| PPHF-2012 Geriatric Education Centers | | | | | | |
| Direct Federal Awards | | | | | | |
| U.S. DEPT OF HEALTH & HUMAN SVCS | 93.964 | USDHHS RF PHT W770-019 WILSO | A03HP24228 | 6,282 | - | 6,282 |
| U.S. DEPT OF HEALTH & HUMAN SVCS | 93.964 | USDHHS RF PHT W770-019 WILSO | A03HP24228 | 5,327 | | 5,327 |
| | | | Total Direct Funding | 11,609 | | 11,609 |
| | | | | | | |
| | | | CFDA # 93.964 Total | 11,609 | | 11,609 |
| | | | | | | |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|--|------------|--------------------------------|----------------------|-------------------------------|--------------------------|-------------------------------|
| International Research and Research Training | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL INSTITUTES OF HEALTH | 93.989 | NIH RF PARASITC IIB DOCAM | 3D43TW00788805S1REV | 170.698 | 685 | 170,013 |
| NATIONAL INSTITUTES OF HEALTH | 93.989 | NIH RF TRYPNSMA CRZ DOCAM | 5R03TW00782002 | 14,392 | 18 | 14.374 |
| NATIONAL INSTITUTES OF HEALTH | 93.989 | NIH RF INF DIS TRNG KISSI | PEND 7/1-9/30/2013 | 247,058 | 475 | 246,583 |
| NATIONAL INSTITUTES OF HEALTH | 93.989 | NIH RF UGANDA COHRE WHALE | 5U2RTW00690010 | 298,995 | 3,015 | 295,980 |
| NATIONAL INSTITUTES OF HEALTH | 93.989 | NIH RF GEOHLTH UGANDWANG | 1R24TW00948901 | 18,286 | 1,299 | 16,987 |
| NATIONAL INSTITUTES OF FIEAETT | 33.903 | NIII NI GEORETTI GOANDWANG | Total Direct Funding | 749,429 | 5.492 | 743,937 |
| Federal Flow Through from: | | | rotal Direct Fallang | 140,420 | 0,402 | 1 40,001 |
| CASE WESTERN RESERVE UNIV | 93.989 | CWRU/NIH RF HIV/AIDS TRNGWHALE | TRN504167 | 400,824 | 5,028 | 395,796 |
| EMORY UNIVERSITY | 93.989 | RF HEALTH HUB NAEHE | S916686 | 4.006 | 179 | 3,827 |
| EMORY UNIVERSITY | 93.989 | EU/NIH RF W/ 715-049 NAEHE | S920726 | 84,655 | 1,364 | 83,291 |
| LINOR I UNIVERSITI | 93.909 | EO/MIT KI W/ / 13-049 MALTIE | CFDA # 93.989 Total | 1,238,914 | 12,063 | 1,226,851 |
| | | | OI DA # 35.363 Total | 1,230,314 | 12,003 | 1,220,031 |
| Other Financial Assistance | | | | | | |
| Direct Federal Awards | | | | | | |
| NATIONAL INSTITUTES OF HEALTH | 93.OFA | NIH RF REAGENT CTR MCCAL | N01Al30022 | - | - | - |
| NATIONAL INSTITUTES OF HEALTH | 93.OFA | NIH RF MCRTBLS ACTYLGAERT | 5R01GM08991204 | 319,828 | 22,680 | 297,148 |
| NATIONAL INSTITUTES OF HEALTH | 93.OFA | NIH RF NON CDG RNPS TERNS | 3R01GM05468213S1 | 2,120 | 149 | 1,971 |
| | | | Total Direct Funding | 321,948 | 22,829 | 299,119 |
| Federal Flow Through from: | | | | | · | |
| INDIANA UNIVERSITY | 93.OFA | RF AA COLON SCR SPRIN | IU 85618 | (3,017) | (656) | (2,361) |
| SCIENCE APPLICATIONS INTL CORP | 93.OFA | SERCAT RF NIH MATCH RR166786 | VARIOUS CONTRACT | 5,292 | 237 | 5,055 |
| SCIENCE APPLICATIONS INTL CORP | 93.OFA | SERCAT RF SAIC/NIH 11 | VARIOUS CONTRACT | 79,826 | 3,581 | 76,245 |
| SCRIPPS | 93.OFA | SCRIPPS RF GLYCAN ARRAYSWOODS | 521076 | (963) | (68) | (895) |
| UNIVERSITY OF PENNSYLVANIA | 93.OFA | PENN/NIH RF EUKRYTC CNTR KISSI | 553539 | 1,021,047 | 70,673 | 950,374 |
| UNIVERSITY OF PENNSYLVANIA | 93.OFA | PENN/NIH RF SUP 374-062 KISSI | 553539 | 15,136 | 1,074 | 14,062 |
| | | | CFDA # 93.OFA Total | 1,439,269 | 97,670 | 1,341,599 |
| | | | | | | |
| Total U.S. Department of Health & Human Services | | | | 54,090,146 | 3,215,322 | 50,874,824 |
| U.S. Department of Homeland Security Centers for Homeland Security Direct Federal Awards | | | | | | |
| U.S. DEPT OF HOMELAND SECURITY | 97.044 | RF FIREFIGHTER DEJOY | EMW2011FP00582 | 30,117 | 1,351 | 28,766 |
| | | | Total Direct Funding | 30,117 | 1,351 | 28,766 |
| | | | CFDA # 97.044 Total | 30,117 | 1,351 | 28,766 |
| Centers for Homeland Security | | | | | | |
| Federal Flow Through from: KANSAS STATE UNIVERSITY | 97.061 | KAN/HOMLNRF ZOONOTIC STALL | S11040 | 20.000 | 1,988 | 26.042 |
| VANOAS STATE ONIVERSITY | 97.001 | KAN/HOMLNRF ZOONOTIC STALL | CFDA # 97.061 Total | 28,000 28.000 | 1,988 | 26,012 26,012 |
| | | | CFDA # 97.061 Total | 20,000 | 1,988 | 20,012 |
| Total U.S. Department of Homeland Security | | | | 58,117 | 3,339 | 54,778 |
| . C.a. C.C. 2 Spartment of Homolana Gooding | | | • | 00,117 | - 0,000 | 54,110 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA # | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|-----------------|----------|--------------------------------|-----------------------|-------------------------------|--------------------------|-------------------------------|
| U.S. Agency for International Development ("USAID") | | | | | | | |
| USAID Foreign Assistance for Programs Overseas | | | | | | | |
| Federal Flow Through from: | | | | | | | |
| COLORADO STATE UNIVERSITY | 98.001 | | COLR/UAIDRF SUP 300-312 | G-9650-25 | 50,203 | 1,819 | 48,384 |
| COLORADO STATE UNIVERSITY | 98.001 | | COLR/UAIDRF MILLET MALI DAVIS | G-9650-25 | 17,424 | - | 17,424 |
| CORNELL UNIVERSITY | 98.001 | | CU/USAID RF US-INDIA AIP SINGH | 624159689 | 11,660 | 422 | 11,238 |
| UNIVERSITY OF CALIFORNIA | 98.001 | | USAID/CALRF POSTHARVEST SHEWF | 0900294531UGA | 8,230 | 298 | 7,932 |
| WORLD AGROFORESTRY CENTRE | 98.001 | | RF CHEMOMETRIC SCHMI | AGREEMENT | 8,812 | - | 8,812 |
| | | | | CFDA # 98.001 Total | 96,329 | 2,539 | 93,790 |
| USAID Development Partnerships for University Coo | peration and De | evelopme | nt | | | | |
| Direct Federal Awards | • | • | | | | | |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 BROWN | ECGA00070000100 | 210,081 | 11,959 | 198,122 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF PEANUT CRSP BROWN | ECGA00070000100 | 465,053 | 26,211 | 438,842 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 BROWN | ECGA00070000100 | 27,031 | 1,523 | 25,508 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF PEANUT CRSP BROWN | AIDECGA000700001 | 25,964 | 1,463 | 24,501 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 WILLI | ECGA00070000100 | 360,932 | 4,902 | 356,030 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 BROWN | ECGA00070000100 | 40,809 | 2,300 | 38,509 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 BROWN | ECGA00070000100 | 963,698 | 4.276 | 959,422 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 KEMERAIT | ECGA00070000100 | 41,674 | 2,349 | 39,325 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 WILL | ECGA00070000100 | 5.808 | 328 | 5,480 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 RESURRE | ECGA00070000100 | 53,922 | 3,039 | 50,883 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 CHINNAN | ECGA00070000100 | 38,155 | 2,151 | 36,004 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 BROWN | ECGA00070000100 | 20.697 | 1,166 | 19.531 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 PHILLIP | ECGA00070000100 | 71,912 | 4,053 | 67,859 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 | ECGA00070000100 | 56,620 | 3,191 | 53,429 |
| U.S. AGENCY FOR INATL DEVEL | 98.012 | | USAID RF W/710-023 FLORKOW | ECGA00070000100 | 56,356 | 3,175 | 53,181 |
| O.O. AGENOTI OK INATE DEVEL | 30.012 | | ODAID IN W/ 110-0251 LONNOW | Total Direct Funding | 2,438,712 | 72,086 | 2,366,626 |
| | | | | Total Direct Fullding | 2,430,712 | 72,000 | 2,300,020 |
| | | | | CFDA # 98.012 Total | 2,438,712 | 72,086 | 2,366,626 |
| Total U.S. Agency for International Development | | | | - | 2,535,041 | 74,625 | 2,460,416 |
| Total Research and Development Cluster | | | | - - | 124,310,702 | 6,330,452 | 117,980,250 |

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

| Program / Agency | CFDA# | ARRA | Project Name | Identifying Number | Total Federal Expenditures | F&A Retained by UGARF | Net Amount Remitted to UGA |
|---|------------------|------|--|--|-------------------------------|--------------------------|-------------------------------|
| Fish & Wildlife Cluster U.S. Department of the Interior Sport Fish Restoration Program Federal Flow Through from: | | | | | | | |
| GA DEPT OF NATURAL RESOURCES | 15.605 | | GA DNR RF ANGLERS CEWC JENNI | AGREEMENT | 22,181 | - | 22,181 |
| | | | | CFDA # 15.605 Total | 22,181 | | 22,181 |
| Wildlife Restoration and Basic Hunter Education Federal Flow Through from: | | | | | | | |
| VIRGINIA DEPT GAME INLAND FISH | 15.611 | | RF ALLG WOODRAT MENGA | 200911559 | 464 | - | 464 |
| GA DEPT OF NATURAL RESOURCES | 15.611 | | GADNR RF DEER BAIT RESMILLE | AGREEMENT | 105,528 | 3,500 | 102,028 |
| GA DEPT OF NATURAL RESOURCES | 15.611 | | GA DNR RF GA BLCK BEAR CHAMB | AGREEMENT | 129,188 | 4,284 | 124,904 |
| GA DEPT OF NATURAL RESOURCES | 15.611 | | GADNR RF PRE ETI IMP MILLE | AGREEMENT | 61,703 | 2,046 | 59,657 |
| | | | | CFDA # 15.611 Total | 296,883 | 9,830 | 287,053 |
| Total U.S. Department of the Interior | | | | | 319,064 | 9,830 | 309,234 |
| Total Fish & Wildlife Cluster | | | | | 319,064 | 9,830 | 309,234 |
| Head Start Cluster U.S. Department of Health & Human Services Direct Federal Awards U.S. DEPT OF HEALTH & HUMAN SVCS U.S. DEPT OF HEALTH & HUMAN SVCS | 93.600 93.600 | | HHS/NIH RF MLTPL INT 13 NEUHA HHS/NIH RF MULTIPLE INTENEUHA | 90YR006102 90YR006101 Total Direct Funding | 22,105 7,544 29,649 | · | 22,105 7,544 29,649 |
| | | | | CFDA # 93.600 Total | 29,649 | | 29,649 |
| Total U.S. Department of Health & Human Services | | | | | 29,649 | | 29,649 |
| Total Head Start Cluster | | | | | 29,649 | | 29,649 |
| | | | | Total SEFA | \$ 124,659,415 | \$ 6,340,282 | \$ 118,319,133 |