Auburn University

Report on Federal Awards in Accordance with the OMB Uniform Guidance For the Year Ended September 30, 2017

EIN: 63-6000724

Auburn University Index

Year Ended September 30, 2017

	Page(s)
Part I – Financial Statements	
Report of Independent Auditors	1–3
Management's Discussion and Analysis	4–17
Statements of Net Position	18
Statements of Revenues, Expenses and Changes in Net Position	19
Statements of Cash Flows	20–21
Auburn University Foundation and Auburn Alumni Association Component Unit Financial Statements	22–23
Tigers Unlimited Foundation Component Unit Financial Statements	24–25
Auburn Research and Technology Foundation Component Unit Financial Statements	26–27
Notes to Financial Statements	28–62
Divisional Information	63-70
Required Supplemental Information	71–75
Auburn University Board of Trustees	76
Part II – Schedule of Expenditures of Federal Awards	
Schedule of Expenditures of Federal Awards	77–99
Notes to Schedule of Expenditures of Federal Awards	100–101
Part III – Reports on Internal Control, Compliance and Major Programs	
Report of Independent Auditors 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	102–103
Report of Independent Auditors on Compliance with Requirements That Could Have a Direct and Material Effect on Each Major Program and on Internal Control Over Compliance in Accordance With Uniform Guidance	104–106
Part IV – Findings	
Schedule of Findings and Questioned Costs	107–109
Summary Schedule of Prior Audit Findings	110
Management Views and Corrective Action Plan	111

Part I Financial Statements



Report of Independent Auditors

To the Board of Trustees of Auburn University:

Report on the Financial Statements

We have audited the accompanying financial statements of the business-type activities and the aggregate discretely presented component units of Auburn University (the "University"), a component unit of the State of Alabama, which comprise the statements of net position as of September 30, 2017 and 2016, and the related statements of revenues, expenses and changes in net position and of cash flows (where applicable) for the years then ended, and the related notes to the financial statements which collectively comprise the University's basic financial statements.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditors' Responsibility

Our responsibility is to express opinions on the financial statements based on our audits. We did not audit the financial statements of Auburn University Foundation (the "Foundation") and Auburn Alumni Association (the "Association"), two of the University's discretely presented component units, as of and for the years ended September 30, 2017 and 2016. We also did not audit the financial statements of Tigers Unlimited Foundation ("TUF"), one of the University's discretely presented component units, as of and for the years ended June 30, 2017 and 2016. Those statements were audited by other auditors whose reports have been furnished to us, and our opinion, insofar as it relates to the amounts included for the above mentioned discretely presented component units of the University, is based solely on the reports of the other auditors. We conducted our audits in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement. The financial statements of the Association, the Foundation, TUF, and Auburn Research and Technology Foundation were not audited in accordance with *Government Auditing Standards*.



An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on our judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, we consider internal control relevant to the University's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the University's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Opinions

In our opinion, based on our audits and the reports of the other auditors, the financial statements referred to above present fairly, in all material respects, the respective financial position of the business-type activities and the aggregate discretely presented component units of Auburn University as of September 30, 2017 and 2016, and the respective changes in financial position and, where applicable, cash flows thereof for the years then ended in accordance with accounting principles generally accepted in the United States of America.

Other Matters

Required Supplementary Information

The accompanying management's discussion and analysis and the required supplemental information on pages 4 through 17 and 63 through 68, respectively, are required by accounting principles generally accepted in the United States of America to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing the basic financial statements in the appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

The University has omitted the management's discussion and analysis for the year ended September 30, 2016 that accounting principles generally accepted in the United States of America require to be presented to supplement the basic financial statements. Such missing information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing the basic financial statements in the appropriate operational, economic, or historical context. Our opinions on the basic financial statements are not affected by this missing information.



Other Information

Our audits were conducted for the purpose of forming opinions on the financial statements that collectively comprise the University's basic financial statements. The supplemental divisional financial statements on pages 63 to 70 are presented for purposes of additional analysis and are not a required part of the basic financial statements. Such information has not been subjected to the auditing procedures applied in the audit of the basic financial statements by us or other auditors, and accordingly, we do not express an opinion or provide any assurance on them.

The accompanying schedule of expenditures of federal awards is presented for purposes of additional analysis as required by Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance) and is not a required part of the financial statements. As described in Note 1 to the schedule of expenditures of federal awards, the accompanying schedule of expenditures of federal awards was prepared on the cash basis, which is a comprehensive basis of accounting other than accounting principles generally accepted in the United States of America. 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 the audit of the 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 schedule of expenditures of federal awards is fairly stated, in all material respects, on the basis of accounting described in Note 1, in relation to the financial statements as a whole.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated January 24, 2018 on our consideration of the University's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, grant agreements, and other matters. The purpose of that report is to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the University's internal control over financial reporting and compliance and other matters.

Pricewaterhause Cooperes LLP

Birmingham, Alabama January 24, 2018

MANAGEMENT'S DISCUSSION AND ANALYSIS (UNAUDITED)

The following discussion and analysis provides an overview of the financial position and activities of Auburn University (the University) for the year ended September 30, 2017, with a comparison to the year ended September 30, 2016. This discussion has been prepared by management and should be read in conjunction with the financial statements and the notes thereto, which follow this section. The financial statements, footnotes, and this discussion are the responsibility of University management.

The University is a land-grant institution with two campuses, Auburn (main campus) and Montgomery (AUM). Main campus is classified by the Carnegie Foundation as "Doctoral/Research-Extensive," while AUM is classified as "Master's I." Fall 2017 enrollment totaled 34,670 students at main campus and AUM. The University offers a diverse range of degree programs in 12 colleges and schools and has approximately 5,700 full-time employees, including approximately 1,500 faculty members, who contribute to the University's mission of serving the citizens of the State of Alabama through its instructional, research, and outreach programs.

Using the Annual Report

The University's financial statements are prepared in accordance with Governmental Accounting Standards Board (GASB) principles, which establish standards for external financial reporting for public colleges and universities. The financial report includes three financial statements: the Statement of Net Position; the Statement of Revenues, Expenses, and Changes in Net Position; and the Statement of Cash Flows. All references to "2017," "2016," or another year refer to the fiscal year ended September 30, unless otherwise noted.

The University's financial statements are summarized as follows:

The Statement of Net Position presents entity-wide assets, deferred outflows of resources, liabilities, deferred inflows of resources, and net position (assets and deferred outflows of resources minus liabilities and deferred inflows of resources) on the last day of the fiscal year. Distinctions are made in current and noncurrent assets and liabilities. Net position is segregated into unrestricted, restricted (expendable and nonexpendable), and net investment in capital assets. The University's net position is one indicator of the University's financial health. From the data presented, readers of the Statement of Net Position have the information to determine the assets available to continue the operations of the University. They may also determine how much the University owes vendors, investors, and lending institutions. Finally, the Statement of Net Position outlines the net resources available to the University.

The Statement of Revenues, Expenses and Changes in Net Position presents the revenues earned and expenses incurred during the year. Activities are reported as either operating or nonoperating. Governmental accounting standards require state appropriations, gifts, and investment earnings to be classified as nonoperating revenues. As a result, the University will typically realize a significant operating loss. The utilization of capital assets is reflected in the Statement of Revenues, Expenses and Changes in Net Position as depreciation expense, which reflects the amortization of the cost of an asset over its expected useful life.

The Statement of Cash Flows reports the major sources and uses of cash and reveals further information for assessing the University's ability to meet financial obligations as they become due. Inflows and outflows of cash are summarized by operating, noncapital financing, capital and related financing, and investing activities.

In addition to the University's financial statements, related component unit Statements of Financial Position and Statements of Activities and Changes in Net Assets have been included in this annual report, GASB Statement No. 39, Determining Whether Certain Organizations Are Component Units-an amendment of GASB Statement No. 14, provides criteria for determining which related organizations should be reported as component units based on the nature and significance of their relationship with the primary government, which is the University, GASB Statement No. 39 clarifies financial reporting requirements for those organizations as amendments to GASB Statement No. 14, The Financial Reporting Entity. The University also evaluated GASB Statement No. 61, The Financial Reporting Entity: Omnibus-an amendment of GASB Statements No. 14 and No. 34, as well as GASB Statement No. 80, Blending Requirements for Certain Component Units-an amendment of GASB Statement No. 14, to ensure proper presentation and disclosure. The component units report financial results under principles prescribed by the Financial Accounting Standards Board (FASB) and are subject to standards under the Accounting Standards Codification and the Hierarchy of Generally Accepted Accounting Principles and present net assets in three classes: unrestricted, temporarily restricted, and permanently restricted. The four component units of the University reported herein are as follows:

- (1) Auburn University Foundation (AUF) AUF was organized on February 9, 1960, and is the fundraising foundation for the University. AUF holds endowments and distributes earnings from those endowments to the University. AUF is incorporated as a legally separate, tax-exempt nonprofit organization established to solicit individual and corporate donations for the direct benefit of the University. The Auburn University Real Estate Foundation, Inc. (AUREFI) has been consolidated into AUF's financial statements.
- (2) Auburn Alumni Association (the Association) The Association is a nonprofit corporation organized on April 14, 1945, which was created to promote mutually beneficial relationships between the University and its alumni, to encourage loyalty among alumni, and to undertake various other actions for the benefit of the University, its alumni, and the State of Alabama. Membership is comprised of alumni, friends, and students of the University. The Association provides monetary support to the University in the form of faculty awards and student scholarships.
- (3) Tigers Unlimited Foundation (TUF) TUF is a legally separate nonprofit organization incorporated in December 2002, which began operations on April 21, 2004. TUF was organized exclusively for charitable purposes, pursuant to Sections 501(a) and 501(c)(3) of the Internal Revenue Code to support athletic fundraising and athletic programs. TUF has a June 30 fiscal year end. TUF provides economic resources to the University for athletic scholarships, athletic building maintenance or new construction, and for athletic department programs.
- (4) Auburn Research and Technology Foundation (ARTF) ARTF was organized on August 24, 2004, as a separate nonprofit organization to develop and operate the Auburn Research Park and to assist the University with the attraction, development, and commercialization of technology. The vision of ARTF is to establish an entrepreneurial atmosphere for businesses to foster economic diversification and vitality of the local community, state, and region.

Financial Highlights

Statement of Net Position

A summary of assets, deferred outflows of resources, liabilities, deferred inflows of resources, and net position as of September 30, 2017 and 2016, is as follows:

		2017		2016
Assets Current assets Investment in plant, net Other noncurrent assets Total assets	\$	489,596,014 1,695,125,478 877,916,301 3,062,637,793	\$	268,441,791 1,609,592,167 1,058,132,170 2,936,166,128
Deferred Outflows of Resources Loss on refunding of bonds Pension Total deferred outflows of resources	- -	50,847,256 141,570,011 192,417,267	_	55,805,159 114,158,400 169,963,559
Liabilities Current liabilities Noncurrent liabilities Total liabilities	- -	385,367,091 1,435,383,896 1,820,750,987	_	350,511,471 1,414,483,340 1,764,994,811
Deferred Inflows of Resources Nonexchange transactions Pensions Total deferred inflows of resources	_	383,344 17,148,582 17,531,926	_	281,953 3,407,593 3,689,546
Net Position Net investment in capital assets Restricted-nonexpendable Restricted-expendable Unrestricted Total net position	_ \$_	1,023,902,946 28,918,454 210,555,812 153,394,935 1,416,772,147	\$_	923,568,302 28,723,093 203,813,861 181,340,074 1,337,445,330

The University's Assets

Current assets consist of cash and cash equivalents, operating investments (those investments that are expected to be liquidated during the course of normal operations), net accounts receivable (primarily amounts due from the federal and state governments and other agencies as reimbursements for sponsored programs), net student accounts receivable (including amounts due from third parties on behalf of the students), current portion of loans receivable, accrued interest receivable, inventories, and prepaid expenses.

The University's current assets increased \$221.2 million from 2016 to 2017. Of this increase, cash and cash equivalents and operating investments increased \$190.0 million. The majority of this increase was due to investing in short-term items, such as money market instruments, at year end. Correspondingly, the University's long-term investments decreased by \$180.0 million at the end of September. The additional funds available will be used to pay expenses incurred prior to year end that are reflected in accounts payable at September 30, 2017. The University's receivables increased \$16.3 million, primarily due to increased spending

prior to year end on federal, state, and other sponsored projects. The remaining increases in accounts receivable are due to athletic television and radio distributions as a result of an additional home football game in September 2017. Student accounts receivables increased \$9.4 million due to several factors. The Board of Trustees approved a 3.0% tuition increase beginning Fall 2017; the University's Fall enrollment increased approximately 4.5%, and the mix of out-of-state students increased by approximately 1.0%.

The University's capital assets, net of depreciation, shown as "Investment in plant, net," on the Statement of Net Position increased \$85.5 million from 2016 to 2017. Capital assets generally represent the historical cost of land, land improvements, buildings, construction in progress, infrastructure, equipment, library books, art and collectibles, software implementation, and livestock, less any accumulated depreciation, with buildings comprising approximately 74.6% of the total net capital asset value. The increase, offset by disposal activity, depreciation, and transfers, was the result of \$166.4 million of new additions to property, plant, and equipment, net of construction in progress transfers. The University expended \$159.8 million in new construction during fiscal year 2017.

The following building construction projects totaling \$106.5 million were either completed and placed into service or additional work was performed on a previously completed project during the current fiscal year:

, , , , , ,			
Mell Central Classroom Building	\$	45.6	million
Nursing Building		25.5	million
Pharmacy Research Building		16.2	million
Student Recreation and Wellness Center		4.1	million
Band Practice Field, Dressing Room, and Storage Facility		2.7	million
Risk Management Building		2.3	million
AU Arena Build Out for Volleyball		1.8	million
Jordan Hare Stadium North Main Concourse		1.4	million
Auburn University Hotel and Dixon Conference Center Covered Entrance and Walkway		1.0	million
Other Small Projects	. —		million
	\$	106.5	million

MANAGEMENT'S DISCUSSION AND ANALYSIS (UNAUDITED)

The University's Deferred Outflows of Resources

Deferred outflows of resources are a consumption of net assets that are applicable to a future reporting period. Deferred outflows of resources increased \$22.5 million. In 2010, 2012, 2014, 2015, and 2016, the University defeased certain outstanding bonds. These refundings resulted in losses (the difference between the acquisition price of the new debt and the net carrying amount of the old debt). In accordance with GASB Statements No. 63 and No. 65, these losses are presented as deferred outflows of resources. The loss on refunding is amortized over the life of the old or new bonds, whichever is shorter. The University amortizes the losses over the life of the defeased bonds (see Note 8). During fiscal year 2017, the amount amortized was \$4.9 million.

In addition, in accordance with GASB Statement No. 68, deferred outflows of resources are a component of accounting and reporting of pensions (see Note 11). During fiscal year 2017, the deferred outflows of resources increased \$27.4 million relating to current year pension activity.

The University's Liabilities

Current liabilities consist of accounts payable, compensation-related liabilities, accrued interest payable, other accrued liabilities, student and other deposits (including Perkins and Health Professions loan liability), unearned revenues, and the current portion of noncurrent liabilities. Current liabilities increased \$34.9 million from 2016 to 2017.

At year end, the University accrued an additional \$8.4 million in accounts payable, \$1.4 million in compensation-related liabilities, and \$1,0 million in other accrued liabilities. The majority of the increase in current liabilities is reflected in unearned revenue, which increased \$23.5 million. Unearned revenue is comprised of tuition, room and board revenue that relates to fiscal year 2018, contracts and grants funding received prior to expenditure as well as athletic revenue related to games played subsequent to September 30. For Fall 2017. the Board of Trustees approved a 3,0% tuition increase for both main campus and AUM. Sixty percent of Fall tuition is reported as unearned revenue due to the fiscal year end of September 30. Along with the tuition increase, the University increased Fall enrollment by approximately 4.5%, and the percentage of out-of-state students increased approximately 1.0%. There were also increases in unearned revenue for athletic ticket sales relating to football and basketball games played after September 30, 2017.

Noncurrent liabilities include principal amounts due on University bonds payable, capital lease obligations, pension, other postemployment benefit obligations, pollution remediation, and selfinsured liabilities that are payable beyond September 30, 2018, Noncurrent liabilities increased \$20.9 million from 2016 to 2017. The majority of the increase was due to the increase in the net pension obligation for pension plans provided by the University to its employees, in accordance with GASB Statement No. 68. Based on actuarial data, the University's pension obligation increased \$41.7 million, An additional \$1,0 million was accrued for the University's post-employment medical plan, in accordance with GASB Statement No. 45. The remaining increase was the result of the University entering into a capital lease of \$10.0 million for land and a proposed building to establish the Auburn University Educational Complex in Gulf Shores, Alabama, These increases were offset with \$30.2 million of principal payments on the University's outstanding bond obligations and reductions in other noncurrent liabilities of \$1.6 million related to the amortization of accrued interest payable on athletic bonds.

The University's Deferred Inflows of Resources

Deferred inflows of resources are an acquisition of net assets that are applicable to a future reporting period. The University engages in certain voluntary nonexchange transactions (grants). Grant funds received for which all eligibility requirements have been met, other than time requirements, are presented as deferred inflows of resources in accordance with GASB Statements No. 63 and No. 65. In addition, in accordance with GASB Statement No. 68, the University reports deferred inflows of resources relating to the accounting and reporting of pensions.

The University's deferred inflows of resources increased \$13.8 million from 2016 to 2017. This increase was primarily the result of the accounting and reporting of current year pension activity, in accordance with GASB Statement No. 68 (see Note 11).

The University's Net Position

The three major net position categories are discussed below:

Net investment in capital assets represents the University's capital assets, net of accumulated depreciation and outstanding principal balances of debt as well as any deferred inflows or outflows of resources, attributable to the acquisition, construction, or improvement of those assets. Net investment in capital assets increased 10.9% from 2016 to 2017. This increase was due to capitalization of assets as previously described and payments made on outstanding debt.

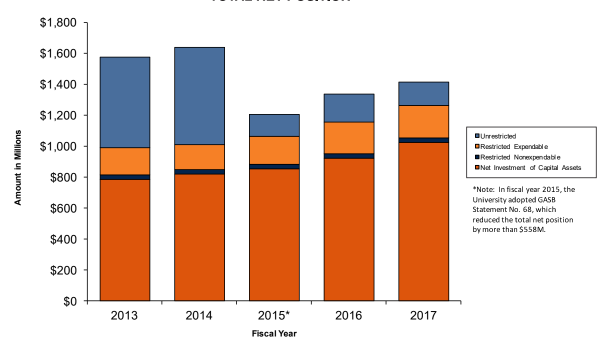
Restricted (nonexpendable and expendable) net position:

Restricted-nonexpendable net position is subject to external restrictions governing its use and consists of the University's permanent endowment funds. This net position increased 0.7% from 2016 to 2017. This increase was the result of additional gifts to permanently endowed funds as well as investment earnings that were added back to current permanent endowments.

Restricted-expendable net position is also subject to external restrictions governing its use. Items of this nature include gifts, contracts and grants restricted by federal, state, local governments, or private sources for purposes as determined by donors and/or external entities that have placed time or purpose restrictions on the use of the assets. Restricted funds functioning as endowments, restricted funds available for student loans, and funds restricted for construction purposes are also included in this category. Restricted-expendable net position increased 3.3% from 2016 to 2017. The majority of the increase was due to additional gift receipts in fiscal year 2017.

Unrestricted net position is the third major class of net position, and it is not subject to externally imposed stipulations; however, the majority of the University's unrestricted net position has been internally designated for various mission-related purposes. This category includes funds for general operations of the University, auxiliary operations (including athletics, housing, and the bookstores), unrestricted quasi-endowments, and capital projects. Unrestricted net position decreased 15.4% from 2016 to 2017. The decrease in unrestricted net position was mainly due to the increase in the net pension obiligation as well as utilizing unrestricted funds for capital projects such as the Mell Classroom Building and deferred maintenance needs.

TOTAL NET POSITION



Statement of Revenues, Expenses and Changes in Net Position Changes in total net position are the result of activity presented in the Statement of Revenues, Expenses and Changes in Net Position. The purpose of this statement is to present the operating and nonoperating

revenues, operating and nonoperating expenses, other revenues, expenses, gains, losses, and changes in net position. A condensed statement for the years ended September 30, 2017 and 2016, is provided below:

	2017	2016
Operating revenues Operating expenses Operating loss	\$ 805,240,207 	\$ 775,067,471
Net nonoperating revenues and other changes in net position	367,270,839	364,005,660
Net increase in net position	79,326,817	129,993,435
Net position - beginning of year	1,337,445,330	1,207,451,895
Net position - end of year	\$ <u>1,416,772,147</u>	\$ <u>1,337,445,330</u>

The 2017 Statement of Revenues, Expenses, and Changes in Net Position reflects an increase in net position at the end of the year of \$79.3 million. Operating revenues increased 3.9% from 2016 to 2017. The majority of this increase is attributable to the increase in student tuition and fee revenue, net of discounts. The \$36.8 million tuition and fee increase over 2016 was the result of the Board-approved increase in tuition for both main campus and AUM, an increase in enrollment, as well as an increase in out-of-state students. The University saw a net increase in federal appropriations, federal, state, and nongovernmental contract and grant revenues of \$3.6 million, which was primarily the result of an increase in spending of federal grant funds appropriated and awarded for research. These increases were offset by a decrease in auxiliary revenue of \$16.8 million. During fiscal year 2016, auxiliary revenue included two larger SEC football games, while corresponding revenue for fiscal year 2017 was deferred at year end. Fiscal year 2016 also included a \$5.0 million signing bonus relating to the athletic multi-media contract.

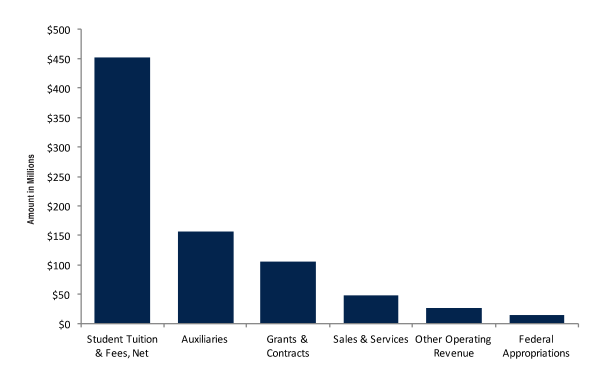
Operating expenses increased 8.3% from 2016 to 2017. Multiple factors contributed to this net increase. Compensation and benefit costs increased \$61.6 million, or 9.8%. This was the result of Board-

approved salary increases and one-time supplement payments as well as additional hires both for administrative and academic employees. Scholarship and fellowship expense slightly increased 1.7%. Other supplies and services increased 7.6%; the majority of the increase was related to repair and maintenance expenditures as well as purchases of non-capital equipment. Depreciation expense increased 2.1% in 2017. This increase was the result of recording depreciation beginning in fiscal year 2017 on projects completed in 2016. The largest addition in fiscal year 2016 was the AUM residence hall.

Net nonoperating revenues and other changes in net position increased \$3.3 million from 2016 to 2017. This modest increase was primarily the result of a 2.7% increase in annual appropriations from the State of Alabama. The University's net investment income increased approximately \$1.0 million from fiscal year 2016 to fiscal year 2017. The University also saw a slight increase in the revenue recognized on Pell grants awarded to students in fiscal year 2017. Although the University has surpassed its comprehensive gift campaign goal of \$1.0 billion, the University's gift revenue decreased from prior years due to the conclusion of the campaign.

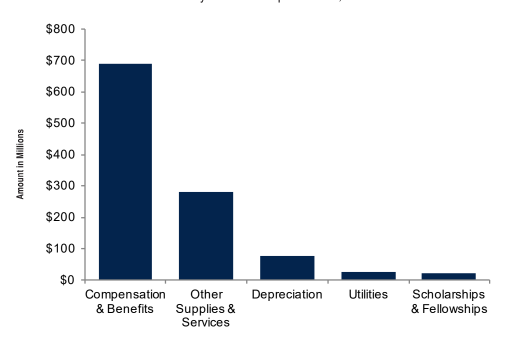
OPERATING REVENUES SUPPORTING CORE ACTIVITIES

For the year ended September 30, 2017



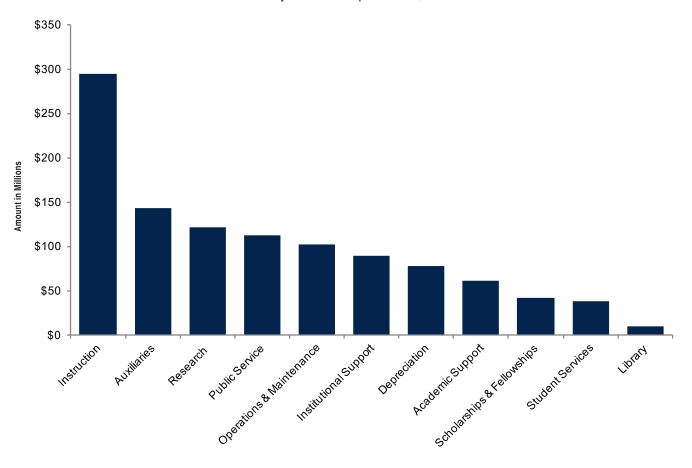
OPERATING EXPENSES BY NATURAL CLASSIFICATION

For the year ended September 30, 2017



OPERATING EXPENSES BY FUNCTION

For the year ended September 30, 2017



MANAGEMENT'S DISCUSSION AND ANALYSIS (UNAUDITED)

Statement of Cash Flows

The Statement of Cash Flows presents information about changes in the University's cash position using the direct method of reporting sources and uses of cash. The direct method reports all major gross cash inflows and outflows, differentiating these activities into operating activities; noncapital financing, such as nonexchange grants and

contributions; capital and related financing, including bond proceeds from debt issued to purchase or construct buildings; and investing activities. Operating activity uses of cash significantly exceed operating activity sources of cash due to classification of state appropriations and gifts as noncapital financing activities.

The University's cash flows for the years ended September 30, 2017 and 2016, are summarized below:

	2017	2016
Net cash provided by (used in):		
Operating activities	\$ (181,160,474)	\$ (143,440,787)
Noncapital financing activities	326,878,944	319,359,943
Capital and related financing activities	(179,981,251)	(153,772,101)
Investing activities	111,149,574_	(29,912,628)
Net increase (decrease) in cash and cash equivalents	76,886,793	(7,765,573)
Cash and cash equivalents - beginning of year	66,904,416_	74,669,989
Cash and cash equivalents - end of year	\$ <u>143,791,209</u>	\$66,904,416_

Net cash used in operating activities increased from 2016 to 2017 by 26.3%. The majority of this increase was due to additional payments for employee compensation and benefits of \$38.1 million, as a result of the Board-approved salary increases and one-time supplement payments as well as additional hires both for administrative and academic employees, payments to suppliers of \$31.3 million, and additional payments for scholarships and fellowships of \$2.0 million. These outflows were offset by additional cash provided from tuition and fees of \$34.8 million, sales and services of educational departments of \$4.1 million and auxiliary enterprises of \$2.4 million. In addition, the University received \$7.9 million less from grants and contracts in fiscal year 2017.

Net cash provided by noncapital financing activities increased \$7.5 million. This increase was primarily due to the increase in appropriations provided by the State of Alabama of 2.7%. Although the University received \$3.9 million less in gift funds during fiscal year 2017, there was \$4.6 million of direct and other loan receipts greater than disbursements in fiscal year 2017.

The University saw an increase in net cash used in capital and related financing activities of \$26.2 million. This was primarily the result of the University expending \$29.7 million more for capital assets in 2017 than in 2016. This increase in use of cash was offset by \$3.9 million more of capital gifts and grants funding.

Net cash provided by investing activities was \$111.1 million in fiscal year 2017 compared to utilizing \$29.9 million in fiscal year 2016. During fiscal year 2017, the University received \$425.9 million of proceeds from sales and maturities of investments/reinvestments and purchased \$339.8 million of new investments. The remaining cash provided by investing activities came from investment income in the amount of \$25.0 million.

Economic factors that will affect the future

While the University is impacted by general economic conditions, management believes the University will continue its high level of excellence in service to students, sponsors, the State of Alabama, and other constituents. The University's strong financial position and internal planning processes provide the University some protection against funding reductions and adverse economic conditions. Nonetheless, future reductions in state support must be anticipated and managed carefully to maintain excellence. Neither external nor internal efforts to mitigate the impact, however, are intended to eliminate the effects of future proration or decrease in state funding. As a labor intensive organization, the University faces competitive pressures related to

attracting and retaining faculty and staff. The rising cost of health care remains a concern, particularly in light of the post-retirement health care benefits offered to retirees.

The University continues to address aging facilities with significant new construction, as well as, modernization and renovation of existing facilities. Although funding of these projects through gifts, federal and state funds, and deferred maintenance budget allocations continues, the costs of operating the new and renovated facilities will continue to place additional resource demands on the operating budget of the institution.

The University continues to take steps to enhance student recruitment, both in marketing efforts and in providing additional scholarship funding. Applications, acceptances, and retention are monitored closely to assess the potential impact of general economic conditions on future enrollment. We are cautiously optimistic that demand will remain strong.

The University will continue to employ its long-term investment strategy to maximize total returns at an appropriate level of risk, while utilizing a spending rate policy to insulate the University's operations from temporary market volatility. Preservation of capital is regarded as the highest priority in the investing of the cash pool. Diversification through asset allocation is utilized as a fundamental risk strategy for endowed funds.

On December 22, 2017, President Trump signed the *Tax Cuts and Jobs Act of 2017* (TCJA), a tax reform bill, which will take effect in fiscal year 2018. The University is currently evaluating the financial statement impact of the new tax law.

Cautionary note regarding forward-looking statements

Certain information provided by the University, including written, as outlined above, or oral statements made by its representatives, may contain forward-looking statements as defined in the Private Securities Litigation Reform Act of 1995. All statements, other than statements of historical fact, which address activities, events, or developments that the University expects or anticipates will or may occur in the future, contain forward-looking information.

In reviewing such information, it should be kept in mind that actual results may differ materially from those projected or suggested in such forward-looking information. This forward-looking information is based upon various factors and was derived using various assumptions.

UNDERGRADUATE TUITION FOR THE ACADEMIC YEAR

	2013-14	2014-15	2015-16	2016-17	2017-18			
Auburn Main Campus/ Auburn University at Montgomery								
Full Time Students: In-State	\$9,852/\$8,750	\$10,200/\$9,080	\$10,424/\$9,350	\$10,696/\$9,640	\$10,968/\$9,910			
Out-of-State	\$26,364/\$24,950	\$27,384/\$19,640	\$28,040/\$20,210	\$28,840/\$20,710	\$29,640/\$21,310			

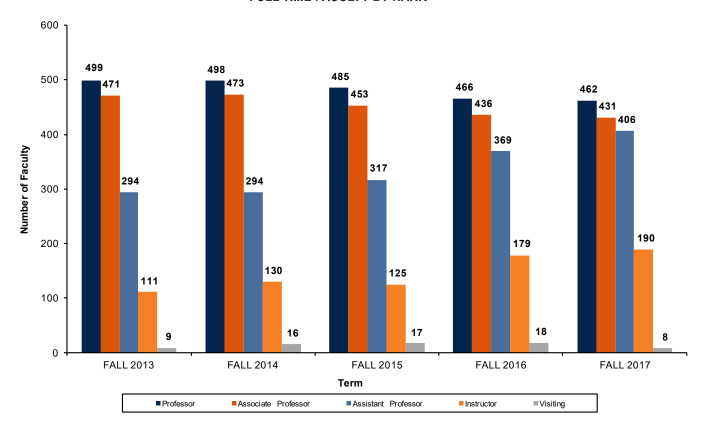
FALL STUDENT ENROLLMENT

	2013	2014	2015	2016	2017
Auburn Main Campus and Auburn University at Montgomery					
Undergraduate	24,133	25,006	26,043	26,931	28,277
Graduate and Professional	5,827	5,963	6,163	6,237	6,393

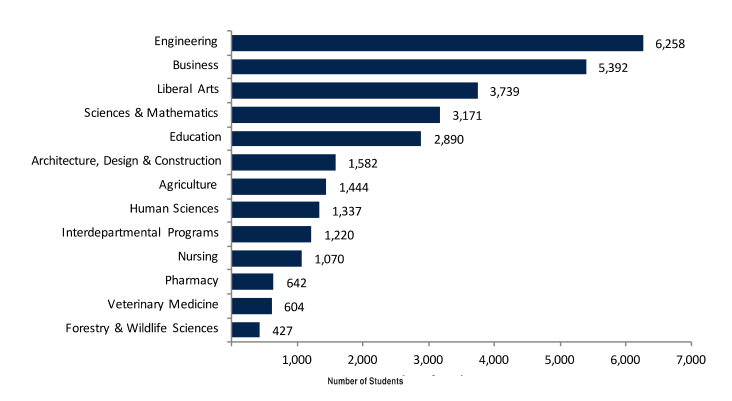
DEGREES AWARDED FOR THE ACADEMIC YEAR

	2012-13	2013-14	2014-15	2015-16	2016-17
Auburn Main Campus and Auburn University at Montgomery					
Bachelor	4,834	5,090	5,115	5,019	5,049
Advanced	1,835	1,869	1,905	2,007	2,061

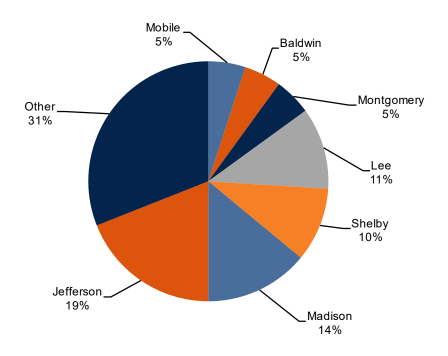
AUBURN UNIVERSITY MAIN CAMPUS AND AUBURN UNIVERSITY AT MONTGOMERY FULL-TIME FACULTY BY RANK



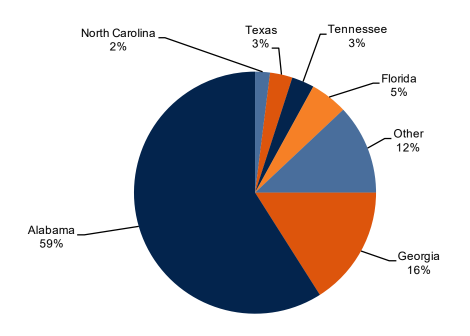
AUBURN UNIVERSITY MAIN CAMPUS ENROLLMENT BY COLLEGE/SCHOOL FALL 2017



AUBURN UNIVERSITY MAIN CAMPUS FRESHMEN ENROLLMENT BY ALABAMA COUNTIES SUMMER/FALL TERMS 2017



AUBURN UNIVERSITY MAIN CAMPUS FRESHMEN ENROLLMENT BY STATE SUMMER/FALL TERMS 2017



AUBURN UNIVERSITY TEN YEAR HIGHLIGHTS (MILLIONS OF DOLLARS) FOR THE FISCAL YEARS ENDED SEPTEMBER 30

	2008		2009		2010
Revenues by Source					
Tuition and fees, net	\$ 235.3	\$	257.6	\$	276.2
Federal appropriations	15.7		10.9		30.3*
State appropriations	336.9		261.7		236.2
Grants and contracts, net	118.8		115.6		132.3
Gifts	28.5		29.9		31.5
Capital gifts and grants	23.5		18.4		47.6
Sales and services, investments and other income, net of interest expense	47.2		68.6		59.8
Auxiliary revenue, net	 75.5	_	80.8	_	87.5
Total Revenues by Source	\$ 881,4	\$	843,5	\$	901.4
Expenditures by Function					
Instruction	\$ 212.6	\$	215.3	\$	220.6
Research	101.1		99.6		97.5
Public service	108.0		101.3		99.2
Academic support	32.0		34.5		37.5
Library	9.4		8.6		10.2
Student services	19.4		20.4		21.9
Institutional support	62.2		71.8		58.8
Operation and maintenance	70.9		74.6		70.1
Scholarships and fellowships	30.9		31.2		31.8
Auxiliaries	78.8		82.5		89.3
Depreciation	 41.3	_	44.2	_	49.3
Total Expenditures by Function	\$ 766,6	\$	784.0	\$	786.2
Expenditures by Natural Classification					
Compensation	\$ 489.6	\$	507.9	\$	510.9
Scholarships & fellowships	18.9		17.9		17.8
Utilities	22.9		23.7		22.9
Other supplies and services	193.9		190.3		185.3
Depreciation	 41.3	_	44.2	_	49.3
Total Expenditures by Natural Classification	\$ 766.6	\$	784.0	\$	786.2

^{*}Includes appropriation from The American Recovery and Reinvestment Act of 2009.

AUBURN UNIVERSITY TEN YEAR HIGHLIGHTS (MILLIONS OF DOLLARS) FOR THE FISCAL YEARS ENDED SEPTEMBER 30

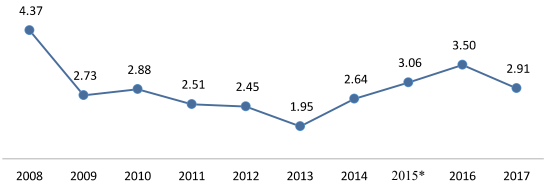
2011		2012		2013	2014	2015	2016	2017
\$ 294.7 38.8* 235.7 136.6 32.3 48.2 58.8 106.2	\$	323.1 11.8 247.8 134.5 36.6 17.2 72.8 101.5	\$	349.2 13.0 238.6 121.1 35.4 28.2 60.7 104.8	\$ 365.9 12.9 243.0 118.4 36.6 3.8 89.2 123.4	\$ 395.6 14.3 245.5 120.5 43.9 4.8 79.6 136.3	\$ 414.8 13.2 248.1 126.8 50.6 22.8 88.4 174.3	\$ 451.7 15.3 254.7 130.2 46.0 21.5 95.6 157.5
\$ 951,3	\$	945.3	\$	951.0	\$ 993,2	\$ 1,040.5	\$ 1,139.0	\$ 1,172.5
\$ 230.4 102.8 106.0 38.8 8.3 23.6 74.1 77.8 33.7 102.5 53.8	\$\$	239.5 102.6 107.4 38.8 10.1 24.9 73.3 66.3 35.0 99.1 61.1	\$\$	242.6 97.4 104.7 43.7 8.3 27.6 70.0 84.5 39.5 106.9 66.1	\$ 249.0 99.2 102.5 53.3 9.7 30.2 70.5 78.8 40.2 123.1 71.8	\$ 254.6 97.3 106.7 55.4 9.0 33.0 78.5 78.8 39.3 122.6 74.3	\$ 270.1 110.1 107.6 56.2 7.9 35.0 87.3 85.4 42.0 131.8 75.7	\$ 295.0 122.1 112.9 61.5 9.6 38.0 88.9 102.2 42.4 143.2 77.4
\$ 536.6 17.3 23.3 220.8 53.8	\$	539.2 18.4 23.2 216.2 61.1	\$	558.0 21.6 22.8 222.8 66.1	\$ 578.2 22.7 26.0 229.6 71.8	\$ 598.4 20.7 24.5 231.6 74.3	\$ 627.2 22.4 24.1 259.6 75.8	\$ 688.8 22.7 24.9 279.4 77.4
\$ 851.8	\$	858.1	\$	891.3	\$ 928.3	\$ 949.5	\$ 1,009.1	\$ 1,093.2

^{*}Includes appropriation from The American Recovery and Reinvestment Act of 2009.

AUBURN UNIVERSITY FINANCIAL RATIOS** FOR THE FISCAL YEARS ENDED SEPTEMBER 30

Debt Service Coverage Ratio

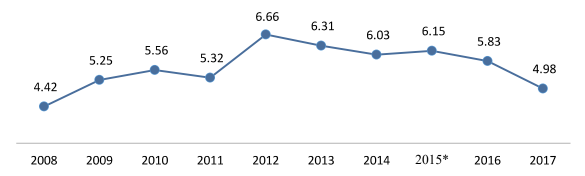
The debt service coverage ratio measures the ability to cover annual debt service obligations from current year operating cash flows. A ratio of at least 1.0 is desirable.



From 2011 through 2013, the University's debt service coverage ratio decreased due to new debt issuances. The ratio began rebounding as the University paid down portions of the outstanding amounts. The ratio remains sufficiently above the desired 1.0 in all years presented and was not affected by the implementation of GASB Statement No. 68.

Debt Service Burden

This ratio measures the percentage of annual operating expenses devoted to debt service. A ratio below 7% is desirable.



The University's debt service burden increased in fiscal year 2012 due to new debt issuances in 2011 and 2012. In 2013 and 2014, debt service remained relatively consistent, while operating expenses increased. The ratio increased slightly in fiscal year 2015, as debt service increased. Management strategically planned for debt service to increase as certain projects funded by the debt became revenue-generating. The ratio was not affected by the implementation of GASB Statement No. 68 and continues to improve as debt service decreases.

Primary Reserve Ratio

The Primary Reserve Ratio measures the financial strength of the institution by indicating how many years it could operate using expendable net position without relying on additional revenue. It is generally recommended that the ratio be at least 0.40.



Although the primary reserve ratio was significantly impacted by the implementation of GASB Statement No. 68, management believes the University has sufficient expendable net position to continue to operate.

^{*}In fiscal year 2015, the University adopted GASB Statement No. 68, which reduced the total net position by more than \$558 million.

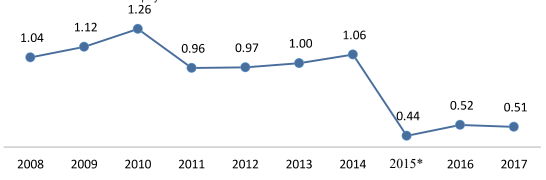
^{**}These financial ratios are presented for purposes of additional analysis and are not a required part of the basic financial statements.

These ratios include only the University's financial statements and may not be comparable to other institutions.

AUBURN UNIVERSITY FINANCIAL RATIOS** FOR THE FISCAL YEARS ENDED SEPTEMBER 30

Viability Ratio

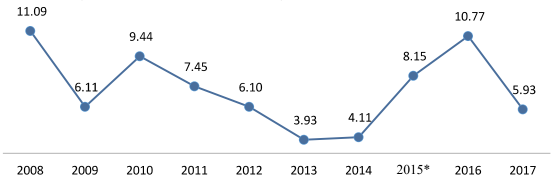
This ratio measures the availability of expendable net position to cover debt obligations should the institution be required to settle them immediately. A ratio of 1.0 indicates that the institution could pay off all debts.



New debt issuances in 2011 dropped the ratio below 1.0%. The ratio rebounded in 2012 through 2014, and then was significantly impacted by the implementation of GASB Statement No. 68. Management believes the University has sufficient expendable net position to cover debt obligations.

Return on Net Position Ratio

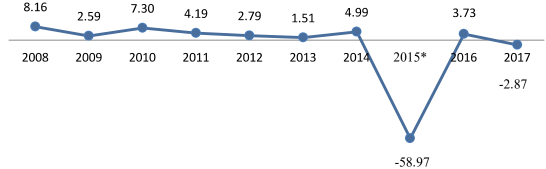
This ratio measures total economic return and can be used to indicate whether the institution is financially stronger or weaker over time. It is generally recommended that the goal be a 3.0% - 4.0% return over the long-term.



The University's return on net position ratio remains strong. The implementation of GASB Statement No. 68 lowered the beginning net position, which resulted in a higher ratio for 2015. In 2017, an increase in net pension obligations and the use of unrestricted net position for capital projects, such as the Mell Classroom Building and deferred maintenance needs, led to a 15.4% decrease in Unrestricted Net Position, which impacted this ratio; however, the ratio remains well above the recommended levels.

Net Income Ratio

This ratio measures the success of financial operations for a given year. It is generally recommended that the goal be 2.0% - 4.0% return over the long-term.



The University's net income ratio was significantly impacted by the implementation of GASB Statement No. 68 in fiscal year 2015. It rebounded to the recommended levels in 2016. Like the Return on Net Position ratio, this ratio was impacted by the decrease in Unrestricted Net Position. Management believes the University will continue to operate successfully within available resources.

*In fiscal year 2015, the University adopted GASB Statement No. 68, which reduced the total net position by more than \$558 million.

^{**}These financial ratios are presented for purposes of additional analysis and are not a required part of the basic financial statements.

These ratios include only the University's financial statements and may not be comparable to other institutions.

AUBURN UNIVERSITY STATEMENTS OF NET POSITION SEPTEMBER 30, 2017 AND 2016

	2017	2016
ASSETS		
Current assets		
Cash and cash equivalents	\$ 143,791,209	\$ 66,904,416
Operating investments	181,866,216	68,807,582
Accounts receivable, net	60,915,472	44,610,933
Student accounts receivable, net	48,166,556	38,758,068
Loans receivable, net	3,223,098	3,098,475
Accrued interest receivable	2,283,313	2,142,114
Inventories	5,947,700	5,186,914
Prepaid expenses	43,402,450_	38,933,289
Total current assets	489,596,014	268,441,791
Noncurrent assets		
Investments	860,774,752	1,041,185,914
Loans receivable, net	17,141,549	16,946,256
Investment in plant, net	1,695,125,478	1,609,592,167
Total noncurrent assets	2,573,041,779	2,667,724,337
Total assets	3,062,637,793	2,936,166,128
DEFERRED OUTFLOWS OF RESOURCES		
Loss on refunding of bonds	50,847,256	55,805,159
Pension	141,570,011_	114,158,400
Total deferred outflows of resources	192,417,267_	169,963,559
LIABILITIES		
Current liabilities		
Accounts payable	63,761,889	55,351,039
Accrued salaries and wages	4,800,082	4,342,829
Accrued compensated absences	20,543,222	19,552,096
Accrued interest payable	10,688,108	10,234,089
Other accrued liabilities	7,557,603	6,564,338
Student deposits	3,715,077	2,868,318
Deposits held in custody	22,899,292	22,875,943
Unearned revenues	220,866,776	197,364,536
Noncurrent liabilities-current portion	30,535,042	31,358,283
Total current liabilities	385,367,091	350,511,471
Noncurrent liabilities		
Bonds and notes payable	672,946,675	703,126,406
Lease obligation	10,007,133	231,563
Pension and OPEB	733,508,860	690,786,283
Other noncurrent liabilities	18,921,228_	20,339,088
Total noncurrent liabilities	1,435,383,896	1,414,483,340
Total liabilities	1,820,750,987	1,764,994,811
DEFERRED INFLOWS OF RESOURCES		
Nonexchange transactions	383,344	281,953
Pension	17,148,582	3,407,593
Total deferred inflows of resources	17,531,926	3,689,546
NET POSITION		
Net investment in capital assets	1,023,902,946	923,568,302
Restricted	00.040.454	00.700.000
Nonexpendable Expendable:	28,918,454	28,723,093
Scholarships, research, instruction, other	175,177,067	177,136,439
Loans	5,154,388	5,266,326
Capital projects	30,224,357	21,411,096
Unrestricted	153,394,935_	181,340,074
Total net position	\$ 1,416,772,147	\$ 1,337,445,330
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AUBURN UNIVERSITY STATEMENTS OF REVENUES, EXPENSES AND CHANGES IN NET POSITION FOR THE YEARS ENDED SEPTEMBER 30, 2017 AND 2016

		2017		2016
OPERATING REVENUES				
Tuition & fees, net of scholarship allowances of \$118,742,409				
and \$108,877,663, respectively	\$	451,678,570	\$	414,838,476
Federal appropriations		15,282,047		13,234,511
Federal grants & contracts, net		72,394,812		69,649,076
State & local grants & contracts, net		18,410,311		19,002,186
Nongovernmental grants & contracts, net		14,987,923		15,544,192
Sales & services of educational departments		48,550,211		43,662,091
Auxiliary revenue, net of scholarship allowances of \$8,592,089				
and \$8,324,782, respectively		157,472,983		174,285,849
Other operating revenues		26,463,350		24,851,090
Total operating revenues		805,240,207	_	775,067,471
OPERATING EXPENSES				
Compensation & benefits		688,796,153		627,243,338
Scholarships & fellowships		22,749,526		22,373,846
Utilities		24,915,549		24,147,541
Other supplies & services		279,365,253		259,577,884
Depreciation		77,357,748		75,737,087
Total operating expenses		1,093,184,229		1,009,079,696
Operating loss		(287,944,022)	_	(234,012,225)
NONOPERATING REVENUES (EXPENSES)				
State appropriations		254,675,996		248,061,501
Gifts		46,023,481		50,643,047
Grants		24,377,403		22,601,056
Net investment income		43,938,247		42,955,903
Interest expense on capital debt		(23,457,640)		(23,232,182)
Nonoperating revenues, net	_	345,557,487		341,029,325
Income before other changes in net position		57,613,465		107,017,100
OTHER CHANGES IN NET POSITION				
Capital gifts and grants		21,517,991		22,791,101
Additions to permanent endowments		195,361		185,234
Net increase in net position		79,326,817		129,993,435
Net position - beginning of year		1,337,445,330	_	1,207,451,895
Net position - end of year	\$	1,416,772,147	\$	1,337,445,330

AUBURN UNIVERSITY STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED SEPTEMBER 30, 2017 AND 2016

	2017	2016
CASH FLOWS FROM OPERATING ACTIVITIES		
Tuition & fees	\$ 460,319,165	\$ 425,540,480
Federal appropriations	15,380,041	14,541,166
Grants & contracts	98,678,249	106,579,669
Sales & services of educational departments	46,544,661	42,489,354
Auxiliary enterprises	164,967,867	162,525,027
Other operating revenues	21,570,371	21,390,870
Payments to suppliers	(280,075,232)	(248,774,808)
Payments for utilities	(24,915,549)	(24,147,541)
Payments for employee compensation & benefits	(656,982,671)	(618,868,664)
Payments for scholarships & fellowships	(26,350,945)	(24,385,010)
Student loans issued	(3,271,552)	(3,302,474)
Student loans collected	2,975,121	2,971,144
Net cash used in operating activities	(181,160,474)	(143,440,787)
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES		
State appropriations	254,731,812	248,005,685
Gifts and grants for other than capital purposes	70,039,225	73,889,325
Direct and other loan receipts	199,323,512	183,134,124
Direct and other loan disbursements	(197,215,605)	(185,669,191)
Net cash provided by noncapital financing activities	326,878,944	319,359,943
CASH FLOWS FROM CAPITAL AND RELATED		
FINANCING ACTIVITIES		0=0.000.=00
Proceeds from advanced refunding of debt, net of issuance cost	-	256,629,560
Capital gifts & grants received	18,676,991	14,733,304
Purchases of capital assets	(147,629,591)	(117,931,754)
Proceeds received from sale of capital assets	62,388	101,777
Principal paid on debt & capital leases	(24,976,541)	(25,403,719)
Interest paid on debt & capital leases	(26,114,498)	(29,591,987)
Payment to escrow on advanced refunding of debt		(252,309,282)
Net cash used in capital and related financing activities	(179,981,251)	(153,772,101)
CASH FLOWS FROM INVESTING ACTIVITIES		
Proceeds from sales and maturities of investments		
and reinvestments	425,936,470	798,915,967
Investment income	24,982,838	23,413,089
Purchases of investments	(339,769,734)	(852,241,684)
Net cash provided by (used in) investing activities	111,149,574	(29,912,628)
Net increase (decrease) in cash and cash equivalents	76,886,793	(7,765,573)
Cash and cash equivalents - beginning of year	66,904,416	74,669,989
Cash and cash equivalents - end of year	\$143,791,209	\$66,904,416
See accompanying notes to financial statements.		

AUBURN UNIVERSITY STATEMENTS OF CASH FLOWS (CONTINUED) FOR THE YEARS ENDED SEPTEMBER 30, 2017 AND 2016

		2017		2016
RECONCILIATION OF OPERATING LOSS TO NET				
CASH USED IN OPERATING ACTIVITIES:				
Operating loss	\$	(287,944,022)	\$	(234,012,225)
Adjustments to reconcile operating loss to net cash used in operating activities:	Ť	(,,,	*	(== -,=,-=-)
Depreciation		77,357,748		75,737,087
Reserve for recovery of loans receivable		(23,485)		296,694
Loss on sale of capital assets		2,857,169		3,564,684
Changes in assets and liabilities:				
Accounts receivable		(15,571,886)		150,069
Student accounts receivable		(9,408,488)		2,508,976
Inventories		(760,786)		(325,791)
Unearned revenues		23,502,240		(2,187,309)
Accounts payable		3,159,427		519,914
Prepaid expenses		(4,472,747)		(2,895,772)
Accrued salaries, wages and compensated absences		1,448,379		1,369,477
Student deposits and deposits held in custody		(1,426,440)		5,021,221
Loans receivable		(296,431)		(331,330)
Other accrued liabilities		993,265		1,115,077
Nonexchange transactions		101,391		75,794
Pension obligation		29,051,955		5,518,533
Other noncurrent liabilities		272,237		434,114
Net cash used in operating activities	\$	(181,160,474)	\$	(143,440,787)
SUPPLEMENTAL NONCASH ACTIVITIES INFORMATION				
Capital assets acquired with a liability at year-end	\$	22,097,548	\$	6,796,125
Gifts of capital assets		2,798,719	•	8,414,079
Capitalized interest		3,485,448		7,992,894
See accompanying notes to financial statements.				

-AUBURN UNIVERSITY COMPONENT UNITS-STATEMENTS OF FINANCIAL POSITION SEPTEMBER 30, 2017 AND 2016

		Auburn Unive	ersity	Foundation 2016		Auburn Alur 2017	nni As	sociation 2016
ASSETS								
Cash and cash equivalents	\$	3,950,818	\$	1,732,518	\$	136,816	\$	100,124
Investments		531,374,575		477,810,737		3,795,608		4,155,659
Investment in Auburn University Foundation Securities Pool		-		-		9,100,435		8,539,734
Accrued interest receivable		133,047		104,918		20,350		23,363
Contributions receivable, net		110,453,942		105,552,139		197,764		237,185
Other assets		-		12,281		6		14
Investment in real estate		3,702,688		4,289,617		674,799		674,799
Cash surrender value of life insurance		6,631,482		5,921,585		-		-
Beneficial interest in outside trusts		4,517,688		4,700,111		-		-
Property and equipment, net		231,837		268,618		1,877,671		1,799,962
Prepaid items		-		-		50		2,862
Due from Auburn University		136,641		305,156		-		-
Due from Auburn University Foundation		-		-		45,402		1,409
Due from Auburn Alumni Association	_	247,164	_	421,059	_			
Total assets	\$_	661,379,882	\$_	601,118,739	\$	15,848,901	\$	15,535,111
LIABILITIES								
Accounts payable and accrued liabilities	\$	795,623	\$	760,398	\$	123,377	\$	76,980
Annuities payable	Ψ	9,814,639	Ψ	9,169,984	Ψ	-	Ψ	
Due to Auburn University		-		-		21,060		33,517
Due to Auburn University Foundation		-		-		247,952		421,221
Due to Auburn Alumni Association		9,145,539		8,541,039		_		-
Due to Tigers Unlimited Foundation		9,420,560		8,398,825		_		-
Retained life commitment		516,968		559,539		_		-
Deferred revenue		5,000		85,374		8,338,085		8,415,919
Total liabilities	_	29,698,329	_	27,515,159		8,730,474		8,947,637
NET ASSETS								
Unrestricted		26,474,960		23,674,148		7,118,427		6,587,474
Temporarily restricted		203,671,312		164,551,138		-		-
Permanently restricted	_	401,535,281	_	385,378,294	_	-	_	
Total net assets		631,681,553		573,603,580	_	7,118,427	_	6,587,474
Total liabilities and net assets	\$_	661,379,882	\$_	601,118,739	\$	15,848,901	\$	15,535,111

AUBURN UNIVERSITY COMPONENT UNITS STATEMENTS OF ACTIVITIES AND CHANGES IN NET ASSETS FOR THE YEARS ENDED SEPTEMBER 30, 2017 AND 2016

	Auburn Uni 2017	versity Foundation 2016	Auburn Alun 2017	nni Association 2016		
REVENUES AND OTHER SUPPORT						
Public support - contributions	\$ 66,951,403	\$ 75,675,200	\$ 1,817,890	\$ 1,769,980		
Investment income	2,543,450	1,825,926	382,337	376,807		
Other revenues	2,595,854	2,436,699	958,836	831,217		
Total revenues	72,090,707		3,159,063	2,978,004		
EXPENSES AND LOSSES						
Program services						
Contributions to and support						
for Auburn University	54,286,615	57,821,107	-	-		
Other program services	5,179,175	4,403,015	1,400,289	1,206,380		
Total program services	59,465,790	62,224,122	1,400,289	1,206,380		
Support services						
General and administrative	1,622,738		1,556,176	1,541,451		
Fund raising	3,519,418		192,600	178,784_		
Total support services	5,142,156		1,748,776_	1,720,235		
Total expenses	64,607,946	67,557,623	3,149,065	2,926,615		
Unrealized gains on investments	(36,251,181	(30,796,527)	(520,955)	(328,531)		
Realized gains on investments	(12,727,282	(3,131,170)	-	-		
Change in valuation of						
split-interest agreements	(1,616,749	(1,351,634)				
Total expenses, (gains) and losses	14,012,734	32,278,292	2,628,110	2,598,084		
*Change in net assets	58,077,973	47,659,533	530,953	379,920		
Net assets - beginning of year	_ 573,603,580	525,944,047	6,587,474	6,207,554		
Net assets - end of year	\$ <u>631,681,553</u>	\$ <u>573,603,580</u>	\$7,118,427_	\$ <u>6,587,474</u>		
*Change in net assets Unrestricted Temporarily restricted Permanently restricted	\$ 2,800,812 39,120,174 	20,406,199 23,198,573	\$ 530,953	\$ 379,920		
Total change in net assets	\$ 58,077,973		\$ 530,953	\$ 379,92		

-AUBURN UNIVERSITY COMPONENT UNITS-STATEMENTS OF FINANCIAL POSITION JUNE 30, 2017 AND 2016

	Tigers Unlimited Foundation					
	2017	2016				
ASSETS						
Cash and cash equivalents	\$ 1,134,983	\$ 4,196,603				
Investments	41,853,210	35,056,130				
Investment in Auburn University Foundation Securities Pool	8,794,174	8,020,846				
Due from Auburn University Foundation	10,120	147,325				
Accrued interest receivable	143,949	79,008				
Contributions receivable, net	17,206,467	11,295,674				
Other receivables	493,837	447,976				
Other assets	117,907	268,025				
Property and equipment, net	26,875_	18,782_				
Total assets	\$ <u>69,781,522</u>	\$ <u>59,530,369</u>				
LIABILITIES Accounts payable and accrued liabilities Contracts payable, net Deferred revenue Due to Auburn University Due to Auburn University Foundation Total liabilities	\$ 483,247 - 2,239,377 3,967,990 - 6,690,614	\$ 521,595 2,135,610 2,144,240 3,875,247 250,000 8,926,692				
NET ASSETS						
Unrestricted	25,529,759	24,992,806				
Temporarily restricted	30,239,679	18,443,211				
Permanently restricted	7,321,470_	7,167,660_				
Total net assets	63,090,908_	50,603,677_				
Total liabilities and net assets	\$ <u>69,781,522</u>	\$ <u>59,530,369</u>				

AUBURN UNIVERSITY COMPONENT UNITS STATEMENTS OF ACTIVITIES AND CHANGES IN NET ASSETS FOR THE YEARS ENDED JUNE 30, 2017 AND 2016

	Tigers Unlimited Foundation 2017 2016				
	2017	2010			
REVENUES AND OTHER SUPPORT Public support - contributions Investment income Other revenues Total revenues	\$ 47,621,526 780,274 7,173,526 55,575,326	\$ 40,006,691 783,977 6,736,641 47,527,309			
EXPENSES AND LOSSES Program services Contributions to and support					
for Auburn University	16,034,228	17,089,771			
Other program services	16,625,770_	15,866,112			
Total program services	32,659,998_	32,955,883_			
Support services General and administrative Fund raising Total support services Total expenses Unrealized (gains) losses on investments, net Realized losses (gains) on investments, net Loss on write-off of contribution receivable Total expenses, (gains) and losses *Change in net assets	1,836,391 8,377,896 10,214,287 42,874,285 (294,445) 516 507,739 43,088,095 12,487,231	1,699,522 8,136,809 9,836,331 42,792,214 368,394 (38,348) 629,214 43,751,474 3,775,835			
Net assets - beginning of year	50,603,677	46,827,842			
Net assets - end of year	\$63,090,908_	\$50,603,677			
*Change in net assets Unrestricted Temporarily restricted Permanently restricted Total change in net assets	\$ 536,953 11,796,468 153,810 \$ 12,487,231	\$ 1,378,801 2,382,246 14,788 \$ 3,775,835			

-AUBURN UNIVERSITY COMPONENT UNITS-STATEMENTS OF FINANCIAL POSITION SEPTEMBER 30, 2017 AND 2016

	Auburn Research an	d Technology Foundation				
	2017	2016				
ASSETS						
Cash and cash equivalents	\$ 519,980	\$ 673,338				
Deposits	28,489	35,285				
Prepaid expenses and other assets	25,638	25,306				
Accounts receivable	1,180,882	986,948				
Contributions receivable, net	904,250	951,661				
Property, plant, and equipment, net	<u>7,813,270</u>	8,034,696				
Total assets	\$10,472,509_	\$ <u>10,707,234</u>				
LIABILITIES						
Accounts payable	\$ 101,582	\$ 103,434				
Deferred revenue	270,273	259,025				
Deposits held in custody	28,489	35,285				
Interest payable	31,764	33,401				
Capital lease obligation	72,050	-				
Other payable to Auburn University	122,419	288,361				
Note payable to Auburn University	764,133_	803,522_				
Total liabilities	1,390,710_	1,523,028_				
NET ASSETS						
Unrestricted	8,177,508	8,232,504				
Temporarily restricted	904,291	951,702				
Total net assets	9,081,799	9,184,206				
Total liabilities and net assets	\$ 10,472,509	\$ 10,707,234				

AUBURN UNIVERSITY COMPONENT UNITS STATEMENTS OF ACTIVITIES AND CHANGES IN NET ASSETS FOR THE YEARS ENDED SEPTEMBER 30, 2017 AND 2016

	Auburn Research an 2017	d Technology Foundation 2016
REVENUES AND OTHER SUPPORT Rental income Interest income Other contracts Royalty income Contributions Total revenues	\$ 1,087,312 - 692,543 114 35,662 1,815,631	\$ 1,066,034 1,145 682,626 6,194
EXPENSES AND LOSSES Support services General and administrative Amortization Depreciation Interest Total support services Total expenses *Change in net assets Net assets - beginning of year	1,473,890 87,265 320,811 36,072 1,918,038 1,918,038 (102,407) 9,184,206	1,704,973 64,055 316,424 34,185 2,119,637 2,119,637 (345,758)
Net assets - end of year	\$9,081,799_	\$9,184,206
*Change in net assets Unrestricted Temporarily restricted Total change in net assets	\$ (54,996) (47,411) \$ (102,407)	\$ (281,471) (64,287) \$ (345,758)

NOTES TO FINANCIAL STATEMENTS

(1) NATURE OF OPERATIONS

Auburn University (the University) is a land grant university originally chartered on February 1, 1856, as the East Alabama Male College. The Federal Land Grant Act of 1862, by which the University was established as a land grant university, donated public lands to several states and territories with the intent that the states would use these properties for the benefit of agriculture and the mechanical arts. Several pertinent laws dictate specific purposes for which the land may be used. In 1960, the Alabama State Legislature officially changed the name to Auburn University. The University has two campuses, Auburn and Montgomery, with a combined enrollment of 34,670 students for Fall semester 2017. The University serves the State of Alabama, the nation and international business communities through instruction of students and the advancement of research and outreach programs. By statutory laws of the State of Alabama, the University is governed by the Board of Trustees (the Board) who are appointed by the Governor of Alabama, a committee consisting of two trustees and two Alumni Association board members and approved by the Alabama State Senate.

The accompanying financial statements of the University have been prepared in accordance with accounting principles generally accepted in the United States of America, as prescribed by the Governmental Accounting Standards Board (GASB). The accompanying financial statements include the following four divisions of the University:

Auburn University Main Campus Auburn University at Montgomery Alabama Agricultural Experiment Station Alabama Cooperative Extension System

The University, a publicly supported, state funded institution, is a component unit of the State of Alabama and is included in the Comprehensive Annual Financial Report of the State; however, the University is considered a separate reporting entity for financial statement purposes.

The University, as a public corporation and instrumentality of the State of Alabama, is exempt from federal income taxes under Section 115 of the Internal Revenue Code. Certain transactions may be taxable as unrelated business income under Internal Revenue Code Sections 511 to 514.

Contributions intended for the University's benefit are primarily received through the University's component units and are deductible by donors as provided under Section 170 of the Internal Revenue Code, consistent with the provisions under Section 501(c)(3) and corresponding state law.

Component Units

The University adheres to GASB Statement No. 39, Determining Whether Certain Organizations Are Component Units-an amendment of GASB Statement No. 14. This statement clarifies GASB Statement No. 14, The Financial Reporting Entity, which provides criteria for determining whether such organizations for which a government is not financially accountable should be reported as component units. In accordance with GASB Statement No. 61, The Financial Reporting Entity: Omnibus—an amendment of GASB Statements No. 14 and No. 34, and GASB Statement No. 80, Blending Requirements for Certain Component Units—an amendment of GASB Statement No. 14, the University has included statements for its discretely presented component units, Auburn

University Foundation, Auburn Alumni Association, Tigers Unlimited Foundation and Auburn Research and Technology Foundation in these financial statements, as exclusion of such organizations would render the entity's financial statements misleading or incomplete. Auburn University Real Estate Foundation, Inc. has been consolidated into Auburn University Foundation's financial statements, as an affiliated supporting organization. The University's component units' financial statements are presented following the University's statements. The component units are not GASB entities; therefore, their respective financial statements adhere to accounting principles under the Financial Accounting Standards Board (FASB) Accounting Standards Codification (ASC).

Auburn University Foundation (AUF) is a qualified charitable organization established in 1960, existing solely for the purpose of receiving and administering funds for the benefit of the University. AUF is exempt from federal income taxes pursuant to Section 501(c)(3) of the Internal Revenue Code. Therefore, no provision has been made for income taxes in their respective financial statements. AUF's activities are governed by its own Board of Directors.

Auburn Alumni Association (the Association) is an independent corporation organized on April 14, 1945, which was created to promote mutually beneficial relationships between the University and its alumni, to encourage loyalty among alumni and to undertake various other actions for the benefit of the University, its alumni and the State of Alabama. Membership is comprised of alumni, friends and students of the University. The Association is exempt from federal income taxes pursuant to Section 501(c)(3) of the Internal Revenue Code. Therefore, no provision has been made for income taxes in their respective financial statements. The Association's activities are governed by its own Board of Directors.

Tigers Unlimited Foundation (TUF) is an independent corporation that began operations on April 21, 2004. It was formed for the sole purpose of obtaining and disbursing funds for the University's Intercollegiate Athletics Department. TUF is exempt from federal income taxes under Section 501(a) as an organization described in Section 501(c)(3). Therefore, no provision has been made for income taxes in their respective financial statements. TUF's activities are governed by its own Board of Directors with transactions being maintained using a June 30 fiscal year end date.

Auburn Research and Technology Foundation (ARTF) is an independent corporation organized on August 24, 2004, to facilitate the acquisition, construction and equipping of a technology and research park on the University's campus. ARTF was organized under Internal Revenue Code 509(a)(3). ARTF is exempt from federal income taxes under Section 501(c)(3) of the Internal Revenue Code. ARTF's activities are governed by its own Board of Directors.

Auburn University Real Estate Foundation, Inc. (AUREFI) is a qualified charitable organization created on July 5, 2005, solely for the purpose of receiving and administering real estate gifts. AUREFI was organized under Internal Revenue Code 170(b)(1)(A)(vi). This real estate holding corporation is a tax-exempt organization under Section 501(c)(3) of the Internal Revenue Code. AUREFI is owned and controlled by AUF, and its financial statements are consolidated with AUF's financial statements. AUREFI's activities are governed by its own Board of Directors.

The financial statements of the component units have been prepared on the accrual basis of accounting. Net assets, revenues, expenses, gains and losses are classified based on the existence or absence of donor-imposed restrictions. Accordingly, net assets of the component units and changes therein are classified and reported as unrestricted, temporarily restricted or permanently restricted.

Contributions received, including unconditional promises to give, are recognized as revenues at their fair values in the period received. For financial reporting purposes, the component units distinguish between contributions of unrestricted assets, temporarily restricted assets and permanently restricted assets. Contributions for which donors have imposed restrictions which limit the use of the donated assets, are reported as restricted support if the restrictions are not met in the same reporting period. When such donor-imposed restrictions are met in subsequent reporting periods, temporarily restricted net assets are reclassified to unrestricted net assets and reported as net assets released from restrictions when the purpose or time restrictions are met. Contributions of assets which donors have stipulated must be maintained permanently, with only the income earned thereon available for current use, are classified as permanently restricted assets. Contributions for which donors have not stipulated restrictions are reported as unrestricted support.

Financial statements for AUF and the Association may be obtained by writing to the applicable entity at 317 South College Street, Auburn University, Alabama 36849. Financial statements for TUF may be obtained by writing to Athletic Complex, 392 South Donahue Drive, Auburn University, Alabama 36849. Financial statements for ARTF may be obtained by writing to 570 Devall Drive, Suite 101, Auburn, Alabama 36832.

Financial Statement Presentation

For financial reporting purposes, the University adheres to the provisions of GASB Statement No. 34, Basic Financial Statements and Management's Discussion and Analysis-for State and Local Governments and GASB Statement No. 35, Basic Financial Statements and Management's Discussion and Analysis-for Public Colleges and Universities-an amendment of GASB Statement No. 34, GASB Statement No. 63, Financial Reporting of Deferred Outflows of Resources, Deferred Inflows of Resources, and Net Position and GASB Statement No. 65, Items Previously Reported as Assets and Liabilities. These statements establish standards for external financial reporting for public colleges and universities on an entity-wide perspective which require that resources be classified in three net position categories.

Net investment in capital assets:

This category is defined as capital assets, net of accumulated depreciation, reduced by the outstanding balances of bonds, mortgages, notes, or other borrowings that are attributable to the acquisition, construction, or improvement of those assets. Deferred inflows and outflows of resources attributable to the acquisition, construction, or improvement of those assets or related debt also would be included in this component of net position. Unexpended related debt proceeds and the related debt attributable to the unspent amount as well as deferred inflows of resources, if applicable, are not reported in net investment in capital assets, but in restricted or unrestricted net position.

Restricted net position:

The restricted component of net position consists of Nonexpendable and Expendable elements.

Nonexpendable – Nonexpendable restricted net position is the net amount of the assets, deferred outflows of resources, liabilities and deferred inflows of resources subject to externally imposed stipulations that they be maintained permanently by the University. This element includes the University's permanent endowment funds.

Expendable – Expendable restricted net position is the net amount of the assets, deferred outflows of resources, liabilities and deferred inflows of resources whose use by the University are subject to externally imposed stipulations that can be fulfilled by actions of the University pursuant to those stipulations, or that expire by the passage of time.

Unrestricted net position:

This category is defined as the net amount of the assets, deferred outflows of resources, liabilities, and deferred inflows of resources that are not subject to externally imposed stipulations or included in the determination of net investment in capital assets. Unrestricted net position may be designated for specific purposes by action of management or the Board. Substantially all unrestricted net position is designated for academic and research programs and initiatives, capital projects, and auxiliary units.

GASB Statements No. 35 and No. 63 also require three statements: the Statement of Net Position; the Statement of Revenues, Expenses and Changes in Net Position; and the Statement of Cash Flows,

During fiscal year 2016, the University adopted GASB Statement No. 72, Fair Value Measurement and Application. This Statement changes certain accounting and financial reporting matters related to fair value measurements and generally requires investments to be measured at fair value. It also requires disclosures to be made about fair value measurements, the level of fair value hierarchy, and valuation techniques (see Note 4).

Basis of Accounting

The financial statements of the University have been prepared on the accrual basis of accounting and in accordance with accounting standards of the United States of America and all significant, interdivisional transactions between auxiliary units and other funds have been eliminated. The University reports as a Business Type Activity (BTA) as defined by GASB Statement No. 35. BTAs are those institutions that are financed in whole or in part by fees charged to external parties for goods or services. Under BTA reporting, it is required that statements be prepared using the economic resources measurement focus.

The University records depreciation on capital assets, accrues or defers revenue associated with certain grants and contracts, accrues interest expense, accounts for certain scholarship allowances as a reduction of revenue, classifies federal refundable loans as a liability, and capitalizes and depreciates equipment.

Use of Estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the

reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

(2) SIGNIFICANT ACCOUNTING POLICIES OF AUBURN UNIVERSITY

Cash & Cash Equivalents

Cash and cash equivalents are defined as highly liquid debt instruments readily convertible into cash and with maturities at date of acquisition of three months or less, whose use is not restricted for long term purposes.

Investments

Operating investments consist of cash and investments designated for current operations. Investments for capital and student loan activities represent funds that are intended to be used for the related specific activities. Investments recorded as endowment and life income represent funds that are considered by management to be of long duration. Investments received by gift are recorded at fair value on the date of receipt. Investments in real estate are recorded at fair value. For investments other than non-readily marketable investments, investment income is recorded on the accrual basis of accounting. For non-readily marketable investments, investment income is recorded as received.

GASB Statement No. 72 defines fair value and establishes a framework for measuring fair value that includes a three-tiered hierarchy of valuation inputs, placing a priority on those which are observable in the marketplace. Observable inputs reflect market data obtained from sources independent of the reporting entity and unobservable inputs reflect the University's own assumptions about how market participants would value an asset or liability based on the best information available. To the extent that valuation is based on models or inputs that are less observable or unobservable in the market, the determination of fair value requires more judgment. The three levels of inputs, of which the first two are considered observable and the last unobservable, are as follows:

- Level 1 Quoted prices for identical assets or liabilities in active markets that can be accessed at the measurement date
- Level 2 Other significant observable inputs, either direct or indirect, such as quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not active; inputs other than quoted prices that are observable; or market corroborated inputs
- Level 3 Unobservable inputs

GASB Statement No. 72 allows for the use of Net Asset Value (NAV) as a practical expedient for valuation purposes. Investments that use NAV in determining fair value are disclosed separately from the valuation hierarchy (see Note 4).

Investments in equity securities, mutual funds, and debt securities are reported at fair value in the Statement of Net Position, with all net realized and unrealized gains and losses reflected in the Statement of Revenues, Expenses and Changes in Net Position. Fair value of these investments is based on quoted market prices or dealer quotes where available. Investments in life insurance contracts are measured at cash surrender value.

The University uses NAV reported by the investment managers as a practical expedient to estimate fair value for certain investments. The NAV is applied to certain investments that do not have readily determinable fair values including business trust, common trust, hedge, private equity and real asset investment funds. As these investments are

not readily marketable the estimated value is subject to uncertainty, and therefore, may differ from the value that would have been used had a ready market for the investments existed. While these investments may contain varying degrees of risk, the University's risk with respect to such transactions is limited to its capital balance in each investment and the amounts of any unfunded commitments.

Under GASB Statement No. 40, *Deposit and Investment Risk Disclosures-an amendment of GASB Statement No. 3*, common deposit and investment risks related to credit risk, concentration of credit risk, interest rate risk, and foreign currency risk are addressed. This statement defines custodial risk for deposits as "the risk that, in the event of a failure of a depository financial institution, a government will not be able to recover deposits or will not be able to recover collateral securities that are in the possession of an outside party." As an element of interest rate risk, this Statement requires certain disclosures of investments that have fair values which are highly sensitive to changes in interest rates. Deposit and investment policies related to the risks identified in this statement are also required to be disclosed (see Note 4).

Inventories

Units currently holding inventories include Facilities, Scientific Supply Store, Chemistry Glass Shop, Animal Clinic Pharmacy, Harrison School of Pharmacy, Alabama Agricultural Experiment Station, Bookstores, Museum Gift Shop, and Ralph Draughon and AUM Libraries. All inventories are valued at the lower of cost or market, on the first-in, first-out basis, and are considered to be current assets.

Capital Assets

Capital expenditures of land, buildings and equipment are carried at cost at date of acquisition. Gifts of capital assets are recorded at acquisition value at the date of donation. Depreciation is computed on a straight line basis over the estimated useful lives of buildings and building improvements (40 years), land improvements and infrastructure (10 – 40 years), library collection and software costs (10 years) and inventoried equipment (5 – 18 years). Land and construction in progress are not depreciated. The threshold for capitalizing buildings and infrastructure is \$25,000. Expenditures for maintenance, repairs and minor renewals and replacements are expensed as incurred; major renewals and replacements are capitalized if they meet the \$25,000 threshold. Construction in progress expense is capitalized as incurred. Interest expense related to construction is capitalized net of interest income earned on bond proceeds. Capitalized interest of \$3.5 million and \$8.0 million was recorded during fiscal years 2017 and 2016, respectively. Equipment is capitalized if the cost exceeds \$5,000 and has a useful life of more than one year. All buildings are insured through the State of Alabama Property Insurance Fund.

Art collections and historical treasures are capitalized and valued at cost or acquisition value at the date of purchase or gift, respectively, but not depreciated. Collections are preserved and held for public exhibition, education and research.

Livestock is capitalized and valued at cost or acquisition value at the date of purchase or gift, respectively, but not depreciated. Annually, livestock inventories are adjusted to actual livestock counts, valued in various manners depending on the type and purpose of the livestock.

In accordance with GASB Statement No. 42, Accounting and Financial Reporting for Impairment of Capital Assets and for Insurance

Recoveries, the University continues to evaluate prominent events or changes in circumstance to determine whether an impairment loss should be recorded and whether any insurance recoveries should be offset against the impairment loss. The University did not record any losses related to asset impairment during fiscal year 2017 or 2016.

Unearned Revenues

Unearned revenues include funds received in advance of an event, such as tuition and fees and advance ticket sales for athletic events. Net student tuition and fee revenues and housing revenues for the fall semester are recognized in the fiscal year in which the related revenues are earned. Ticket sale revenues for athletic events are recognized as the related games are played. Unearned revenues also consist of amounts received from grant and contract sponsors that have not yet been earned under the terms of the agreements. Amounts received from grant sponsors for which the only unmet term of the agreement is timing (i.e. funds may not be spent until a certain date) are classified as deferred inflows of resources in accordance with GASB Statement No. 65. All other unearned revenue is classified as a current liability (see Note 13).

Classification of Revenues

The University has classified its revenues as either operating or nonoperating according to the following criteria:

- Operating Revenues: Operating revenues include activities
 that have the characteristics of exchange transactions, such
 as student tuition and fees, net of scholarship discounts
 and allowances, sales and services of auxiliary enterprises,
 net of scholarship discounts and allowances, most federal,
 state, local, private grants and contracts and federal
 appropriations, and interest on institutional student loans.
- Nonoperating Revenues: Nonoperating revenues include
 activities that have the characteristics of nonexchange
 transactions, such as gifts and contributions, and other
 revenue sources that are defined as nonoperating revenues.
 In accordance with GASB Statement No. 35, certain significant
 revenues on which the University relies to support its operational
 mission are required to be recorded as nonoperating revenues.
 These revenues include state appropriations, private gifts,
 federal Pell grants and investment income, including realized
 and unrealized gains and losses on investments.

Student Tuition, Fees and Scholarship Discounts and Allowances
Student tuition and fee revenues and certain other revenues from
students are reported net of scholarship discounts and allowances in
the Statement of Revenues, Expenses and Changes in Net Position.
Scholarship discounts and allowances represent the difference between
the stated charge for goods and services provided by the University
and the amount that is paid by students and/or third parties making
payments on the students' behalf. Scholarship allowance to students is
calculated using the alternative method as prescribed by the National
Association of College and University Business Officers (NACUBO). The
alternative method is an algorithm that computes scholarship allowance
on a university-wide basis rather than on an individual student basis.

Auxiliary Revenues

Sales and services of auxiliary enterprises primarily consist of revenues generated by athletics, bookstore, housing, dining, printing and telecommunications, which are substantially self-supporting activities

that primarily provide services to students, faculty, administrative and professional employees and staff.

Grants and Contracts Revenues

The University receives sponsored funding from governmental and private sources. Revenues from these projects are recognized in accordance with GASB Statement No. 33, *Accounting and Financial Reporting for Nonexchange Transactions*, based on the terms of the individual grant or contract. Pell grants are recorded as nonoperating revenues in the accompanying Statements of Revenues, Expenses and Changes in Net Position.

Compensated Absences

The University reports employees' accrued annual leave and sick leave at varying rates depending upon employee classification and length of service, subject to maximum limitations. Upon termination of employment, employees are paid all unused accrued vacation at their regular rates of pay up to a designated maximum number of days. GASB Statement No. 35 requires the amount of compensated absences that are due within one year of the fiscal year end to be classified as a current liability. Annually, University employees utilize vacation and sick leave in an amount greater than the compensated absence liability at September 30; therefore, the entire accrual is considered to be a current liability.

Donor Pledges

The University normally does not receive gift pledges. Pledged revenue representing unconditional promises to give is normally received by AUF or TUF and later disbursed in accordance with the donors' wishes for the benefit of the University. Pledges are recorded at their discounted amounts.

(3) CASH AND CASH EQUIVALENTS

Cash consists of petty cash funds and demand deposits held in the name of the University. GASB Statement No. 40, *Deposit and Investment Risk Disclosures-an amendment of GASB Statement No. 3*, defines custodial risk for deposits as "the risk that, in the event of a failure of a depository financial institution, a government will not be able to recover deposits or will not be able to recover securities which are in the possession of an outside party."

Effective January 1, 2001, any depository of University funds must provide annual evidence of its continuing designation as a qualified public depository under the Security for Alabama Fund Enhancement Act (SAFE). The enactment of the SAFE program changed the way all Alabama public deposits are collateralized. In the past, the bank pledged collateral directly to each individual public entity. Under the mandatory SAFE program, each qualified public depository (QPD) is required to hold collateral for all its public deposits on a pooled basis in a custody account established for the State Treasurer as SAFE administrator. In the unlikely event a public entity should suffer a loss due to QPD insolvency or default, a claim form would be filed with the State Treasurer who would use the SAFE pool collateral or other means to reimburse the loss. As a result, the University believes its custodial risk related to cash is remote. In addition, the standard Federal Deposit Insurance Corporation (FDIC) is \$250,000 per depositor, per insured bank, for each account ownership category.

Cash equivalents may consist of commercial paper, repurchase agreements, banker's acceptances, and money market accounts purchased with maturities at date of acquisition of three months or less.

(4) INVESTMENTS

The Board is authorized to invest all available cash and is responsible for the management of the University's investments. The endowment funds and the cash pool assets are invested in accordance with policies established by the Board. The Board has engaged a custodian and professional investment managers to manage the investment of the endowment funds while maintaining centralized management of the cash pool. The University monitors these investments through an on-going review of investment strategy, performance, valuation, risk management practices and operational activities.

Preservation of capital is regarded as the highest priority in the investing of the cash pool. It is assumed that all investments will be suitable to be held to maturity. The University's investment portfolio is structured in such a manner to help ensure sufficient liquidity to pay obligations as they become due. The portfolio strives to provide a stable return consistent with investment policy. The Cash Pool Investment Policy authorizes investments in the following: money market accounts, repurchase and reverse repurchase agreements, banker's acceptances, commercial paper, certificates of deposit, municipals, U.S. Treasury obligations, U.S. Agency securities and mortgage-backed securities.

Bond proceeds are invested in accordance with the underlying bond agreements. The University's bond agreements generally permit bond proceeds and debt service funds to be invested in obligations in accordance with University policy in terms maturing on or before the date funds are expected to be required for expenditures or withdrawal. Certain bond indentures require the University to invest amounts held in certain construction funds, redemption funds and bond funds in federal securities or state, local and government series (SLGS) securities.

Diversification through asset allocation is utilized as a fundamental risk strategy for endowed funds. These strategic allocations represent a blend of assets best suited, over the long term, to achieve maximum returns without violating the risk parameters established by the Board. The Endowment Investment Policy, approved April 17, 2015, authorizes investment of the endowment portfolio to include the following: cash and cash equivalents; global fixed income; global equity securities; global private capital; absolute return/hedge funds; and real assets, collectively referred to as the endowment pool.

The Alabama Uniform Prudent Management of Institutional Funds Act (UPMIFA) was enacted by the Legislature of the State of Alabama and signed into law effective January 1, 2009. UPMIFA prescribes guidelines for expenditure of donor-restricted endowment funds (in the absence of overriding, explicit donor stipulations). UPMIFA focuses on the entirety of a donor-restricted endowment fund, that is, both the original gift amount(s) and net appreciation. UPMIFA includes a robust set of guidelines about what constitutes prudent spending, explicitly requiring consideration of the duration and preservation of the fund.

The earnings distributions are appropriated for expenditure by the Board in a manner consistent with the standard of prudence prescribed by UPMIFA. In order to conform to the standards for prudent fiduciary management of investments, the Board has adopted a spending plan whose long term objective is to maintain the purchasing power of each endowment and provide a predictable and sustainable level of income to support current operations. In the policy approved on April 17, 2015, spending for a given year equals 80% of spending in the previous year, adjusted for inflation (Consumer Price Index (CPI) within a range of 0.0% and 6.0%), plus 20% of the long-term spending rate (4.0%) applied to the twelve month rolling average of the market values. The net appreciation on endowments and funds functioning as endowments available for authorization for expenditure by the Board amounted to \$71,630,402 and \$53,804,356 at September 30, 2017 and 2016, respectively, and are recorded as restricted expendable net position.

Investment Risks

Investments are subject to certain types of risks, including interest rate risk, custodial credit risk, credit quality risk, concentration of credit risk, and foreign currency risk. The following describes those risks:

• Interest Rate Risk – Interest rate or market risk is the potential for changes in the value of financial instruments due to interest rate changes in the market. Certain fixed maturity investments contain call provisions that could result in shorter maturity periods. As previously stated, it is the University's intent to hold all investments in the Cash Pool until maturity. The Board understands that in order to achieve its objectives, investments can experience fluctuations in fair value. Both the Endowment Investment Policy and the Non-Endowment Cash Pool Investment Policy set forth allowable investments and allocations.

The following segmented time distribution tables provide information as of September 30, 2017 and 2016, covering the fair value of investments by investment type and related maturity:

Auburn University Investments								
Investment Maturities at Fair Value (in Years)								
September 30, 2017								

Type of Investments	< 1 year	1-5 years	6-10 years	>	10 years	1	Total Fair Value
Fixed Maturity Certificates of Deposit U.S. Treasury Obligations U.S. Agency Securities Mortgage Backed Securities Municipals	\$ 50,750,001 129,145,528 - 400,428	\$ 512,997 24,526,552 508,925,277 - 997,690	\$ 56,366,658 6,503,646	\$		\$	512,997 75,276,553 694,437,463 6,503,646 1,398,118
Global Equities Alternative Investments Hedge Funds Private Capital Real Assets Real Estate Mutual Funds, Common Trust Funds and Business Trust Funds Funds Held in Trust Cash Surrender Value-Life Insurance Money Market, Cash and Pooled Investments Total investments Less cash equivalents held in cash pool Operating and noncurrent investments	\$ 180,295,957	\$ 534,962,516	\$ 62,870,304	\$	-	\$	778,128,777 1,843,960 79,929,995 19,519,266 21,240,497 740,750 126,438,883 3,528,293 757,597 137,812,950 1,169,940,968 (127,300,000) 1,042,640,968

Auburn University Investments Investment Maturities at Fair Value (in Years) September 30, 2016

Type of Investments	< 1 year	1-5 years	6-10 years	> 10 years	T	otal Fair Value
Fixed Maturity Certificates of Deposit U.S. Treasury Obligations U.S. Agency Securities Municipals	\$ 23,027,753 42,437,704	\$ 550,371 81,252,250 679,697,053 405,964	\$ 6,120,750 35,706,838 1,031,130	\$	\$	550,371 110,400,753 757,841,595 1,437,094
'	\$ 65,465,457	\$ 761,905,638	\$ 42,858,718	\$ -	\$	870,229,813
Global Equities						1,285,208
Alternative Investments						
Hedge Funds						72,665,308
Private Capital						19,612,336
Real Assets						22,789,047
Real Estate						740,750
Mutual Funds, Common Trust Funds and Business Trust Funds Funds Held in Trust						113,944,549
Cash Surrender Value-Life Insurance						3,472,723 701,318
Money Market, Cash and Pooled Investments						701,316 59,152,444
Total investments					_	1,164,593,496
Less cash equivalents held in cash pool						
Operating and noncurrent investments						(54,600,000) 1,109,993,496
Operating and noncurrent investments					Φ	1,109,993,490

- Custodial Credit Risk GASB Statement No. 40 defines investment custodial risk as "the risk that, in the event of the failure of the counterparty to a transaction, a government will not be able to recover the value of investment or collateral securities that are in the possession of an outside party." Although no formal policy has been adopted, the University requires its safekeeping agents to hold all securities in the University's name for both the Cash Pool and the Endowment Pool. Certain limited partnership investments in Private Capital and Real Assets represent ownership interests that do not exist in physical or book-entry form. As a result, custodial credit risk is remote.
- Credit Quality Risk GASB Statement No. 40 defines credit quality risk as "the risk that an issuer or other counterparty to an investment will not fulfill its obligations" as they become due. The University's Non-Endowment Cash Pool Investment Policy stipulates that commercial paper be rated at least P1 by Moody's or A1 by Standard & Poor's or a comparable rating by another nationally recognized rating agency. Banker's acceptance should hold a long term debt rating of at least AA or short term debt rating of AAA (or comparable ratings) as provided by one of the nationally recognized rating agencies.

The following table provides information as of September 30, 2017 and 2016, concerning credit quality risk:

Auburn University Investments
Ratings of Fixed Maturities

Moody's Rating	Fair Value	Fair Value as a % of Total Fixed Maturity Fair Value	Fair Value	Fair value as a % of Total Fixed Maturity Fair Value
	2	017		2016
US Treasury	\$ 78,238,720	10.05%	\$ 110,400,753	12.68%
Aaa	697,978,942	89.70%	757,841,595	87.09%
Aa	1,398,118	0.18%	1,437,094	0.17%
Not rated*	 512,997	0.07%	 550,371	0.06%
	\$ 778,128,777	100.00%	\$ 870,229,813	100.00%

^{*}Certificates of deposit are included in the "Not rated" category.

• Concentration of Credit Risk – GASB Statement No. 40 defines concentration of credit risk as "the risk of loss attributed to the magnitude of a government's investment in a single issuer." The University Non-Endowment Cash Pool Investment Policy does not limit the aggregate amounts that can be invested in U.S. Treasury securities with the explicit guarantee of the U.S. Government or U.S. Agency securities that carry the implicit guarantee of the U.S. Government. As of September 30, 2017 and 2016, the University Cash Pool and the University Endowment Pool were in compliance with their respective policies.

The University Endowment Investment Policy provides for diversification by identifying asset allocation classes and ranges to provide reasonable assurance that no single security, or class of securities, will have a disproportionate impact on the performance of the total Endowment Pool.

 Foreign Currency Risk – GASB Statement No. 40 defines foreign currency risk as "the risk that changes in exchange rates will adversely affect the fair value of an investment or a deposit." No formal University policy has been adopted addressing foreign currency risk. As of September 30, 2017 and 2016, the University held no investments in foreign currency.

Securities Lending Program

As of September 30, 2017 and 2016, there was no participation in any securities lending program.

Interest Sensitive Securities

As of September 30, 2017, the University held investments totaling \$6,503,646 in mortgage-backed securities. As of September 30, 2016, the University held no investments in mortgage-backed securities. As of September 30, 2017 and 2016, the University held no investments in asset-backed securities. The mortgage-backed investments have

embedded prepayment options that are expected to fluctuate with interest rate changes. Generally, this variance presents itself in variable repayment amounts, uncertain early or extended payments.

Certain fixed maturity investments have call provisions that could result in shorter maturity periods. However, it is the intent that the University's Cash Pool fixed maturity investments be held to maturity; therefore, the fixed maturity investments are classified in the above table as if they were held to maturity. As of September 30, 2017 and 2016, the University Cash Pool held \$27,735,714 and \$14,646,691, representing 2.7% and 1.3%, respectively, of total investments in continuously callable fixed maturity investments. The University investment policies do not restrict the purchase of mortgage-backed securities, asset-backed securities, or bonds with call provisions.

The University owns shares in six mutual funds, two common trust funds, and four business trust funds. These funds are invested in global marketable securities, commodities and global debt securities. The University owns an interest in a corporation and limited partnership interests in several non-registered investment partnerships. The goal of the corporation and limited partnerships is to invest in readily marketable securities, privately held companies and properties within different industry sectors. At investment inception, the University enters into a separate subscription agreement with a capital commitment to each corporation or limited partnership.

On September 30, 2017 and 2016, the University was not a party in any swap or other derivative contracts.

The table entitled, "Auburn University Investments, Investment Maturities at Fair Value (in Years)", includes funds held for pending capital expenditures at September 30, 2017, as follows: \$100,000, 2011 General

Fee Bond proceeds, and \$19,842,139, Deferred Maintenance Building Fund. The General Liability Account holds investments of \$5,759,909.

At September 30, 2016, funds held for pending capital expenditures were as follows: \$100,000, 2011 General Fee Bond proceeds, and \$18,759,871, Deferred Maintenance Building Fund. The General Liability Account held investments of \$5,759,695.

The University carries its limited partnership investments at estimated fair value as determined by the fund manager or general partner. The University records its initial investment and subsequent contributions at cost and adjusts for its share of income/appreciation, losses/depreciation, and distributions received from the investments. The University believes that the carrying amount of these investments using NAV is a reasonable estimate of fair value as of September 30, 2017 and 2016. Because these investments are not readily marketable, the estimated value is subject to uncertainty, and therefore may differ from the value that would have been used had a ready market for the investments existed and such difference could be material. These investments are made in accordance with the University's investment policy that approves the allocation of

funds to various asset classes (i.e., global equity, private capital, hedge funds, real assets, global fixed income, and cash) in order to ensure the proper level of diversification within the endowment pool. Investments in limited partnerships (private equity, hedge funds, and real assets) and the corporation are designed to enhance diversification and provide reductions in overall portfolio volatility. These fair values are estimated by the general partner of each limited partnership and corporation using various valuation techniques.

GASB Statement No. 72 establishes a hierarchy that prioritizes inputs to valuation techniques used to measure fair value. At September 30, 2017 and 2016, the fair value of the University's investments based on the inputs used to value them is summarized in the tables below. Note that the Money Market, Cash Surrender Value of Life Insurance, and Investments measured using the NAV are presented in these tables to permit reconciliation of the fair value hierarchy to the amounts presented in the accompanying Statements of Net Position.

Auburn University Investments
Investments at Fair Value
September 30, 2017

Type of Investments		Total Fair Value		Level 1	Level 2	Level 3
Cash and Pooled Investments	\$	10,176,942	\$	10,176,942	\$ -	\$ -
Fixed Maturity		778,128,777		512,998	777,615,779	-
Global Equities		1,843,960		1,843,960	-	-
Real Estate		740,750		-	-	740,750
Mutual Funds	_	61,323,409	_	61,323,409	 	
Total investments in the fair value hierarchy	\$	852,213,838	\$	73,857,309	\$ 777,615,779	\$ 740,750
Investments measured at NAV		189,333,524				
Money Market		336,009				
Cash Surrender Value-Life Insurance	_	757,597	_			
Operating and noncurrent investments	\$_	1,042,640,968				

Auburn University Investments Investments at Fair Value September 30, 2016

		•	,			
Type of Investments		Total Fair Value		Level 1	Level 2	Level 3
Cash and Pooled Investments	\$	4,123,173	\$	4,123,173	\$ -	\$ -
Fixed Maturity		870,229,813		-	870,229,813	-
Global Equities		1,285,208		1,285,208	-	-
Real Estate		740,750		-	-	740,750
Mutual Funds	_	58,162,263		58,162,263	 	
Total investments in the fair value hierarchy	\$	934,541,207	\$	63,570,644	\$ 870,229,813	\$ 740,750
Investments measured at NAV		174,321,700				
Money Market		429,271				
Cash Surrender Value-Life Insurance	_	701,318	_			
Operating and noncurrent investments	\$	1,109,993,496				

Investments categorized as Level 1 are valued using prices quoted in active markets for those companies. Fixed income securities categorized as Level 2 represent investments valued using a matrix pricing technique from a pricing service, which values debt securities based on their

relationship to a benchmark and the relative spread to that benchmark. Real estate categorized as Level 3 is valued from periodic valuations prepared by independent appraisers or property tax valuation.

Liquidity Disclosures for Investments Measured Using Net Asset Value as of September 30, 2017

Description		Fair Value		Unfunded Commitments	Remaining Life	Redemption Frequency (If Currently Eligible)	Redemption Notice Period	Remaining Restriction
Investments Measured Using Net Asset Value:								
Funds Held in Trust	\$	3,528,293	\$	-	N/A	Daily	3 business days	N/A
Global Bond Fund Business Trust Funds and		11,920,104		-	N/A	Semi-Monthly	5 business days 6-10 business	N/A
Common Trust Funds		53,195,369		-	N/A	Monthly	days	N/A
Global Equity Hedge Fund		28,831,912		-	N/A	Quarterly	60 days	N/A
Global Long/Short Hedge Funds		29,080,614		-	N/A	Quarterly, Annually	30 - 60 days	3 months
Absolute Return Hedge Funds		22,017,469		-	N/A	Quarterly, Annually	45 - 90 days	6 - 9 months
Private Equity Funds		19,519,266		15,580,475	1 mo14 yrs.	Illiquid	Illiquid	N/A
Real Asset Investment Funds	_	21,240,497	_	14,099,959	1-10 yrs.	Monthly or Illiquid	15 days, Illiquid	N/A
Total	\$_	189,333,524	\$_	29,680,434				
Investments Measured Using Level 3 inputs:								
Real Estate	\$	740,750		-	N/A	Illiquid	Illiquid	N/A

Liquidity Disclosures for Investments Measured Using Net Asset Value as of September 30, 2016

Elquidity Disclosures for investin	CIII	s ivicasureu o	iiiy	Net Asset valu	c as or septem	Del 30, 2010		
Description		Fair Value		Unfunded Commitments	Remaining Life	Redemption Frequency (If Currently Eligible)	Redemption Notice Period	Remaining Restriction
Investments Measured Using Net Asset Value:								
Funds Held in Trust	\$	3,472,723	\$	-	N/A	Daily	3 business days	N/A
Global Bond Fund Business Trust Funds and		11,427,098		-	N/A	Monthly	10 business days 6-10 business	N/A
Common Trust Funds		44,355,188		-	N/A	Monthly	days	N/A
Global Equity Hedge Fund		24,234,110		-	N/A	Quarterly	60 days	N/A
Global Long/Short Hedge Funds		23,979,917		-	N/A	Quarterly, Annually	45 - 60 days	4 months
Absolute Return Hedge Funds		24,451,281		-	N/A	Quarterly, Annually	45 - 90 days	5-9 months
Private Equity Funds		19,612,336		14,099,663	1 mo14yrs.	Illiquid	Illiquid	N/A
Real Asset Investment Funds	_	22,789,047	_	9,679,744	1-10 yrs.	Monthly or Illiquid	15 days, Illiquid	N/A
Total	\$_	174,321,700	\$_	23,779,407				
Investments Measured Using Level 3 inputs:								
Real Estate	\$	740,750		-	N/A	Illiquid	Illiquid	N/A

Funds held in trust represent a foundation with the University as the named beneficiary (see Note 5).

The global bond fund includes investments in a globally diversified portfolio of primarily debt or debt-like securities. The fund invests in government debt securities.

The business trust funds and common trust funds include investments in international and emerging markets equity securities, investment grade credit securities, mortgage-backed securities and government securities. Exposure by market is approximately: 6% domestic, 62% developed international, and 32% emerging markets.

The global equity hedge fund includes investments in long/short equities. Long exposure ranges from 140-170%, while short exposure ranges from 40-70%. Management of the hedge fund's stated process is a risk-controlled, industry-neutral, analyst-driven approach to large cap equity investing.

Global long/short hedge funds include investments primarily in U.S. equities, with some international exposure. These funds are invested in various sectors including consumer, healthcare, technology, media, telecom, financials, industrials, and materials.

Absolute return hedge funds include investments in multiple strategies to diversify risk and reduce volatility, including but not limited to event-driven, arbitrage, distressed debt, and special situations.

Private equity funds predominantly consist of limited partnership funds that invest in private equity, venture capital, distressed opportunities, natural resources and real estate.

Real asset investment funds include limited partnership and corporate investments in commercial and residential real estate and land, natural resources, and commodities.

Under the terms of these private equity and real asset investment agreements, the University is obligated to remit additional funding periodically as capital calls are exercised. Depending on market conditions, the ability or inability of a fund to execute its strategy and other factors, the fund may request an extension of terms beyond its

originally anticipated existence or may liquidate the fund prematurely. The University cannot anticipate such changes, because they are based on unforeseen events. These investments cannot be redeemed at NAV; however, periodic distributions may be made to the University at the managers' discretion as underlying portfolio assets are liquidated.

Real estate includes land in Birmingham, Alabama and Washington, D.C. The land in Birmingham is an undeveloped lot that is listed for sale. The land in Washington, D.C. is subject to a building lease ending in 2145.

AUF holds endowments and distributes earnings from those endowments to the University. AUF investments at September 30, 2017 and 2016, include the following:

		2017			2016				
		Fair Value		Cost		Fair Value		Cost	
Cash and pooled investments Government bonds, notes and	\$	21,650,773	\$	21,650,773	\$	13,781,330	\$	13,781,330	
other securities		36,252,773		31,978,523		40,288,878		35,828,584	
Corporate stocks		1,362,633		121,020		1,090,708		121,014	
Mutual funds, business trust funds, common									
trust funds and family limited partnerships		241,342,317		185,288,523		211,917,785		181,992,266	
Hedge funds		154,562,622		97,215,455		137,676,459		93,305,905	
Private equity funds		34,210,462		28,916,578		33,339,398		28,225,454	
Real asset investment funds		41,992,995		39,513,558		39,716,179		35,421,296	
Total investments	\$_	531,374,575	\$_	404,684,430	\$_	477,810,737	\$_	388,675,849	

AUF owns shares in five mutual funds, four business trust funds, one common trust fund, and one family limited partnership. These funds are invested in global marketable securities, commodities and global debt securities. AUF owns an interest in a corporation and limited partnership interests of which the goal is to invest in readily marketable securities, privately held companies and properties within different industry sectors. At investment inception, AUF enters into a separate subscription agreement with a capital commitment to each corporation or limited partnership.

As of September 30, 2017, AUF had entered into subscription agreements with one corporate and fifty-four limited partnership investments. The aggregate amount of capital committed to these investments is \$258,962,200 of which capital contributions of \$207,983,626 have been invested. A cumulative net unrealized gain of \$65,134,469 has been recorded on these investments. Of these fifty-four commitments, fifteen subscriptions relate to hedge funds, twenty-three subscriptions relate to private equity funds, and sixteen subscriptions relate to real estate asset funds. The hedge funds are primarily invested in long/short equities, arbitrage, distressed debt, special situations and other event-driven strategies through various investment managers, investment partnerships and offshore funds. The private equity fund commitments are for investment in private equity, venture capital, distressed opportunities, natural resources and real estate. The real assets funds include limited partnership and corporate investments in commercial and residential real estate, natural resources, and commodities.

Investment income, realized gains and losses, unrealized gains and losses, and changes in values of split-interest agreements are

reported on AUF's Consolidated Statements of Activities and Changes in Net Assets net of estimated investment expenses of \$5,265,000 and \$4,765,000 for the fiscal years ended September 30, 2017 and 2016, respectively.

AUF carries its investments in limited partnership interests, including an ownership interest in a family limited partnership and a corporation, at estimated fair value as determined by the fund manager or general partner. AUF records its initial investment and subsequent contributions at cost and adjusts for its share of income/appreciation, losses/ depreciation, and distributions received from the investments. AUF believes that the carrying amount of these investments is a reasonable estimate of fair value as of September 30, 2017 and 2016. Because these investments are not readily marketable, the estimated value is subject to uncertainty, and therefore may differ from the value that would have been used had a ready market for the investments existed and such difference could be material. These investments are made in accordance with AUF's investment policy that approves the allocation of funds to various asset classes (i.e., global equity, private capital, hedge funds, real assets, global fixed income, and cash) in order to ensure the proper level of diversification within the endowment pool. Investments in limited partnerships (private equity, hedge funds, and real assets) and the corporation are designed to enhance diversification and provide reductions in overall portfolio volatility. These fair values are estimated by the general partner of each limited partnership and corporation using various valuation techniques. The fair values of these investments were \$353,664,695 and \$315,391,482 as of September 30, 2017 and 2016, respectively.

(5) FUNDS HELD IN TRUST

In addition to permanently restricted endowments carried on the University's financial statements, the University is the beneficiary of income earned on a number of AUF endowments. The cost of these funds was \$368,137,343 and \$344,957,463 and the market value was \$490,587,557 and \$430,823,694 at September 30, 2017 and 2016, respectively. The portion of endowment income received by the University from these funds was \$14,057,620 and \$12,838,007 for the fiscal years ended September 30, 2017 and 2016, respectively.

Endowment earnings are distributed annually in March, based on the AUF endowment distribution spending rate. These amounts are reported as investment income on the Statements of Revenues, Expenses and Changes in Net Position.

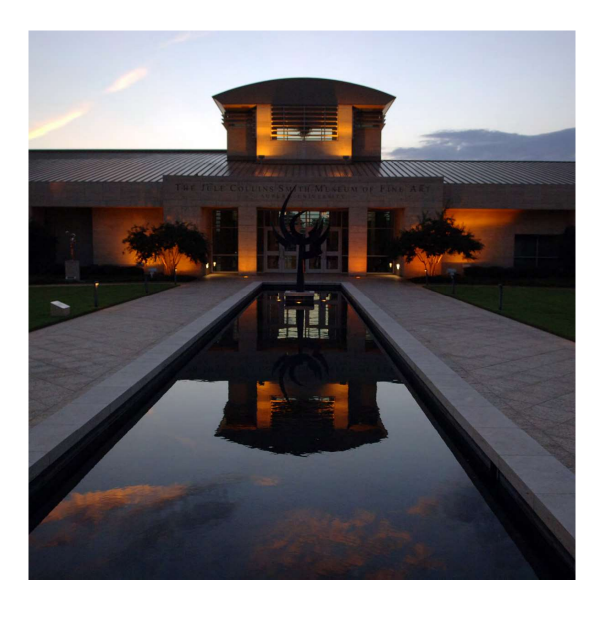
In addition, the University has been named as a beneficiary of a foundation with investments having a cost of \$2,423,165 and \$2,493,689 and a market value of \$3,528,293 and \$3,472,723 at September 30, 2017 and 2016, respectively.

The University is the beneficiary of the income earned on two additional trusts. The cost of investments held by these trusts was \$753,000 as of September 30, 2017 and 2016. The income received from the two trusts was \$61,243 and \$77,908 for the fiscal years ended September 30, 2017 and 2016, respectively.

(6) ACCOUNTS RECEIVABLE

Accounts receivable and the allowances for doubtful accounts at September 30, 2017 and 2016, are summarized as follows:

Accounts receivable and the allowances for doubtful accounts at September 30, 2017	7 and 2016, are summarized as follows:	
	2017	2016
NONSTUDENT ACCOUNTS RECEIVABLE		
Federal, state & local government, and other restricted expendable	\$ 33,318,628	\$ 27,009,932
Less allowance for doubtful accounts	(2,179,148)	(1,803,950)
Pledged receivables	654,688	195,825
General	23,761,023	18,588,712
Less allowance for doubtful accounts	(13,038,378)	(12,761,338)
Auxiliary	16,850,824	11,876,199
Capital gifts and grants	1,547,835_	1,505,553
Total nonstudent accounts receivable	\$ <u>60,915,472</u>	\$ <u>44,610,933</u>
	2017	2016
STUDENT ACCOUNTS RECEIVABLE		
Unrestricted general	\$ 46,506,010	\$ 38,270,306
Less allowance for doubtful accounts	(1,201,742)	(1,910,412)
Unrestricted auxiliary	2,916,534	2,439,340
Less allowance for doubtful accounts	(54,246)_	(41,166)
Total student accounts receivable	\$ <u>48,166,556</u>	\$ 38,758,068



(7) CAPITAL ASSETS
Capital assets at September 30, 2017 and 2016, are summarized as follows (dollars in thousands):

	Sep	tember 30, 2016	Addi	tions/Transfers	Dele	tions/Transfers	Septe	mber 30, 2017
Capital assets not being depreciated								
Land	\$	31,879	\$	723	\$	(1,531)	\$	31,071
Art & collectibles		11,129		438		-		11,567
Construction in progress		59,729		159,828		(153,209)		66,348
Livestock		2,737		1,073		(1,418)		2,392
Other non-current assets				6,340				6,340
Total capital assets not being depreciated		105,474		168,402		(156,158)		117,718
Capital assets being depreciated								
Land improvements		122,039		5,968		-		128,007
Buildings		1,704,363		107,277		(1,182)		1,810,458
Equipment		234,912		17,655		(10,850)		241,717
Infrastructure		216,538		12,980		(185)		229,333
Library books		190,439		6,767		(36)		197,170
Software system implementation		15,178		531		-		15,709
Total capital assets being depreciated		2,483,469		151,178		(12,253)		2,622,394
Less accumulated depreciation for								
Land improvements		58,729		6,556		-		65,285
Buildings		508,156		38,582		(1,054)		545,684
Equipment		156,179		16,700		(10,510)		162,369
Infrastructure		86,587		8,204		(122)		94,669
Library books		156,931		6,655		(36)		163,550
Software system implementation		12,769		661		-		13,430
Total accumulated depreciation		979,351		77,358		(11,722)		1,044,987
Total capital assets being depreciated, net		1,504,118		73,820		(531)		1,577,407
Capital assets, net	\$	1,609,592	\$	242,222	\$	(156,689)	\$	1,695,125

Capital assets at September 30, 2016 and 2015, are summarized as follows (dollars in thousands):

	Sept	ember 30, 2015	Additi	ons/Transfers	Deletions/Transfers		Septe	mber 30, 2016
Capital assets not being depreciated								
Land	\$	19,460	\$	12,455	\$	(36)	\$	31,879
Art & collectibles		10,663		469		(3)		11,12
Construction in progress		32,990		96,906		(70,167)		59,72
Livestock		2,595		1,872		(1,730)		2,73
Total assets not being depreciated		65,708		111,702		(71,936)		105,47
Capital assets being depreciated								
Land improvements		112,372		9,667		-		122,03
Buildings		1,669,146		36,064		(847)		1,704,36
Equipment		222,056		26,711		(13,855)		234,91
Infrastructure		210,758		6,475		(695)		216,53
Library books		182,270		8,661		(492)		190,43
Software system implementation		14,796		382				15,17
Total capital assets being depreciated		2,411,398		87,960		(15,889)		2,483,46
Less accumulated depreciation for								
Land improvements		52,010		6,719		-		58,72
Buildings		471,555		37,410		(809)		508,15
Equipment		152,451		15,725		(11,997)		156,17
Infrastructure		78,773		7,814		-		86,58
Library books		150,232		7,191		(492)		156,93
Software system implementation		11,891		878				12,76
Total accumulated depreciation		916,912		75,737		(13,298)		979,35
Total capital assets being depreciated, net		1,494,486		12,223		(2,591)		1,504,11
Capital assets, net	\$	1,560,194	\$	123,925	\$	(74,527)	\$	1,609,59

During the fiscal years ended September 30, 2017 and 2016, the University did not receive any construction funding from the State of Alabama.

(8) DEFERRED OUTFLOWS OF RESOURCES

Deferred outflows of resources are a consumption of net assets that is applicable to a future reporting period. In 2010, 2012, 2014, 2015, and 2016, the University defeased certain outstanding bonds. These refundings resulted in a loss (the difference between the acquisition price of the new debt and the net carrying amount of the old debt). In accordance with GASB Statements No. 63 and No. 65, this loss is

presented as a deferred outflow of resources that is amortized over the life of the old or new bonds, whichever is shorter. The University is amortizing each of the deferred losses presented below over the life of the defeased bonds. Additionally, in accordance with GASB Statement No. 68, which the University adopted in fiscal year 2015, the University's proportionate share of the net difference between projected and actual earnings on pension plan investments is presented as a deferred outflow of resources. The components of deferred outflows of resources are summarized below.

	Septe	mber 30, 2017	September 30, 201		
Loss on refunding					
2009 General Fee refunding	\$	1,545,373	\$	1,908,740	
2012A General Fee refunding		3,858,867		4,313,003	
2012B General Fee refunding		208,318		247,426	
2014A General Fee refunding		3,763,416		4,227,112	
2015A General Fee refunding		8,620,085		9,449,190	
2015B General Fee refunding		3,531,680		3,862,788	
2016A General Fee refunding		29,319,517		31,796,900	
Pension		141,570,011		114,158,400	
Total deferred outflows of resources	\$	192,417,267	\$	169,963,559	

(9) LONG-TERM DEBT

Bonds, notes and lease obligations are collateralized by certain real estate, equipment and pledged revenues (See Note 10).

Bonds, notes and lease obligations are col Bonds and notes payable	Balance at September 30, 2016	Principal New Debt	g	Repayment	Balance at September 30, 2017
1978 Auburn University at Montgomery Dormitory Revenue Bonds, \$3,279,000 face value, 3.0%, due annually through 2019, a					
reserve of \$146,782 and a \$138,708 contingency fund.	\$ 410,000	\$	- \$	(135,000)	\$ 275,000
2001A Athletic Revenue Bonds, \$24,412,607 face value, 2.125% to 5.49%, due annually through 2021.	7,804,362		-	(1,758,501)	6,045,861
2007A General Fee Revenue Bonds, \$162,530,000 face value, 3.6% to 5.0%, due annually through 2017.	4,080,000		-	(4,080,000)	
2008 General Fee Revenue Bonds, \$92,500,000 face value, 3.0% to 5.0%, due annually through 2019.	6,760,000		-	(2,170,000)	4,590,000
2009 General Fee Revenue Bonds, \$79,500,000 face value, 2.0% to 5.0%, due annually through 2026.	61,490,000		-	(4,550,000)	56,940,000
2011A General Fee Revenue Bonds, \$226,035,000 face value, 4.0% to 5.0%, due annually through 2025.	45,440,000		-	(4,685,000)	40,755,000
2012A General Fee Revenue Bonds, \$120,135,000 face value, 2.0% to 5.0%, due annually through 2042.	97,650,000		-	(3,160,000)	94,490,000
2012B General Fee Revenue Bonds, \$3,505,000 face value, 2.9%, due annually through 2024.	3,260,000		-	(65,000)	3,195,000
2014A General Fee Revenue Bonds, \$66,415,000 face value, 2.0% to 5.0%, due annually through 2035.	65,735,000		-	(130,000)	65,605,000
2015A General Fee Revenue Bonds, \$116,190,000 face value, 2.0% to 5.0%, due annually through 2038.	115,990,000		-	(1,495,000)	114,495,000
2015B General Fee Revenue Bonds, \$38,700,000 face value, 2.0% to 5.0%, due annually through 2035.	38,580,000		-	(170,000)	38,410,000
2016A General Fee Revenue Bonds, \$217,930,000 face value, 1.5% to 5.0%, due annually through 2041.	217,930,000		-	(2,475,000)	215,455,000
Notes payable	3,125,000			-	3,125,000
Total bonds and notes payable Plus unamortized bond premium	668,254,362 66,127,287 734,381,649	\$	<u>-</u> = = = = = = = = = = = = = = = = = = =	(24,873,501) (6,381,743) (31,255,244)	643,380,861 59,745,544 703,126,405
Less: current portion Bonds payable Unamortized bond premium	(24,873,501) (6,381,742)				(24,072,554) (6,107,176)
Total noncurrent bonds and notes payable	\$				\$672,946,675

Bonds and notes payable	Balance at September 30, 2015	Principal New Debt	Repayment	Balance at September 30, 2016
1978 Auburn University at Montgomery Dormitory Revenue Bonds, \$3,279,000 face value, 3.0%, due annually through 2019, a reserve of \$146,574 and a \$138,511 contingency fund.	\$ 540,000	\$ -	\$ (130,000)	\$ 410,000
2001A Athletic Revenue Bonds, \$24,412,607 face value, 2.125% to 5.49%, due annually through 2021.	9,678,081	-	(1,873,719)	7,804,362
2006A General Fee Revenue Bonds, \$60,000,000 face value, 3.5% to 5.0%, due annually through 2037.	8,490,000	-	(8,490,000)	-
2007A General Fee Revenue Bonds, \$162,530,000 face value, 3.6% to 5.0%, due annually through 2017.	12,265,000	-	(8,185,000)	4,080,000
2008 General Fee Revenue Bonds, \$92,500,000 face value, 3.0% to 5.0%, due annually through 2019.	43,595,000	-	(36,835,000)	6,760,000
2009 General Fee Revenue Bonds, \$79,500,000 face value, 2.0% to 5.0%, due annually through 2026.	65,830,000	-	(4,340,000)	61,490,000
2011A General Fee Revenue Bonds, \$226,035,000 face value, 4.0% to 5.0%, due annually through 2025.	221,780,000	-	(176,340,000)	45,440,000
2012A General Fee Revenue Bonds, \$120,135,000 face value, 2.0% to 5.0%, due annually through 2042.	104,385,000	-	(6,735,000)	97,650,000
2012B General Fee Revenue Bonds, \$3,505,000 face value, 2.9%, due annually through 2024.	3,325,000	-	(65,000)	3,260,000
2014A General Fee Revenue Bonds, \$66,415,000 face value, 2.0% to 5.0%, due annually through 2035.	65,860,000	-	(125,000)	65,735,000
2015A General Fee Revenue Bonds, \$116,190,000 face value, 2.0% to 5.0%, due annually through 2038.	116,190,000	-	(200,000)	115,990,000
2015B General Fee Revenue Bonds, \$38,700,000 face value, 2.0% to 5.0%, due annually through 2035.	38,700,000	-	(120,000)	38,580,000
2016A General Fee Revenue Bonds, \$217,930,000 face value, 1.5% to 5.0%, due annually through 2041.	-	217,930,000		217,930,000
Notes payable	-	3,125,000	-	3,125,000
Total bonds and notes payable Plus unamortized bond premium	690,638,081 39,455,339 730,093,420	221,055,000 35,574,560 \$ 256,629,560	(243,438,719) (8,902,612) \$ (252,341,331)	668,254,362 66,127,287 734,381,649
Less: current portion Bonds payable Unamortized bond premium	(25,403,719) (4,849,785)			(24,873,501) (6,381,742)
Total noncurrent bonds and notes payable	\$699,839,916_			\$

On August 17, 2016, \$217,930,000 in General Fee bonds with interest rates ranging from 1.5% to 5.0% were issued to currently and advance refund \$218,035,000 of outstanding bonds with interest rates ranging from 4.0% to 5.0%. The portion of the net proceeds of the new bond issue to be used for refunding were deposited in an irrevocable trust with an escrow agent and were used to purchase U.S. Government securities which will provide sufficient funds to pay all future debt service payments on the previously outstanding bonds. As a result, the previously outstanding bonds are considered to be defeased and the liability for those bonds has

been removed from the University's financial statements. This refunding resulted in the University recognizing a loss of \$34,274,282 for the difference between the acquisition price of the new debt and the carrying amount of the old debt. Although the University recognized an accounting loss, the refunding decreases the University's total debt service payments over the next 25 years by \$32,922,610 and resulted in an economic gain (the difference between the present values of the debt service payments on the old and the new bonds) for the University of \$21,485,561.

Future Debt Service

Future debt service payments for each of the five fiscal years subsequent to September 30, 2017, and thereafter, are as follows:

	Bonds Payable				
Year Ending September 30		Principal		Interest	
2018	\$	24,072,554	\$	30,717,854	
2019		24,684,123		29,964,625	
2020		25,222,709		28,992,359	
2021		26,316,475		27,890,763	
2022		26,200,000		24,110,613	
2023-2027		142,125,000		101,172,841	
2028-2032		141,765,000		68,524,684	
2033-2037		155,005,000		34,932,544	
2038-2042		74,865,000		7,156,200	
Total future debt service	\$	640,255,861	\$	353,462,483	

Capital Lease Obligations

During August 2017, the University entered into a lease agreement for the Auburn University Educational Complex with the Public Educational Building Authority of the City of Gulf Shores, Alabama (PEBA) in which the University's annual payments are equal to the PEBA's annual bond payments. According to the terms of the agreement, the University will lease the property, currently owned by PEBA, until July 1, 2047, or such time as all of the Bonds and the fees and expenses of PEBA and the Trustee have been fully paid or provision made for such payments. The University will have the right to purchase the property from PEBA at

any time during the term of the agreement after or simultaneously with payment or provision for payment in full of the principal of and the interest on the Bonds and all fees, charges and disbursements of the Trustee. The lease payments are to be paid from the General Fee Revenues of the University. The leased properties are to be recorded as capital assets and are being depreciated on a straight-line basis over a 40 year life. In addition, the University leases certain equipment under arrangements classified as capital leases.

Lease Obligations	Sep	Balance at otember 30, 2016		New Lease Obligations		Principal Repayment		Balance at September 30, 2017
Equipment	\$	334,602	\$	80,883	\$	(103,040)	\$	312,445
Auburn University Educational Complex			_	10,050,000	_		_	10,050,000
Total lease obligations	\$	334,602	\$_	10,130,883	\$	(103,040)	\$_	10,362,445
Less: current portion		(103,040)					_	(355,312)
Total noncurrent lease obligations	\$	231,562					\$_	10,007,133

Minimum lease payments under capital leases together with the present value of the net minimum lease payments are shown in the table below:

Year Ending September 30	Principal	Interest	Total
2018	\$ 355,312	\$ 394,878	\$ 750,190
2019	301,966	425,567	727,533
2020	214,358	421,172	635,530
2021	220,809	416,857	637,666
2022	200,000	410,850	610,850
2023-2027	1,095,000	1,947,850	3,042,850
2028-2032	1,370,000	1,673,000	3,043,000
2033-2037	1,735,000	1,306,150	3,041,150
2038-2042	2,160,000	876,750	3,036,750
2043-2047	 2,710,000	 333,800	 3,043,800
Total future minimum lease payments	\$ 10,362,445	\$ 8,206,874	\$ 18,569,319

The University has entered into various operating leases for equipment. It is expected that, in the normal course of business, such leases will continue to be required. Net expenditures for rentals under operating

leases for the years ended September 20, 2017 and 2016, amounted to approximately \$5.0 million in each year.

(10) PLEDGED REVENUES

Pledged revenue for 2017 and 2016 as defined by the Series 2006A, 2007A, 2008, 2009, 2011A, 2012A, 2012B, 2014A, 2015A, 2015B and 2016A General Fee Revenue Trust Indentures is as follows:

	2017	2016
Student fees collected	\$ 510,764,136	\$ 468,856,351
Less fees pledged for specific purposes:		
Athletic fees (\$96 per student per semester)	(5,338,349)	(3,479,255)
Transit fees (\$153/\$149 per semester)	(8,257,283)	(7,588,595)
Student activities fees (\$15 per student per semester)	(830,796)_	(544,128)
Total general fees pledged	\$ 496,337,708	\$ <u>457,244,373</u>

The Series 2011A Bonds expanded the definition of pledged revenues. "General Fees" pledged to secure the Series 2011A Bonds and all other Parity Bonds now or hereafter outstanding under the General Fee Revenue Indenture will include the general fees levied against the University's students at both the main campus and AUM. "Housing Revenues" pledged to secure the Series 2011A Bonds and all other Parity Bonds now or hereafter outstanding under the General Fee Revenue Indenture will include the University's housing and dining

revenues from the operation of housing and dining facilities on both the main campus and AUM.

The pledge of housing and dining revenues under the General Fee Revenue Indenture is subordinate in all respects to the University's prior pledge of certain dormitory revenues at AUM to secure payment of the 1978 Dormitory Revenue Bonds.

AUM housing and dining revenue pledged for 2017 and 2016 subordinate to prior pledges of such revenues as defined by the **Series 2011A General Fee Revenue Trust Indenture** is as follows:

	2017	2016
AUM housing revenues		
Room rental	\$ 6,251,293	\$ 5,529,964
Other income	 262,499	251,207
Total housing	6,513,792	5,781,171
AUM dining revenue	 1,885,513	1,937,348
Total AUM housing and dining revenues pledged	\$ 8,399,305	\$ <u>7,718,519</u>

The pledge of athletic program revenues was added to the General Fee Trust Indenture contemporaneously with the issuance of the Series 2008 Bonds and collateralizes, on a parity basis, all bonds now or hereafter issued under the General Fee Revenue Indenture, Athletic

program revenues pledged to the 2008 General Fee Revenue Bonds are subordinate to the athletic program revenues previously pledged to the Athletic Bonds as described below.

Pledged revenue for 2017 and 2016 as defined by the Series 2001A Athletic Revenue Trust Indenture is as follows:

	2017	2016
Jordan-Hare and other revenues:		
Television and broadcast revenues	\$ 45,735,449	\$ 34,244,461
Conference and NCAA distributions	9,975,219	9,388,670
Sales and services revenues	21,323,861	46,915,884
Student fees	5,338,349	3,479,255
Royalties, advertisements and sponsorships	8,824,420	6,196,360
Other income	10,593,643_	12,956,276
Total athletic revenues pledged	\$ 101,790,941	\$ <u>113,180,906</u>

The Series 2001A Athletic Revenue Bonds are collateralized by a first priority pledge of the athletic program revenues that is senior to, and has priority in all respects over, the subordinate pledge of the athletic program revenues that was added to the General Fee Trust Indenture concurrently with the issuance of the Series 2008 Bonds. The pledge

of housing and dining revenues was added to the General Fee Trust Indenture, contemporaneously with the issuance of the University's General Fee Revenue Bonds, Series 2007A and collateralizes, on a parity basis now or hereafter issued under the General Fee Revenue Indenture.

The following summary shows the pledged revenues and related expenses and transfers from operations of the West Dormitories of AUM for the years ended September 30, 2017 and 2016, as defined by the **1978 Auburn University at Montgomery Trust Indenture:**

	2017	2016
Revenues:		
Room rental	\$ 1,357,917	\$ 1,289,528
Other income	77,630_	75,302
Total revenues	1,435,547_	1,364,830
Expenses and transfers:		
Personnel costs	335,672	331,521
Operating expenses	804,522	607,886
Transfers	144,720_	147,912
Total expenses and transfers	1,284,914_	1,087,319
Surplus of revenues over expenses and transfers	150,633	277,511
AUM student housing net surplus at beginning of year	447,530_	170,019
AUM student housing net surplus at end of year	\$ <u>598,163</u>	\$ <u>447,530</u>

The AUM dormitory occupancy rate for Fall semester 2017 and Fall semester 2016 was 96.8% and 97.4%, respectively (unaudited).

(11) RETIREMENT PROGRAMS

The employees of the University are participants in three types of benefit plans; a 401(a) defined benefit plan, a 403(b) defined contribution plan, and a 457(b) deferred compensation plan as follows:

A. Teachers' Retirement System of Alabama

The University contributes to the Teachers' Retirement System of Alabama (TRS), a cost sharing, multiple-employer, public employee retirement system for the various state-supported educational agencies and institutions. This plan is administered by the Retirement Systems of Alabama.

Substantially all non-student employees are members of TRS. Membership is mandatory for eligible employees. During the 2012 regular session of the Alabama Legislature, Act 2012-377 created a new defined benefit plan tier for employees hired on or after January 1, 2013, with no previous creditable service referred to as "Tier 2". Employees hired or with creditable service prior to that date are "Tier 1" participants.

Benefits vest after ten years of creditable service. Vested Tier 1 employees may retire with full benefits at age 60 with ten years of service or at any age with 25 years of service. Retirement benefits

for Tier 1 employees are calculated by the formula method by which retirees are allowed 2.0125% of their final salary (average of the highest three of the last ten years) for each year of service. Vested Tier 2 employees may retire with full benefits at age 62 with 10 years of service. For Tier 2 employees, the percentage is 1.65% of their final salary (average of the highest five of the last ten years) for each year of service. Disability retirement benefits are calculated in the same manner for both Tier 1 and Tier 2 employees. Pre-retirement death benefits are provided to plan members.

TRS was established September 15, 1939, under the provisions of Act Number 419, of the Acts of Alabama 1939, for the purpose of providing retirement allowances and other specified benefits for qualified persons employed by state-supported educational institutions. The responsibility for general administration and operation of TRS is vested in the Board of Control (currently 15 trustees). Benefit provisions are established by the Code of Alabama 1975, Sections 16-25-1 through 16-25-113, as amended, and Sections 36-27B-1 through 36-27B-6, as amended.

The Retirement Systems of Alabama issues a publicly available financial report that includes financial statements and required

supplementary information for TRS. The TRS financial statements are prepared using the economic resources measurement focus and accrual basis of accounting. Contributions are recognized as revenue when earned, pursuant to plan requirements. Benefits and refunds are recognized when due and payable in accordance with the terms of the plan. Expenses are recognized when the corresponding liability is incurred, regardless of when the payment is made. Investments are reported at fair value. Financial statements are prepared in accordance with requirements of the GASB. Under these requirements, the TRS plan is considered a component unit of the State of Alabama and is included in the State's Comprehensive Annual Financial Report. That report may be obtained by writing to the Retirement Systems of Alabama, 135 South Union Street, Montgomery, Alabama 36130-2150 or at www.rsa-al.gov.

Funding Policy

Tier 1 employees are required by statute to contribute 7.5% of their salary to TRS. Tier 2 employees contribute 6.0% of their salary. The University is required to contribute the remaining amounts necessary to fund the actuarially determined contributions to ensure sufficient assets will be available to pay benefits when due. Each year TRS recommends to the Alabama State Legislature the contribution rate for the following fiscal year, with the Alabama State Legislature setting this rate in the annual appropriations bill. The percentages of the contributions and the amount of contributions made by the University and the University's employees, for both Tier 1 and Tier 2 employees, respectively, equal the required contributions for each year as follows:

Fiscal year ended September 30,		2017		2016		2015
Total percentage of covered payroll	1	9.51%/16.82%		19.44%/16.84%	1	9.21%/17.05%
Contributions:						
Percentage contributed by the employer	1	2.01%/10.82%		11.94%/10.84%	1	1.71%/11.05%
Percentage contributed by the employees		7.50%/6.00%		7.50%/6.00%	,	7.50%/6.00%
Contributed by the employer	\$	49,273,810	\$	46,139,070	\$	43,894,444
Contributed by the employees		29,945,389	_	28,390,415		27,572,040
Total contributions	\$	79,219,199	\$	74,529,485	\$	71,466,484

The University reported a liability of \$665,367,000 and \$624,361,000 as of September 20, 2017 and 2016, respectively, for its proportionate share of the collective net pension liability. The collective net pension liability was measured as of September 30, 2016 and 2015, respectively, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of September 30, 2015 and 2014, respectively. The University's proportion of the collective net pension liability was based on employers' shares of contributions to the pension plan relative to the total employer contributions of all participating TRS employers. At September 30, 2016 and 2015, the

University's proportion was 6.146014% and 5.965792%, respectively, which was an increase of 0.180222% and 0.207893% from its proportion measured as of September 30, 2015 and 2014, respectively.

For the years ended September 30, 2017 and 2016, the University recognized pension expense of \$76,232,000 and \$52,213,000, respectively. At September 30, 2017, the University reported deferred outflows of resources and deferred inflows of resources related to pension from the following sources:

		 ferred Outflows of Resources		Deferred Inflows of Resources
Differences between expected and actual experience		\$ -	\$	17,135,000
Changes of assumptions		46,978,000		-
Net difference between projected and actual earnings on pension plan investments		9,616,000		-
Changes in proportion and differences between Employer contributions and proportionate share of contributions		30,381,000		-
Employer contributions subsequent to the measurement date		 49,274,000	_	
•	Total	\$ 136,249,000	\$_	17,135,000

\$49,274,000 reported as deferred outflows of resources related to pensions resulting from University contributions subsequent to the measurement date will be recognized as a reduction of the net pension liability in the year ended September 30, 2018. Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in compensation and benefits expense as follows:

Year Ending September 30):	
2018	\$	18,117,000
2019		18,117,000
2020		17,052,000
2021		13,469,000
2022		3,085,000

Actuarial Assumptions

Changes of Assumptions

In 2016, rates of retirement, disability, withdrawal and mortality were adjusted to more closely reflect actual experience. In 2016, economic assumptions and the assumed rates of salary increase were adjusted to more closely reflect actual and anticipated experience. In 2016 the expectation of retired life mortality as changed to the RP-2000 White Collar Mortality Table projected to 2020 using scale BB and adjusted 115% for all ages for males and 112% for ages 78 and over for females. The rates of disabled mortality were based on the RP-2000 Disabled Mortality Table projected to 2020 using scale BB and adjusted 105% for males and 120% for females.

In 2010 and later, the expectation of retired life mortality was changed to the RP-2000 Mortality Tables rather than the 1994 Group Annuity Mortality Table, which was used prior to 2010. In 2010, rates of withdrawal, retirement, disability and mortality were adjusted to more closely reflect actual experience. In 2010, assumed rates of salary increase were adjusted to more closely reflect actual and anticipated experience.

The total pension liability was determined by an actuarial valuation as of September 30, 2015, using the following actuarial assumptions, applied to all periods included in the measurement:

Actuarial Assumptions							
Inflation	2.75%						
Investment rate of return*	7.75%						
Projected salary increases	3.25-5.00%						

^{*}Net of pension plan investment expense

Post-Retirement mortality rates for service retirements and dependent beneficiaries were based on the RP-2000 White Collar Mortality Table projected to 2020 using scale BB and adjusted 115% for all ages for males and 112% for ages 78 and over for females. The rates of disabled mortality were based on the RP-2000 Disabled Mortality Table projected to 2020 using scale BB and adjusted 105% for males and 120% for females.

The actuarial assumptions used in the September 30, 2015 valuation were based on the results of an actuarial experience study for the period October 1, 2010 - September 30, 2015.

The long-term expected rate of return on pension plan investments was determined using a log-normal distribution analysis in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. The target asset allocation and best estimate of geometric real rates of return for each major asset class are as follows:

	Target Allocation	Long-Term Expected Rate of Return*
Fixed Income	17.0%	4.4%
U.S. Large Stocks	32.0%	8.0%
U.S. Mid Stocks	9.0%	10.0%
U.S. Small Stocks	4.0%	11.0%
International Developed Market Stocks	12.0%	9.5%
International Emerging Market Stocks	3.0%	11.0%
Alternates	10.0%	10.1%
Real Estate	10.0%	7.5%
Cash	3.0%_	1.5%
Total	100.00%_	

^{*}Includes assumed rate of inflation of 2.50%

Discount Rate

The discount rate used to measure the total pension liability was 7.75% (a decrease from 8.00% at the prior measurement date.) The projection of cash flows used to determine the discount rate assumed that the plan member contributions will be made at the current contribution rate and that the employer contributions will be made at rates equal to the difference between actuarially determined contribution rates and

the member rate. Based on those assumptions, components of the pension plan's fiduciary net position were projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

Sensitivity of the System's proportionate share of the net pension liability to changes in the discount rate

The following table presents the University's proportionate share of the net pension liability calculated using the discount rate of 7.75% as well as what the University's proportionate share of the net pension liability would be if it were calculated using a discount rate that is one percentage point lower (6.75%) or one percentage point higher (8.75%) than the current rate:

	1.00% Decrease (6.75%)	Current Discount Rate (7.75%)	1.00% Increase (8.75%)
Employers' proportionate share of the collective net pension liability	\$ 886,417,000	\$ 665,367,000	\$ 478,224,000

B. Employees' Retirement System of Alabama

Federally appointed employees of the Alabama Cooperative Extension System are covered by the Employees' Retirement System of Alabama (ERS). This program is a multi-employer defined benefit plan. Vesting and benefits of the ERS plan are similar to those of the TRS plan with the exception that they are based on half of the employee's average final salary. Upon retirement, these employees will also receive pension benefits under the Federal Civil Service Retirement System. ERS is part of the Retirement Systems of Alabama.

ERS was established October 1, 1945, under the provisions of Act 515 of the Legislature of 1945 for the purpose of providing retirement allowances and other specified benefits for state employees. The responsibility for the general administration and operation of ERS is vested in its Board of Control (currently 13 trustees).

The ERS financial statements are prepared using the economic resources measurement focus and accrual basis of accounting. Contributions are recognized as revenue when earned, pursuant to plan requirements. Benefits and refunds are recognized when due and payable in accordance with the terms of the plan. Expenses are recognized when the corresponding liability is incurred, regardless of when the payment is made. Investments are reported at fair value. Financial statements are prepared in accordance with requirements of the GASB. Under these requirements, the ERS plan is considered a

component unit of the State of Alabama and is included in the State's Comprehensive Annual Financial Report. The Plan issues a publically available report that can be obtained at www.rsa-al.gov.

Membership

As of the measurement date of September 30, 2016, the University had 287 retired members or their beneficiaries currently receiving benefits, three vested inactive members, one non-vested inactive member, seven active members, and twelve post-Deferred Retirement Option Plan (DROP) retired members still in active service participating in the ERS.

Funding Policy

Tier 1 employees are required by statute to contribute 3.75% of their salary to the ERS. Tier 2 employees contribute 3.00% of their salary. The University is required to contribute the remaining amounts necessary to fund the actuarially determined contributions to ensure sufficient assets will be available to pay benefits when due. Each year the ERS recommends to the Legislature the contribution rate for the following fiscal year, with the Legislature setting this rate in the annual appropriations bill. The percentages of the contributions and the amount of contributions made by the University and the University's employees, for Tier 1 and Tier 2 employees, respectively, equal the required contributions for each year as follows:

Fiscal year ended September 30,		2017		2016		2015
Total percentage of covered payroll		266.92%/265.93%		266.92%/265.93%		153.70%/152.88%
Contributions:						
Percentage contributed by the employer		263.17%/262.93%		263.17%/262.93%		149.95%/149.88%
Percentage contributed by the employees		3.75%/3.00%		3.75%/3.00%		3.75%/3.00%
Contributed by the employer	\$	5,321,011	\$	5,629,191	\$	4,162,196
Contributed by the employees	_	65,846	_	80,210	_	104,090
Total contributions	\$_	5,386,857	\$_	5,709,401	\$_	4,266,286

The ERS establishes rates based upon an actuarially determined rate recommended by an independent actuary. The actuarially determined rate is the estimated amount necessary to finance the costs of benefits earned by employees during the year, with additional amounts to finance any unfunded accrued liability, the pre-retirement death benefit and administrative expenses of the Plan. For the year ended September 30, 2017, the University's active employee contribution rate was 263.17% of covered payroll.

The University's contractually required contribution rate for the year ended September 30, 2017, was 263.17% of pensionable pay. These required contribution rates are based upon the actuarial valuation dated September 30, 2014, a percent of annual pensionable payroll, and actuarially determined as an amount that, when combined with member contributions, is expected to finance the costs of benefits earned by members during the year, with an additional amount to finance any unfunded accrued liability. Total employer contributions to the pension plan from the University were \$5,321,011 for the year ended September 30, 2017.

Net Pension Liability

The University's net pension liability was measured as of September 30, 2016, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of September 30,

2015 and rolled forward to September 30, 2016, using standard roll-forward techniques as shown in the following table:

Total Pension Liability		Expected		Actual	Actual-2016
(a) Total Pension Liability as of September 30, 2015	\$	47,226,044	\$	47,772,465	\$ 50,003,266
(b) Discount rate		8.00%		8.00%	7.75%
(c) Entry Age Normal Cost for the period October 1, 2015 - September 30, 2016	\$	21,595	\$	21,595	\$ 1,697
(d) Transfers Among Employers	\$	-	\$	-	\$ -
(e) Actual Benefit Payments and Refunds for the period October 1, 2015 - September 30, 2016	\$_	(5,958,850)	\$_	(5,958,850)	\$ (5,958,850)
(f) Total Pension Liability as of September 30, 2016 [(a)x(1+(b))]+(c)+(d)+[(e)x(1+.05*(b))]	\$_	44,828,519	\$_	45,418,653	\$ 47,690,461
(g) Difference between Expected and Actual:	\$	-	\$	590,134	\$ -
(h) Less Liability Transferred for Immediate Recognition	\$_		\$_		\$
(i) Experience (Gain)/Loss= (g)-(h)	\$	-	\$	590,134	\$ -
(j) Difference between Actual (2015 Assumptions) and Actual (2016 Assumptions): Assumption Change (Gain)/Loss					\$ 2,271,808

Actuarial Assumptions

Changes of Assumptions

In 2016, rates of withdrawal, retirement, disability and mortality were adjusted to more closely reflect actual experience. In 2016, economic assumptions and the assumed rates of salary increase were adjusted to more closely reflect actual and anticipated experience. In 2016, the expectation of retired life mortality was changed to the sex distinct RP-

2000 Blue Collar Mortality Table Projected with Scale BB to 2020 with an adjustment of 125% at all ages for males and 120% for females at ages on and after age 78.

The total pension liability in the actuarial valuation prepared as of September 30, 2015 was determined using the following actuarial assumptions, applied to all periods included in the measurement:

Actuarial Assumptions	
Inflation	2.75%
Salary increases	3.25-5.00%
Investment rate of return*	7.75%

^{*}Net of pension plan investment expense

Mortality rates were based on the sex distinct RP-2000 Blue Collar Mortality Table Projected with Scale BB to 2020 with an adjustment of 125% for all ages for males and 120% for females at ages on and after age 78. The rates of mortality for the period after disability retirement are according to the sex distinct RP-2000 Disabled Retiree Mortality Table Projected with Scale BB to 2020 with an adjustment of 130% at all ages for females.

The actuarial assumptions used in the September 30, 2015 valuation were based on the results of an actuarial experience study for the period October 1, 2010 - September 30, 2015.

The long-term expected rate of return on pension plan investments was determined using a log-normal distribution analysis in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment expense and inflation) are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation. The target asset allocation and best estimate of geometric real rates of return for each major asset class are as follows:

	Target Allocation	Long-Term Expected Rate of Return*
Fixed Income	17.0%	4.4%
U.S. Large Stocks	32.0%	8.0%
U.S. Mid Stocks	9.0%	10.0%
U.S. Small Stocks	4.0%	11.0%
International Developed Market Stocks	12.0%	9.5%
International Emerging Market Stocks	3.0%	11.0%
Alternatives	10.0%	10.1%
Real Estate	10.0%	7.5%
Cash	3.0%	1.5%
Total	100.0%	

^{*}Includes assumed rate of inflation of 2.50%

Discount Rate

The discount rate used to measure the total pension liability was the long term rate of return, 7.75% (a decrease from 8.00% at the prior measurement date.) The projection of cash flows used to determine the discount rate assumed that the plan member contributions will be made at the current contribution rate and that the employer contributions will be made in accordance with the funding policy adopted by the ERS

Board of Control. Based on those assumptions, components of the pension plan's fiduciary net position were projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

Changes in Net Pension Liability

Onunges in Net i ension Elubility					
			Increas	e (Decrease)	
	Total Pe	ension Liability (a)		iduciary Net sition (b)	nsion Liability (a)-(b)
Balance at September 30, 2015	\$	47,226,044	\$	153,894	\$ 47,072,150
Changes for the year:					
Service cost		21,595		-	21,595
Interest		3,539,730		-	3,539,730
Changes of assumptions		2,271,808		-	2,271,808
Differences between expected and actual experience		590,134		-	590,134
Contributions - employer		-		5,645,920	(5,645,920)
Contributions - employees		-		80,506	(80,506)
Net Investment Income		-		3,837	(3,837)
Benefit payments, including refunds of employee contributions		(5,958,850)		(5,958,850)	-
Administrative expense		-		-	-
Transfers among employers					
Net changes		464,417		(228,587)	 693,004
Balance at September 30, 2016	\$	47,690,461	\$	(74,693)	\$ 47,765,154

Sensitivity of the System's proportionate share of the net pension liability to changes in the discount rate

The following table presents the University's proportionate share of the net pension liability calculated using the discount rate of 7.75% as well as what the University's proportionate share of the net pension liability would be if it were calculated using a discount rate that is one percentage point lower (6.75%) or one percentage point higher (8.75%) than the current rate:

	1.00% Decrease (6.75%)	(Current Discount Rate (7.75%)	1.00% Increase (8.75%)
Employers' proportionate share of the collective net pension liability	\$ 50,807,944	\$	47,765,154	\$ 45,089,102

Pension plan fiduciary net position: Detailed information about the pension plan's fiduciary net position is available in the separately issued RSA Comprehensive Annual Report for the fiscal years ended September 30, 2016 and 2015. The supporting actuarial information is included in the GASB Statement No. 68 Report for the ERS prepared as

of September 30, 2016 and 2015. The auditor's report dated September 18, 2017, and October 17, 2016, respectively, on the Schedule of Changes in Fiduciary Net Position by Employer and accompanying notes is also available. The additional financial and actuarial information is available at www.rsa-al.gov.

For the year ended September 30, 2017 and 2016, the University recognized pension expense of \$6,327,913 and \$3,813,090, respectively. At September 30, 2017, the University reported deferred

outflows of resources and deferred inflows of resources related to pensions of the following sources:

		Deferred Outflows of Resources		Deferred Inflows of Resources
Differences between expected and actual experience	\$	-	\$	-
Changes of assumptions		-		-
Net difference between projected and actual earnings on pension plan investments		-		13,582
Employer contributions subsequent to the measurement date	_	5,321,011	_	
Total	\$_	5,321,011	\$_	13,582

Amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in compensation and benefits expense as follows:

Year End	ing September 30:	1	
	2018	\$	(11,833)
	2019		(11,831)
	2020		10,248
	2021		(166)
	2022		-
	Thereafter		-

		Pension Expense
Service Cost	\$	21,595
Interest on the total pension liability		3,539,730
Current-period benefit changes		-
Expensed portion of current-period difference between expected and actual experience in total pension liability		590,134
Expense portion of current-period changes of assumptions		2,271,808
Member contributions		(80,506)
Projected earnings on plan investments		(3,015)
Expensed portion of current-period differences between actual and projected earnings on plan investments		(164)
Transfers among employers		-
Recognition of beginning deferred outflows of resources as pension expense		-
Recognition of beginning deferred inflows of resources as pension expense	_	(11,669)
Pension Expense (Income)	\$_	6,327,913

C. Tax Deferred Annuity Plans

This plan is a defined contribution plan under Section 403(b) of the Internal Revenue Code. Accordingly, benefits depend solely on amounts contributed to the plan plus investment earnings. This is provided as a supplement to the aforementioned programs. All full-time regular or probationary employees are eligible to participate. Full-time temporary employees are also eligible if their employment period is for a minimum of one year. The University will match 100.0% of elective deferral contributions up to 5.0% of the employee's plan compensation. The matching contributions cannot exceed \$1,650 for any plan year (calendar year). An employee enrolling in one of the University's tax deferred annuity plans will not vest in the University's matching portion until he/she has completed five years of full-time continuous service. Upon the employee's completion of the five year requirement, the University's matching contribution and interest earned will be vested to the participant. Nonparticipating employees with continuous service will be given credit toward the five year requirement upon joining the tax deferred annuity program. The total investment in the annuities is determined by Section 403(b). There are several investment options including fixed and variable annuities and mutual funds. The University approved investment firms employees may select are Valic, TIAA-CREF, Fidelity Investments and Lincoln Financial. At September 30, 2017 and 2016, 3,511 and 3,446 employees, respectively, participated in the tax deferred annuity program. The contribution for 2017 was \$21,694,803 which includes \$5,224,454 from the University and \$16,470,349 from its employees. The contribution for 2016 was \$20,721,371, which includes \$5,021,626 from the University and \$15,699,745 from its employees.

Total salaries and wages during the fiscal year for covered employees participating in the plan were \$272,852,517 and \$259,097,850 for the fiscal years ended September 30, 2017 and 2016, respectively.

D. Deferred Compensation Plans

The University follows the provisions of GASB Statement No. 32, Accounting and Financial Reporting for Internal Revenue Code Section 457 Deferred Compensation Plans-a recission of GASB Statement No. 2 and an amendment of GASB Statement No. 31. As of September 30, 2017 and 2016, 231 and 228 employees, respectively, participated in the plans. Contributions of \$2,912,640 and \$2,770,515 for fiscal years 2017 and 2016, respectively, were funded by employees and no employer contribution was funded. The University approved investment firms for 457(b) include Valic, TIAA-CREF and Fidelity Investments.

(12) OTHER POSTEMPLOYMENT BENEFITS (OPEB)

The University offers postemployment health care benefits to all employees who officially retire from the University. Health care benefits are offered through the State of Alabama Public Education Employees Health Insurance Plan (PEEHIP) with TRS or the University's self-insured Retiree Medical Plan (the Plan), which is available for select employees who are not eligible for PEEHIP or those who were grandfathered in as Civil Service employees. Eligibility for benefits for Tier 1 employees begins at age 60 with at least ten years of service or at any age with 25 years of service. For Tier 2 employees, eligibility begins at age 62 with at least ten years of service. Retirees must have been enrolled in the active employees' health care plan for the last six of those years in order to be eligible for coverage under the plan.

The University applies GASB Statement No. 45, *Accounting and Financial Reporting by Employers for Postretirement Benefits Other than Pensions.* This statement requires governmental entities to recognize

and match other post-retirement benefit costs with related services received and also to provide information regarding the actuarially calculated liability and funding level of the benefits associated with past services.

A. State of Alabama Public Education Employees Health Insurance Plan (PEEHIP)

Alabama Retired Education Employees' Health Care Trust is a costsharing multiple-employer defined benefit health care plan administered by the Public Education Employees' Health Insurance Board (PEEHIB). PEEHIP offers a basic hospital/medical plan that provides basic medical coverage for up to 365 days of care during each hospital confinement. The basic hospital/medical plan also provides for physicians benefits, outpatient care, prescription drugs, and mental health benefits.

The Code of Alabama 1975, Section 16-25A-4 provides the PEEHIB with the authority to amend the benefit provisions for the plan, and Section 16-25A-8 provides the authority to set the contribution for retirees and employers.

The required contribution rate of the employer was \$373 and \$399 per employee per month in the years ended September 30, 2017 and 2016, respectively. The University paid \$10,694,829 and \$11,141,386 for 2,389 and 2,327 retirees for the years ended September 30, 2017 and 2016, respectively. 100% of the required contributions were paid to PEEHIP. The required contribution rate is determined by PEEHIP in accordance with state statute.

The required monthly contribution rates for fiscal year 2017 are as follows: **Retired Member Rates**

- Individual Coverage/Non-Medicare Eligible \$166.00
- Family Coverage/Non-Medicare Eligible Retired Member and Non-Medicare Eligible Non-spousal Dependent(s) - \$421.00
- Family Coverage/Non-Medicare Eligible Retired Member and Non-Medicare Eligible Dependent(s) with Non-Medicare Eligible Spouse -\$521.00
- Family Coverage/Non-Medicare Eligible Retired Member and Nonspousal Dependent Medicare Eligible - \$280.00
- Family Coverage/Non-Medicare Eligible Retired Member and Spouse Dependent Medicare Eligible - \$310.00
- Individual Coverage/Medicare Eligible Retired Member \$25.00
- Family Coverage/Medicare Eligible Retired Member and Non-Medicare Eligible Dependent(s) - No Spouse - \$280.00
- Family Coverage/Medicare Eligible Retired Member and Non-Medicare Eligible Dependent(s) with Non-Medicare Eligible Spouse \$380.00
- Family Coverage/Medicare Eligible Retired Member and Non-spousal Dependent Medicare Eligible - \$139.00
- Family Coverage/Medicare Eligible Retired Member and Spousal Dependent Medicare Eligible - \$169.00
- Tobacco surcharge \$50.00 per month
- Wellness premium \$50.00 per month
- PEEHIP Supplemental Plan \$0
- Optional Plans (Hospital Indemnity, Cancer, Dental, Vision) up to two
 optional plans can be taken by retirees at no cost if the retiree is not
 also enrolled in one of the Hospital Medical Plans. Otherwise, they can
 purchase the Optional Plans at the normal monthly rate of \$38.00 or
 \$50.00 for family dental.

Members who retired on or after October 1, 2005, and before January 1, 2012, pay two percent of the employer premium for each year under 25

years of service, and for each year over 25 years of service, the retiree premium is reduced by two percent.

Employees who retire on or after January 1, 2012, with less than 25 years of service, are required to pay 4% for each year under 25 years of service. Additionally, non-Medicare eligible employees who retire on or after January 1, 2012, are required to pay 1% more for each year less than 65 (age premium) and to pay the net difference between the active employee subsidy and the non-Medicare eligible retiree subsidy (subsidy premium). When the retiree becomes Medicare eligible, the age and subsidy premium will no longer apply. However, the years of service premium (if applicable to the retiree) will continue to be applied throughout retirement.

Surviving Spouse Rates

- Surviving Spouse Non-Medicare Eligible \$816.00
- Surviving Spouse Non-Medicare Eligible and Dependent Non-Medicare Eligible - \$1,028.00
- Surviving Spouse Non-Medicare Eligible and Dependent Medicare Eligible - \$1,067.00
- Surviving Spouse Medicare Eligible \$430,00
- Surviving Spouse Medicare Eligible and Dependent Non-Medicare Eligible - \$720,00
- Surviving Spouse Medicare Eligible and Dependent Medicare Eligible -\$759,00

The complete financial report for PEEHIP can be obtained on the PEEHIP website at http://www.rsa-al.gov/PEEHIP/peehip.html under the Trust Fund Financials tab.

B. Retiree Medical Plan (the Plan)

The Plan is considered a single-employer plan and consists of hospital benefits, major medical benefits, a prescription drug program and a

preferred care program. The health care benefits cover medical and hospitalization costs for retirees and their dependents. If the retiree is eligible for Medicare, University coverage is secondary. The authority under which the Plan's benefit provisions are established or amended is the University President. Recommendations for modifications are brought to the President by the Insurance and Benefits Committee. Any amendments to the obligations of the plan members or employer(s) to contribute to the plan are brought forth by the Insurance and Benefits Committee and approved by the President.

Employees included in the actuarial valuation include retirees and survivors, active eligible Civil Service employees and those retirees who elected the PEEHIP plan on or prior to October 1, 1997, for whom the University pays a subsidy. Actuarial valuations involve estimates of the value of reported amounts and assumptions about the probability of events far into the future. Actuarially determined amounts are subject to continual revision. Expenditures for postretirement health care benefits are recognized monthly and financed on a pay-as-you-go basis. The University funds approximately 60% of the postretirement healthcare premiums, which totaled \$769,189 and \$858,332 for fiscal years ended September 30, 2017 and 2016, respectively. The retirees are responsible for funding approximately 40% of the healthcare premiums.

In compliance with the provisions of GASB Statement No. 45, the University accrued an additional \$1,023,573 and \$1,348,034 in retiree healthcare expense during fiscal years 2017 and 2016, respectively.

The Plan does not issue a stand-alone financial report. For inquiries relating to the Plan, please contact Auburn University Payroll and Employee Benefits, 1550 East Glenn Avenue, Auburn University, Alabama 36849.



The required schedule of funding progress, contained in the Required Supplemental Information (unaudited) immediately following the divisional financial statements (see page 86), presents multiyear trend information about whether the actuarial value of plan assets is increasing or decreasing over time relative to the actuarial accrued liability for benefits.

Actuarial calculations reflect a long-term perspective. Calculations are based on the types of benefits provided under the terms of the substantive plan at the time of each valuation, and on the pattern of sharing costs between the employer and plan members to that point.

Determination of Annual Required Contribution (ARC) and End of Year Accrual for Retiree Medical Plan

Cost Element	Fiscal Year Ended September 30, 2017			
	Amount	Percent of Payroll ¹		
1. Unfunded actuarial accrued liability at October 1, 2016	\$ 59,568,585	3,586.7%		
Annual Required Contribution (ARC)				
2. Normal cost	\$ -			
3. Amortization of the unfunded actuarial accrued liability over 15 years				
using level dollar amortization	 4,575,584			
4. Annual Required Contribution (ARC = 2 + 3)	\$ 4,575,584	275.5%		
Annual OPEB Cost (Expense) 5. ARC 6. Interest on beginning of year accrual 7. Adjustment to ARC 8. Fiscal year 2016 OPEB cost (5 + 6 + 7)	\$ 4,575,584 387,063 (1,476,634) 3,486,013	209.9%		
End of Year Accrual (Net OPEB Obligation) ²				
9. Beginning of year accrual ¹ 10. Annual OPEB cost	\$ 19,353,132 3,486,013			
11. Employer contribution (benefit payments) ²	(2,462,438)			
12. End of year CAFR accrual (9 + 10 + 11) ²	\$ 20,376,707	1,226.9%		

¹ Annual payroll for 16 participants as of September 30, 2017, was \$1,660,810.

Three Year Schedule of Percentage of OPEB Cost Contributed

Fiscal Year Ended	Annual OPEB Cost	Percentage of OPEB Cost Contributed ³	Net OPEB Obligation
September 30, 2015	\$ 4,315,892	58.9%	\$ 18,005,098
September 30, 2016	\$ 3,813,799	64.7%	\$ 19,353,132
September 30, 2017	\$ 3,486,013	70.6%	\$ 20,376,707

³ Cost Contributed is shown in the "Determination of Annual Required Contribution and End of Year Accrual."

Summary of Key Actuarial Methods and Assumptions

	· · · · · · · · · · · · · · · · · · ·
Valuation year	October 1, 2016 – September 30, 2017
Actuarial cost method	Unit Credit, Actuarial Cost Method
Amortization method	15 years, level dollar open amortization ⁴
Asset valuation method	Not applicable
Discount rate	2.0%
Projected payroll growth rate	Not applicable
Health care cost trend rate for medical and prescription drugs	8.5% in fiscal year 2018, decreasing by one-half percentage point per year to an ultimate of 5.0% in fiscal year 2025 and later.
Valuation Date	October 1, 2016

² Actual amounts paid in fiscal year 2017 include claim costs, administrative fees, and PEEHIP subsidy less participant contributions.

Monthly Per Capita Claim Costs

<u>Age</u>	<u>Medical</u>
55	\$786
60	\$943
65	\$382
70	\$424
75	\$452

Claim costs were increased by 5.04% over last year based on a weighted average of benefit plan premiums. Future claim costs are increased by health care cost trend.

Retiree Premiums

Non-smoking retirees not eligible to participate in PEEHIP pay 40% of the premium. Surviving spouses and those retirees who are eligible to participate in PEEHIP but have declined to do so pay 100% of the premium. Smokers pay an additional \$20 per month.

	As of 1/1/17	As of 1/1/16
Pre-65 Single	\$516	\$491
Pre-65 Family	\$1,160	\$1,105
Post-65 Single	\$167	\$159
Post-65 Family	\$811	\$772

Note: There are several other categories of premiums.

Administrative Expenses

Included in claim cost.

Medical and

Assume	1 1	l ealth	Care	Trend	Rate
--------	-----	--------------------	------	-------	------

C	Medical and
Fiscal	Rx Combined
<u>Year</u>	<u>Rate</u>
2018	8.5%
2019	8.0%
2020	7.5%
2021	7.0%
2022	6.5%
2023	6.0%
2024	5.5%
2025+	5.0%

Spouse Age Difference

Husbands are assumed to be three years older than wives for current and future retirees who are married.

Mortality

RP-2014 Combined Mortality Fully Generational Projected using Projection Scale MP-2015.

Participation Rates

100% of active employees are assumed to elect postretirement health insurance coverage upon retirement.

Retirement Rates

Employees are assumed to retire according to the following schedule:

<u>Age</u>	Retirement Rate
45 or less	0%
46 - 49	1%
50 - 51	2%
52 - 54	3%
55	10%
56 - 59	8%
60	20%
61	15%
62	25%
63 - 64	20%
65	40%
66 - 69	30%
70 - 74	75%
75+	100%

Withdrawal Rates

None assumed since all are long service Civil Service employees.

Disability Rates

Sample rates are shown below, percent assumed to terminate within one year:

<u>Age</u>	<u>Male</u>	<u>Female</u>
25	0.06%	0.09%
30	0.08%	0.12%
35	0.17%	0.24%
40	0.30%	0.41%
45	0.54%	0.65%
50	0.98%	0.98%
55	1.50%	1.50%

Impact of Healthcare Reform

The provisions of Healthcare Reform are expected to increase costs by 3.05% on a discounted basis. The unlimited lifetime maximum, removal of limitations on preventive care and coverage of eligible dependents to age 26 are reflected in the claim costs. The Cadillac Plan excise tax is expected to increase costs by \$3.6 million. There is not any cost impact for retirees who have elected PEEHIP.

(13) SELF INSURANCE PROGRAMS AND OTHER LIABILITIES Self Insurance

An actuarially determined rate is used to provide funding for retained risk in the University's self-insurance program. The self-insurance reserves, liabilities and related assets are included in the accompanying financial statements. The estimated liability for general liability and on-the-job injury self-insurance is actuarially determined. These self-insured programs are supplemented with commercial excess insurance.

The Comprehensive General Liability Trust Fund is a self-insured retention program that protects the University, its faculty, staff and volunteers against claims brought by third parties arising from bodily injury, property damage and personal liability (libel, slander, etc.). Funds are held in a separate trust account with a financial institution to be used to pay claims for which the University may become legally liable. The liability at September 30, 2017 and 2016, was \$465,161 and \$421,124, respectively. These amounts are included in other noncurrent liabilities on the Statements of Net Position.

The On-The-Job-Injury program provides benefits for job-related injuries or death resulting from work at the University. This program is designed to cover out-of-pocket expenses of any employee who is not covered by insurance. The program will also pay for medically evidenced disability claims and provide death benefits arising from a job-related death of an employee. This self-funded program is provided to employees since the University is not subject to the workers' compensation laws of the State of Alabama. The liability at September 30, 2017 and 2016, was \$3,574,126 and \$3,387,318, respectively. These amounts are included in other noncurrent liabilities on the Statements of Net Position.

The University self-insures its health insurance program for all eligible employees. Assets have been set aside to fund the related claims of this program. Should the assets be insufficient to pay the insurance claims, the University would be liable for such claims. The accompanying

Statements of Net Position include a self-insurance liability for health insurance as of September 30, 2017 and 2016, of \$7,846,400 and \$11,097,272, respectively. These amounts are included in accounts payable and other accrued liabilities on the Statements of Net Position.

Other Liabilities

Other liabilities include compensated absences, deposits held in custody and unearned revenues. The University allows employees to accrue and carryover annual and sick leave up to certain maximum amounts depending on years of service. Employees will be compensated for accrued annual leave at time of separation from University employment (termination or retirement) up to a maximum of one month's additional compensation. All eligible employees hired before October 1, 1990, may be compensated for unused sick leave at the rate of 25% of their respective balances, subject to a maximum of one month's additional compensation. The liability for compensated absences was \$20,543,222 and \$19,552,096 at September 30, 2017 and 2016, respectively.

Deposits held in custody include the portion of the Federal Perkins Student Loan funds and Health Professions Student Loans which would be refunded in the event the University ceased operations. The refundable amounts were \$16,762,401 and \$16,254,022 at September 30, 2017 and 2016, respectively. Also included in deposits held in custody of others are the agency funds. These amounts totaled \$6,082,589 and \$6,592,003 for September 30, 2017 and 2016, respectively. The remaining difference relates to immaterial rental deposits.

Unearned revenue includes tuition revenue related to the portion of Fall semester subsequent to September 30, funding received for contracts and grants which has not been expended as of September 30, as well as athletic revenue related to games played subsequent to September 30. Unearned revenues at September 30, 2017 and 2016, are as follows:

	2017	2016
Tuition and fees, net	\$ 166,926,916	\$ 155,058,659
Federal, state and local government grants and contracts, net	9,592,918	10,872,112
Auxiliary, net	43,887,898	30,958,937
Plant	459,044_	474,828
Total unearned revenue	\$ <u>220,866,776</u>	\$ <u>197,364,536</u>

Pollution Remediation Obligations

The University follows GASB Statement No. 49, *Accounting and Financial Reporting for Pollution Remediation Obligations*, which requires recognition of liabilities, recoveries, and related disclosures, as appropriate.

The University conducts groundwater monitoring, monitored natural attenuation and clean-up in accordance with the Resource Conservation and Recovery Act (RCRA) and the Toxic Substances and Control Act. Additionally, asbestos abatement is necessary as older buildings on campus are demolished or renovated. During fiscal year 2011, the University, with the assistance of an outside consultant, prepared a 30-year Post Closure Cost Estimate related to all active and inactive solid waste management units managed through the University RCRA Facility permit.

As of September 30, 2017 and 2016, the total estimated pollution remediation liability (estimated using the expected cash-flow technique) is \$6,988,996 and \$7,017,240, respectively. The current portion of this amount (\$219,685 and \$282,930, respectively)

is included in other accrued liabilities and the long-term portion (\$6,769,311 and \$6,734,310, respectively) is included in other noncurrent liabilities in the accompanying Statements of Net Position. This estimate may change in future periods as additional information is obtained. The University does not expect to recover any funds from insurance or other third parties related to these obligations.

(14) DEFERRED INFLOWS OF RESOURCES

Deferred inflows of resources are an acquisition of net assets that are applicable to a future reporting period. The University engages in certain voluntary nonexchange transactions (grants). Grant funds received for which all eligibility requirements have been met, other than time requirements, are presented as deferred inflows of resources in accordance with the adoption of GASB Statements No. 63 and No. 65. Additionally, in accordance with GASB Statement No. 68, which the University adopted in fiscal year 2015, the University's proportionate share of the net difference between projected and actual earnings on pension plan investments is presented as a deferred inflow of resources. Deferred inflows of resources are summarized below:

	Septe	mber 30, 2017	Sept	tember 30, 2016
Nonexchange transactions	\$	383,344	\$	281,953
Pension		17,148,582		3,407,593
Total deferred inflows	\$	17,531,926	\$	3,689,546

(15) CONTRACTS AND GRANTS

The University has been awarded approximately \$73.5 million in contracts and grants that have not been received or expended as of September 30, 2017. These awards, which represent commitments of sponsors to provide funds for research and training projects, have not been reflected in the financial statements.

(16) RECOVERY OF FACILITIES AND ADMINISTRATIVE COST FOR SPONSORED PROGRAMS

The portion of revenue recognized for all grants and contracts that represent facilities and administrative cost recovery is recognized on the Statements of Revenues, Expenses and Changes in Net Position within contract and grant operating revenues. The University recognized \$16,725,076 and \$16,566,978 in facilities and administrative cost recovery for the years ended September 30, 2017 and 2016, respectively.

(17) CONSTRUCTION COMMITMENTS AND FINANCING

The University has entered into projects for the construction and renovation of various facilities that are estimated to cost approximately \$488.9 million. At September 30, 2017, the estimated remaining cost to complete the projects is approximately \$300.6 million which will be funded from University funds and bond proceeds.

(18) OPERATING EXPENSES BY FUNCTION

Operating expenses by functional classification for the years ended September 30, 2017 and 2016, are listed below. In preparing the financial statements, all significant transactions and balances between auxiliary units and other funds have been eliminated. Some scholarships and fellowships are provided by the instruction or research function and

are broken out in the charts below. In addition, the graduate waivers are shown as compensation; however, they are shown functionally as scholarship and fellowship expense. The University is able to capture auxiliary utility expenditures; therefore, those expenditures are shown separately by function.

September 30, 2017

	(Compensation and Benefits		cholarships I Fellowships		Other Supplies Utilities and Services			Depreciation		Total	
Instruction	\$	256,831,583	\$	560,597	\$	-	\$	37,623,430	\$	-	\$	295,015,610
Research		80,476,926		2,096,768		7,156		39,525,375		-		122,106,225
Public Service		71,302,938		125,552		25,884		41,514,025		-		112,968,399
Academic Support		50,287,648		-		-		11,242,853		-		61,530,501
Library		7,957,287		-		-		1,643,190		•		9,600,477
Student Services		28,283,139		-		-		9,685,687		•		37,968,826
Institutional Support		78,325,065		-		-		10,579,727		-		88,904,792
Operation and Maintenance		33,430,442		-		18,761,691		50,003,319		-		102,195,452
Scholarships and Fellowships		22,386,048		19,821,549		-		177,930		-		42,385,527
Auxiliaries		59,515,077		145,060		6,120,818		77,369,717		-		143,150,672
Depreciation	_		_				_		_	77,357,748	_	77,357,748
	\$_	688,796,153	\$_	22,749,526	\$_	24,915,549	\$_	279,365,253	\$_	77,357,748	\$_	1,093,184,229

September 30, 2016

	(Compensation and Benefits	cholarships Fellowships		Utilities		Other Supplies and Services		Depreciation		Total
Instruction	\$	234,123,099	\$ 577,083	\$	-	\$	35,390,424	\$	-	\$	270,090,606
Research		69,693,294	1,971,142		23,956		38,432,245		-		110,120,637
Public Service		66,276,994	75,769		25,838		41,241,582		-		107,620,183
Academic Support		46,274,401	-		-		9,879,132		-		56,153,533
Library		7,455,988	-		-		421,804		-		7,877,792
Student Services		25,333,543	-		-		9,695,720		-		35,029,263
Institutional Support		71,856,246	-		-		15,443,042		-		87,299,288
Operation and Maintenance		30,566,203	-		18,982,930		35,830,654		-		85,379,787
Scholarships and Fellowships		22,099,667	19,595,880		-		284,415		-		41,979,962
Auxiliaries		53,563,903	153,972		5,114,817		72,958,866		-		131,791,558
Depreciation		-	-		-		-		75,737,087		75,737,087
	\$_	627,243,338	\$ 22,373,846	\$_	24,147,541	\$_	259,577,884	\$_	75,737,087	\$_	1,009,079,696

(19) CONTINGENT LIABILITIES

The University is a party in various legal actions and administrative proceedings arising in the normal course of its operations. Management does not believe that the outcome of these actions will have a material adverse effect on the University's financial position.

(20) RELATED PARTY TRANSACTIONS

Auburn University Foundation

AUF exists to raise and administer private gifts for the benefit of the University. The majority of funds, which AUF raises, are restricted by the donor for specific schools, colleges, or programs of the University. These may be immediately transferred to the University or one of its institutionally-related foundations for its use; held within AUF's temporarily restricted funds to be either transferred to the University

or expended by AUF for the benefit of University schools, colleges, or programs; or in the case of endowments, invested with only the earnings transferred to or expended for the University's benefit. Amounts transferred to the University or expended on behalf of its programs are reported as "Total program services" in the Consolidated Statement of Activities and Changes in Net Assets.

AUF and the University jointly conduct development and related operations through the Office of the University's Vice President for Development pursuant to a Services and Facilities Agreement (the Agreement), which states that the University will provide to AUF services, which primarily consist of all personnel and certain other administrative support and facilities. During the year, actual costs may be paid by either AUF or the University. AUF periodically compares

actual costs to allocable costs pursuant to the Agreement and settles any differences by a transfer between the organizations. AUF and the University review the agreement at least annually and an estimate of the consideration to be paid for the upcoming year is approved annually by the AUF Board.

The University has entered into an agreement whereby the AUF Investment Committee manages the University's endowment and is compensated by a management fee.

Constituency development operations, which raise funds directly on behalf of a school, college, or program of the University, are funded by the University unit involved and may use AUF gifts restricted to that unit. These costs are the responsibility of the respective constituency unit and are reflected in the accompanying consolidated financial statements to the extent restricted gifts are utilized.

AUF payments to/receipts from the University pursuant to these agreements for the years ended September 30, 2017 and 2016, are as follows:

	201	7	2016
Services and facilities costs paid by AUF	\$ 4,01	5,619 \$	4,114,015
AUF's allocable costs pursuant to the Agreement	2,82	5,272_	2,994,830
Net settlement from the University	\$ <u>1,19</u>	<u>0,347</u> \$_	1,119,185
Endowment management fee received from the University	\$ 2,05	1,205 \$	1,970,143
Payments to the University Athletic Ticket Office for ticket purchases	\$ 8	2,372 \$	124,425

AUREFI has an agreement with the University to provide certain services and facilities. Related payments to the University for the years ended September 30, 2017 and 2016, are as follows:

	2017	2016
AUREFI costs pursuant to the Agreement	\$ 138,804	\$ 80,409

The Association does not maintain endowments, but instead establishes endowments in AUF, which are administered in the investment pool. AUF holds and invests funds from the Association's Life Membership program and annually makes distributions from these investments directly to the Association. In addition, the Association has a

commitment to match funds for scholarship endowments previously established with certain specific guidelines. The Association makes grants quarterly to match payments received by AUF for these endowments. Information relating to the Association as of and for the years ended September 30, 2017 and 2016, is as follows:

	2017	2016
Pooled investments held by AUF (the Association Life Membership)	\$ 9,100,434	\$ 8,539,734
Amounts distributed from investments, net of administrative fee	\$ 382,072	\$ 320,433
Amounts due from the Association for scholarship matching program	\$ 247,114	\$ 420,994
Grants from the Association for scholarship matching and other endowments	\$ 160,544	\$ 181,187

AUF holds TUF endowment funds and invests these funds in AUF's pooled investments. AUF annually distributes TUF endowment earnings either to TUF or directly to the University on behalf of TUF based on the

spending policy. In addition, AUF participates in the TUF athletic priority system each year in order to obtain tickets and suites for the cultivation, solicitation, and stewardship of contributors.

Information relating to TUF as of and for the years ended September 30, 2017 and 2016, is as follows:

	2017	2016
Pooled investments held by AUF	\$ 9,129,649	\$ 8,398,394
Amounts distributed from investments, net of administrative fee	\$ 318,095	\$ 309,709
Athletic priority system payments	\$ 362,075	\$ 366,185

Auburn Alumni Association

The Association, AUF, Auburn University Offices of Alumni and Development and their related support units jointly utilize operational facilities, personnel and other assets in order to effectively and efficiently carry out their required activities. All personnel are employed by the University and their services are provided to the other organizations under contractual agreements.

Expenditures are analyzed periodically and, based on each entity's utilization of the facilities, supplies and services, any necessary reimbursements are made among the organizations. In the Statements

of Activities, amounts received by the Operating Fund from other organizations are used to offset the related expenses. The Executive Director of the Association is an employee of the University, providing services to the Association under a services and facilities contract. The Executive Director also serves as the Vice President for Alumni Affairs for the University.

A portion of the Association's investments have been pooled with AUF investments and are invested and managed by AUF. Cash receipts and disbursements records of the Association are maintained within the University's accounting system.

During the years ended September 30, 2017 and 2016, the Association had a salary reimbursement expense of \$1,173,016 and \$1,180,593 respectively, to the University under the service and facilities agreement. These amounts were fully paid at September 30, 2017 and September 30, 2016, respectively.

Rental income recorded by the Association from the University totaled \$368,204 and \$366,914, respectively, for the years ended September 30, 2017 and 2016. Rental income recorded by the Association from AUF totaled \$650 and \$1,370 for the years ended September 30, 2017 and 2016, respectively. The University and AUF also paid the Association \$73,057 and \$4,720, respectively for shared alumni center building expenses for the fiscal year ended September 30, 2017. For the fiscal year ended September 30, 2016, these amounts were \$68,212 and \$5,177, respectively.

During the years ended September 30, 2017 and 2016, the University provided for its share of alumni affairs activities costs by establishing a budget within the University's budgetary system. The alumni affairs activities costs were \$782,388 and \$801,910 for the years ended September 30, 2017 and 2016, respectively.

During the years ended September 30, 2017 and 2016, the Association paid the University \$14,475 and \$19,300 for Alumni Accounting office space at the East Glenn Administrative Complex.

During the years ended September 30, 2017 and 2016, the Association contributed \$120,913 and \$154,533, respectively, to the Auburn Alumni Association Endowment for Scholarships held with AUF. The Association also contributed \$40,669 and \$25,806 to various AUF scholarship funds and \$85,243 and \$58,463 to various University scholarship funds during fiscal years 2017 and 2016, respectively.

During the year ended September 30, 2015, the Alumni Association Board approved a fundraising program called the Million Dollar Match program in an effort to increase new alumni donor scholarship endowments. In the year ended September 30, 2017, the Association paid \$173,881 toward qualifying endowments; leaving \$247,114 as a payable to AUF. In fiscal year 2016, the Association paid \$218,506 toward qualifying endowments; leaving \$420,994 as a payable to AUF.

Tigers Unlimited Foundation

The funds that TUF raises are restricted for athletic-related programs of the University. These may be transferred to the University for its use, expended for the benefit of athletic programs or, in the case of endowments, invested according to donor restriction with the earnings thereon transferred to or expended for the University's benefit. Amounts transferred to the University or expended on behalf of its programs totaled \$32,659,998 and \$32,955,883 during the years ended June 30, 2017 and 2016, respectively. Included in these amounts are severance payments due to terminated employees totaling \$430,303 and \$98,833, respectively.

TUF and the University operate pursuant to an operating agreement (the TUF Agreement), which addresses the financial relationships between these two entities. In summary, the TUF Agreement states that the University will provide certain services and facilities to TUF, which primarily consist of personnel and other administrative support. TUF shall pay to the University an amount equal to the compensation of University employees for services performed and reimbursement of space and property utilized by such employees, in an amount to be

specifically approved by TUF's Board of Directors each year. The TUF Agreement commenced on July 1, 2007, and expired on July 1, 2008, but remains in force in subsequent years unless cancelled in writing by one of the parties.

During the year ended June 30, 2016, the University incurred obligations of \$554,570 to TUF for the use of executive suites at University athletic events. Of this amount, \$549,450 is recorded as public support-contributions revenue and \$5,120 is recorded as other revenue on the Statements of Activities and Changes in Net Assets.

During the years ended June 30, 2017 and 2016, AUF incurred obligations of \$157,439 and \$147,325, respectively, to TUF for amenities related to the use of the executive suites at University athletic events. This amount is recorded as other revenue on the Statements of Activities and Changes in Net Assets. AUF paid the 2017 and 2016 obligations during fiscal year 2017.

During the years ended June 30, 2017 and 2016, TUF paid the University for normal, recurring expense transactions including, but not limited to, purchasing athletic event tickets, reimbursing athletic staff salaries, sponsoring student scholarships, and funding the debt, repair, maintenance and operations of athletic facilities. At June 30, 2017 and 2016, obligations of \$3,967,990 and \$3,875,247 related to these transactions, respectively, were outstanding. TUF paid the 2016 obligation during fiscal year 2017, and it intends to pay the 2017 obligation during fiscal year 2018.

As indicated, the above TUF balances are as of June 30, 2017 and 2016; however, the University believes these figures are not materially different than September 30, 2017 and 2016, respectively.

Auburn Research and Technology Foundation

Although ARTF is separate and independent from the University, its mission is to facilitate the acquisition, construction and equipping of a technology and research park on the University's campus in order to create new academic and entrepreneurial opportunities for the University's faculty and students. Consideration received by the University from ARTF includes the traditional benefits enjoyed by a University from an affiliated research park, including but not limited to, increased exposure for development and commercialization of the University's intellectual property and technologies, increased research opportunities for the University's students and professors, and heightened exposure within the commercial world of the technological campus offerings. The Vice President for Research and Economic Development of the University serves as the President of ARTF and is a member of the ARTF Board of Directors with full voting powers. Contributed services in the amount of approximately \$19,000 and \$18,000 were recognized by ARTF during fiscal year 2017 and 2016, respectively, related to services provided by the Vice President for Research and Economic Development serving as the President of ARTF. During a portion of fiscal year 2016, ARTF had a consulting agreement with a University temporary employee to serve as the Executive Director of ARTF. Additionally, ARTF's accounting records are maintained as a subsystem within the University's accounting system.

ARTF's Board of Directors includes members who are also members of the Edward Via College of Osteopathic Medicine (VCOM) Board of Directors, AUF Board of Directors, University Board of Trustees as well as other University employees. A banking relationship exists between ARTF and a financial institution whose President and CEO is a member

of ARTF's Board of Directors and is also a member of the University's Board of Trustees.

ARTF and the University entered into an Operating Agreement (the Agreement), which governs the general and administrative and development financial relationships between these two entities. In summary, the Agreement states that in return for certain services and facilities that are within the capability and control of the University, ARTF will reimburse the University for the cost of such services and facilities. ARTF makes an annual determination of its allocable share of these costs and records the transaction. As discussed below, unpaid amounts at September 30 are included in "Other payable to Auburn University" on the ARTF Statements of Financial Position. ARTF and the University review the Agreement annually and provide an estimate of the maximum consideration to be paid for the upcoming year for approval by the respective boards. The actual reimbursement is determined based on the actual costs incurred. In accordance with the Agreement for fiscal year 2017 and 2016, personnel costs incurred by the University and charged to ARTF were \$344,497 and \$323,170, respectively, of these amounts \$108,770 and \$146,549, respectively was payable at September 30, 2017 and 2016.

ARTF entered into an agreement with the University to market the University's Certification for Aquaculture Professionals (CAP) program. As of September 30, 2017 and 2016, ARTF owed the University \$0 and \$57,929, respectively, related to this agreement. ARTF entered into subcontracts with the University to provide services to fulfil ARTF's sponsored project agreements. As of September 30, 2017 and 2016, ARTF owed the University \$0 and \$19,675, respectively, related to the subcontracts. ARTF and the University enter into licensing agreements for certain intellectual property. Under the licensing agreements, ARTF owed the University \$0 and \$40,416 at September 30, 2017 and 2016, respectively. The University provides certain operating services to ARTF. As of September 30, 2017 and 2016, ARTF owed the University \$12,877 and \$10,169, respectively, related to these services. Additionally, the Foundation shares miscellaneous costs related to office expenses and equipment leases with a University department. Payables to the University for these expenses were \$772 and \$13,623 as of September 30, 2017 and 2016, respectively. All amounts owed to the University are shown in "Other payables to Auburn University" on the ARTF Statements of Financial Position.

The amounts due from the University to ARTF of \$37,377 and \$3,361 at September 30, 2017 and 2016, respectively, related to operating transactions between the University and ARTF. This amount is included in "Accounts receivable" on the ARTF Statements of Financial Position.

ARTF held lease agreements with three University departments in fiscal year 2017 and 2016, whereby the departments leased office space from ARTF. As leasing tenants, the University departments remit a monthly rental fee to ARTF in accordance with their lease agreements. The University paid approximately \$224,000 and \$140,000 in lease costs during fiscal year ended September 30, 2017 and 2016, respectively.

ARTF entered into a contract with the University during fiscal year 2011 to develop and manage a full service business incubator. Revenues of \$150,077 and \$154,443 related to this contract were recognized during fiscal year 2017 and 2016, respectively. As of September 30, 2017 and 2016, the remaining amounts of the contributions of \$81,387 and \$81,464, respectively, are shown in "Deferred revenue" on the

ARTF Statements of Financial Position and will be recognized when the expenditures are incurred.

(21) DIRECT LOAN PROGRAM

The Federal Direct Loan Program (DL) enables an eligible student or parent to obtain a loan directly through the Department of Education. Under DL, files are transmitted via the Federal Common Originator and Disbursement System (COD). Funds are received via G5, a federal website. The Department of Education is responsible for the collection of these loans.

The University's Main Campus disbursed approximately \$144.6 million and \$138.5 million under these programs during the fiscal years ended September 30, 2017 and 2016, respectively. AUM disbursed approximately \$24.8 million and \$24.6 million under these programs during the fiscal years ended September 30, 2017 and 2016, respectively.

(22) IMPACT OF RECENTLY ISSUED ACCOUNTING STANDARDS

Statement No. 75, Accounting and Financial Reporting for Postemployment Benefits Other Than Pensions, was issued in June 2015. This Statement addresses accounting and financial reporting for other postemployment benefits (OPEB) that is provided to the employees of state and local governmental employers. It establishes standards for recognizing and measuring liabilities, deferred outflows of resources, deferred inflows of resources, and expense/expenditures. This Statement is effective for fiscal years beginning after June 15, 2017. Earlier application is encouraged. The University is currently evaluating the financial statement impact of this Statement, but expects it will record a material liability and realize a material reduction of its unrestricted net position upon adoption.

Statement No. 81, *Irrevocable Split-Interest Agreements*, was issued in March 2016. This Statement requires that a government that receives resources as a result of an irrevocable split-interest agreement recognize assets, liabilities, and deferred inflows of resources at the inception of the agreement. Additionally, the government must recognize revenue when the resources become applicable to the reporting period. This Statement is effective for periods beginning after December 15, 2016, and should be applied retroactively. Earlier application is encouraged. Because most donations to the University are made to the Auburn University Foundation, and not directly to the University, the University does not believe the adoption of this Statement will have a material effect on the University's financial statements.

Statement No. 82, *Pension Issues – an amendment of GASB Statements No. 67, No. 68, and No. 73,* was issued in March 2016. This Statement addresses certain issues that have been raised with regard to 1) the presentation of payroll-related measures in required supplementary information, 2) the selection of assumptions and the treatment of deviations from the guidance in Actuarial Standards of Practice, and 3) the classification of payments made by employers to satisfy employee (plan member) contribution requirements. This Statement is effective for periods beginning after June 15, 2016, except for the requirements of this Statement for the selection of assumptions in a circumstance in which an employer's pension liability is measured as of a date other than the employer's most recent fiscal year end. In that circumstance, the requirements for selection of assumptions are effective for that employer in the first reporting period in which the

measurement date of the pension liability is on or after June 15, 2017. The University determined that there was no material impact from its adoption of GASB Statement No. 82.

Statement No. 83, *Certain Asset Retirement Obligations*, was issued in November 2016. This Statement addresses accounting and financial reporting for certain asset retirement obligations (AROs), which are legally enforceable liabilities associated with the retirement of a tangible capital asset. It requires that a liability and a corresponding deferred outflow of resources be recognized when the liability is both incurred and reasonably estimable. This estimate should include probability weighting of all potential outcomes when that information is available or can be obtained at reasonable cost; otherwise, the most likely amount should be used. This Statement also requires disclosure of certain information about AROs. This Statement is effective for reporting periods beginning after June 15, 2018. Earlier application is encouraged. The University is currently evaluating the financial statement impact of this Statement.

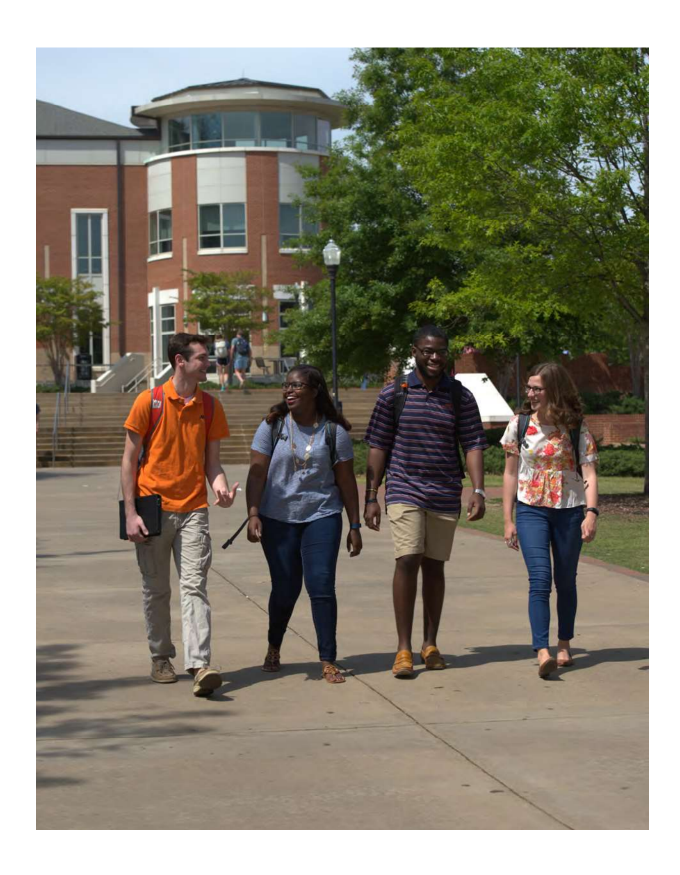
Statement No. 84, *Fiduciary Activities*, was issued in January 2017. This Statement establishes criteria for identifying fiduciary activities of all state and local governments, and requires reporting those activities in a fiduciary fund in the basic financial statements. Governments with activities meeting the criteria should present a statement of fiduciary net position and a statement of changes in fiduciary net position. Additionally, it provides for the recognition of a liability to the beneficiaries in a fiduciary fund under certain circumstances. This Statement is effective for reporting periods beginning after December 15, 2018. Earlier application is encouraged. The University is currently evaluating the financial statement impact of this Statement.

Statement No. 85, *Omnibus 2017*, was issued in March 2017. This Statement addresses practice issues that have been identified during implementation and application of certain GASB Statements.

It addresses a variety of topics, including issues related to blending component units, goodwill, fair value measurement and application, and postemployment benefits. The requirements of this Statement are effective for reporting periods beginning after June 15, 2017. Earlier application is encouraged. The University is currently evaluating the financial statement impact of this Statement.

Statement No. 86, *Certain Debt Extinguishment Issues*, was issued in May 2017. This Statement improves consistency in accounting and financial reporting for in-substance defeasance of debt by providing guidance for transactions in which cash and other monetary assets acquired with only existing resources (other than the proceeds of refunding debt) are placed in an irrevocable trust for the sole purpose of extinguishing debt. It also improves accounting and financial reporting for prepaid insurance on debt that is extinguished and notes to financial statements for debt that is defeased in substance. This Statement is effective for reporting periods beginning after June 15, 2017. Earlier application is encouraged. The University is currently evaluating the financial statement impact of this Statement.

Statement No. 87, *Leases*, was issued in June 2017. This Statement requires recognition of certain lease assets and liabilities for leases that previously were classified as operating leases and recognized as inflows of resources or outflows of resources based on the payment provisions of the contract. It establishes a single model for lease accounting based on the foundational principle that leases are financings of the right to use an underlying asset. Under this Statement, a lessee is required to recognize a lease liability and an intangible right-to-use lease asset, and a lessor is required to recognize a lease receivable and a deferred inflow of resources. This Statement is effective for reporting periods beginning after December 15, 2019. Earlier application is encouraged. The University is currently evaluating the financial statement impact of this Statement.





FINANCIAL REPORT 2017

Unaudited Divisional Financial Statements

AUBURN UNIVERSITY MAIN CAMPUS-STATEMENTS OF NET POSITION SEPTEMBER 30, 2017 AND 2016 (UNAUDITED)

	2017	2016
ASSETS	2017	2010
Current assets		
Cash and cash equivalents	\$ 134,355,169	\$ 62,013,327
Operating investments	169,952,648	63,554,193
Accounts receivable, net	47,013,665	32,992,198
Student accounts receivable, net Loans receivable, net	42,882,986 2,803,255	34,045,699 2,691,716
Accrued interest receivable	2,003,255 2,051,788	1,930,599
Inventories	5,246,140	4,750,416
Prepaid expenses	41,282,176	37,032,895
Due from other funds	3,069,282	2,864,671
Total current assets	448,657,109	241,875,714
Noncurrent assets		
Investments	804,407,466	969,062,465
Loans receivable, net	14,764,944	14,613,767
Investment in plant, net	1,588,632,845	1,499,927,799
Due from other funds	91,078,305	94,603,014
Total noncurrent assets	2,498,883,560	2,578,207,045
Total assets	2,947,540,669	2,820,082,759
DEFERRED OUTFLOWS OF RESOURCES		
Loss on refunding of bonds	50,847,256	55,805,159
Pension	107,308,891	85,102,846
Total deferred outflows of resources	158,156,147	140,908,005
LIABILITIES		
Current liabilities		
Accounts payable	59,441,658	50,095,922
Accrued salaries and wages	3,958,124	3,519,185
Accrued compensated absences	15,710,321	14,727,710
Accrued interest payable	10,686,033	10,230,664
Other accrued liabilities Student deposits	7,557,603	6,564,338
Deposits held in custody	3,676,416 19,820,044	2,840,470 19,847,964
Unearned revenues	202,793,006	179,748,742
Noncurrent liabilities-current portion	30,400,042	31,223,283
Total current liabilities	354,043,247	318,798,278
Noncurrent liabilities		
Bonds and notes payable	672,806,675	702,851,406
Lease obligation	10,007,133	231,563
Pension and OPEB	526,080,203	493,094,347
Other noncurrent liabilities	18,921,228	20,339,088
Due to other funds	46,143,982	42,416,793
Total noncurrent liabilities	1,273,959,221	1,258,933,197
Total liabilities	1,628,002,468	1,577,731,475
DEFERRED INFLOWS OF RESOURCES		
Nonexchange transactions	231,542	213,185
Pension	13,642,223	2,641,214
Total deferred inflows of resources	13,873,765	2,854,399
NET POSITION		
Net investment in capital assets	1,008,288,621	892,681,296
Restricted Nonexpendable	23,670,796	23,486,574
Expendable:		
Scholarships, research, instruction, other	139,978,889	143,798,139
Loans Capital projects	4,800,660 29,940,365	4,914,130
Capital projects Unrestricted	29,940,365 257,141,252	21,209,370 294,315,381
Total net position	\$ 1,463,820,583	\$ 1,380,404,890
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AUBURN UNIVERSITY MAIN CAMPUS STATEMENTS OF REVENUES, EXPENSES AND CHANGES IN NET POSITION FOR THE YEARS ENDED SEPTEMBER 30, 2017 AND 2016 (UNAUDITED)

		2017		2016
OPERATING REVENUES				
Tuition and fees, net of scholarship allowances of \$107,736,594				
and \$98,327,560, respectively	\$	417,441,869	\$	382,336,340
Federal appropriations		11,650		4,170
Federal grants & contracts, net		44,410,552		44,984,961
State & local grants & contracts, net		7,058,250		6,369,004
Nongovernmental grants & contracts, net		9,483,702		7,906,452
Sales & services of educational departments		43,242,332		38,145,357
Auxiliary revenue, net of scholarship allowances of \$6,981,780				
and \$6,871,771, respectively		148,212,946		165,599,234
Other operating revenues		23,791,569		20,861,733
Total operating revenues	_	693,652,870	_	666,207,251
OPERATING EXPENSES				
Compensation & benefits		548,148,650		493,408,044
Scholarships & fellowships		19,882,506		19,557,177
Utilities		19,852,313		19,888,780
Other supplies & services		211,772,142		189,408,376
Depreciation		72,337,518	_	70,592,653
Total operating expenses	_	871,993,129		792,855,030
Operating loss	_	(178,340,259)	_	(126,647,779)
NONOPERATING REVENUES (EXPENSES)				
State appropriations		162,599,066		162,194,149
Gifts		42,916,011		42,943,382
Grants		15,730,999		14,608,394
Net investment income		38,359,169		39,184,843
Interest expense on capital debt		(19,541,029)		(19,541,629)
Nonoperating revenues, net	_	240,064,216	_	239,389,139
Income before other changes in net position		61,723,957		112,741,360
OTHER CHANGES IN NET POSITION				
Capital gifts & grants		21,508,764		22,778,671
Additions to permanent endowments		182,972		152,127
Net increase in net position		83,415,693		135,672,158
Net position - beginning of year	_	1,380,404,890	_	1,244,732,732
Net position - end of year	\$	1,463,820,583	\$	1,380,404,890

AUBURN UNIVERSITY AT MONTGOMERY— STATEMENTS OF NET POSITION SEPTEMBER 30, 2017 AND 2016 (UNAUDITED)

		004		00.10
ASSETS		2017		2016
Current assets				
Cash and cash equivalents	\$	1,611,060	\$	1,045,466
Operating investments	Ψ	2,034,060	Ψ	1,122,907
Accounts receivable, net		3,443,932		2,515,242
Student accounts receivable, net		5,283,570		4,712,369
Loans receivable, net		419,843		406,759
Accrued interest receivable		231,525		211,515
Inventories		701,560		436,498
Prepaid expenses		2,120,274		1,900,394
Total current assets				
Total current assets		15,845,824	-	12,351,150
Noncurrent assets				
Investments		9,623,855		10,941,927
Loans receivable, net		2,376,605		2,332,489
Investment in plant, net		106,492,633		109,664,368
Due from other funds		39,787,853		36,685,623
Total noncurrent assets		158,280,946		159,624,407
Total assets		174,126,770		171,975,557
DEFENDED OUTEL OWE OF DECOUDOES				
DEFERRED OUTFLOWS OF RESOURCES Pension		12,090,420		9,875,188
Total deferred outflows of resources		12,090,420		9,875,188
LIABILITIES Ourseast link illaine				
Current liabilities		4 770 570		0.404.000
Accounts payable		1,776,572		3,464,203
Accrued salaries and wages		323,903		342,336
Accrued compensated absences		1,354,360		1,513,781
Accrued interest payable		2,075		3,425
Student deposits		38,661		27,848
Deposits held in custody		3,072,848		3,021,779
Unearned revenues		15,646,951		14,455,383
Noncurrent liabilities-current portion		135,000		135,000
Due to other funds		3,069,282		2,864,671
Total current liabilities		25,419,652	-	25,828,426
Noncurrent liabilities				
Bonds and notes payable		140,000		275,000
Pension and OPEB		60,780,634		57,472,794
Due to other funds		91,078,305		94,603,014
Total noncurrent liabilities		151,998,939		152,350,808
Total liabilities		177,418,591	-	178,179,234
DEFENDED INC. ON DESCRIPTION				
DEFERRED INFLOWS OF RESOURCES		151 000		00.700
Nonexchange transactions		151,802		68,768
Pension		1,405,272		305,492
Total deferred inflows of resources		1,557,074		374,260
NET POSITION				
Net investment in capital assets		15,614,325		30,887,006
Restricted		F 000 171		F 010 000
Nonexpendable Expendable:		5,223,171		5,212,032
Scholarships, research, instruction, other		27,274,840		25,668,497
Loans		353,728		352,196
Capital projects		283,856		201,726
Unrestricted		(41,508,395)		(59,024,206)
Total net position	\$	7,241,525	\$	3,297,251
וטומו ווכו שטפונוטוו	Ψ	1,241,020	Ψ	0,281,201

AUBURN UNIVERSITY AT MONTGOMERY STATEMENTS OF REVENUES, EXPENSES AND CHANGES IN NET POSITION FOR THE YEARS ENDED SEPTEMBER 30, 2017 AND 2016 (UNAUDITED)

		2017	2016
OPERATING REVENUES			
Tuition and fees, net of scholarship allowances of \$11,005,815			
and \$10,550,103, respectively	\$	34,236,701	\$ 32,502,136
Federal grants & contracts, net		1,595,103	1,286,139
State & local grants & contracts, net		7,302,935	8,802,357
Nongovernmental grants & contracts, net		575,465	625,191
Sales & services of educational departments		2,024,111	2,141,057
Auxiliary revenue, net of scholarship allowances of \$1,610,309			
and \$1,453,011, respectively		9,260,037	8,686,615
Other operating revenues		972,659	 2,001,524
Total operating revenues		55,967,011	 56,045,019
OPERATING EXPENSES			
Compensation & benefits		53,333,380	53,161,156
Scholarships & fellowships		2,696,599	2,669,484
Utilities		3,893,452	3,083,195
Other supplies & services		20,017,064	26,504,741
Depreciation		5,020,230	 5,144,434
Total operating expenses		84,960,725	 90,563,010
Operating loss	(28,993,714)	 (34,517,991)
NONOPERATING REVENUES (EXPENSES)			
State appropriations		22,994,919	22,775,297
Gifts		838,905	3,688,415
Grants		8,646,404	7,992,662
Net investment income		4,352,755	2,635,683
Interest expense on capital debt		(3,916,611)	 (3,690,553)
Nonoperating revenues, net		32,916,372	 33,401,504
Gain (loss) before other changes in net position		3,922,658	(1,116,487)
OTHER CHANGES IN NET POSITION			
Capital gifts & grants		9,227	12,430
Additions to permanent endowments		12,389	33,107
Net increase (decrease) in net position		3,944,274	(1,070,950)
Net position - beginning of year		3,297,251	 4,368,201
Net position - end of year	\$	7,241,525	\$ 3,297,251

ALABAMA AGRICULTURAL EXPERIMENT STATION-STATEMENTS OF NET POSITION SEPTEMBER 30, 2017 AND 2016 (UNAUDITED)

	2017	2016
ASSETS	2011	2010
Current assets		
Cash and cash equivalents	\$ 4,541,515	5 \$ 2,213,067
Operating investments	5,733,936	2,376,997
Accounts receivable, net	5,742,636	5,727,294
Total current assets	16,018,087	10,317,358
Noncurrent assets		
Investments	27,129,271	35,853,253
Due from other funds	1,202,522	21,084,450_
Total noncurrent assets	28,331,793	36,937,703
Total assets	44,349,880	47,255,061
DEFERRED OUTFLOWS OF RESOURCES		
Pension	8,228,210	
Total deferred outflows of resources	8,228,210	6,565,094
LIABILITIES		
Current liabilities		
Accounts payable	857,924	
Accrued salaries and wages	221,357	<i>'</i>
Accrued compensated absences	1,368,069	
Deposits held in custody	6,400	
Unearned revenues	1,871,282	
Total current liabilities	4,325,032	2 5,075,531
Noncurrent liabilities		
Pension and OPEB	40,504,816	
Total noncurrent liabilities	40,504,816	
Total liabilities	44,829,848	3 43,113,627
DEFERRED INFLOWS OF RESOURCES		
Pension	1,028,136	
Total deferred inflows of resources	1,028,136	203,246
NET POSITION		
Restricted		
Expendable:		
Scholarships, research, instruction, other	2,624,070	
Unrestricted	4,096,036	
Total net position	\$ <u>6,720,106</u>	<u>\$ 10,503,282</u>

Auburn University Financial Report 2017

ALABAMA AGRICULTURAL EXPERIMENT STATION STATEMENTS OF REVENUES, EXPENSES AND CHANGES IN NET POSITION FOR THE YEARS ENDED SEPTEMBER 30, 2017 AND 2016 (UNAUDITED)

		2017	2016
OPERATING REVENUES			
Federal appropriations	\$	5,408,769	\$ 4,329,549
Federal grants & contracts, net		14,808,179	14,932,255
State & local grants & contracts, net		1,545,355	1,376,932
Nongovernmental grants & contracts, net		4,271,608	6,186,146
Sales & services of educational departments		2,756,965	2,976,607
Other operating revenues		457,988	 442,646
Total operating revenues		29,248,864	 30,244,135
OPERATING EXPENSES			
Compensation & benefits		39,591,207	37,920,339
Scholarships & fellowships		160,756	145,664
Utilities		1,009,924	1,025,721
Other supplies & services		26,728,348	 28,097,478
Total operating expenses		67,490,235	 67,189,202
Operating loss		(38,241,371)	 (36,945,067)
NONOPERATING REVENUES			
State appropriations		32,071,576	30,887,430
Gifts		1,899,988	3,917,208
Net investment income		486,631	 425,417
Nonoperating revenues, net		34,458,195	 35,230,055
Net decrease in net position		(3,783,176)	(1,715,012)
Net position - beginning of year	_	10,503,282	 12,218,294
Net position - end of year	\$	6,720,106	\$ 10,503,282

- ALABAMA COOPERATIVE EXTENSION SYSTEM -STATEMENTS OF NET POSITION SEPTEMBER 30, 2017 AND 2016 (UNAUDITED)

		2017		2016
ASSETS		2011		2010
Current assets				
Cash and cash equivalents	\$	3,283,465	\$	1,632,556
Operating investments		4,145,572		1,753,485
Accounts receivable, net		4,715,239		3,376,199
Total current assets		12,144,276		6,762,240
Noncurrent assets				
Investments		19,614,160		25,328,269
Due from other funds		5,153,607		4,646,720
Total noncurrent assets		24,767,767		29,974,989
Total assets		36,912,043		36,737,229
DEFERRED OUTFLOWS OF RESOURCES				
Pension		13,942,490		12,615,272
Total deferred outflows of resources		13,942,490		12,615,272
LIABILITIES				
Current liabilities				
Accounts payable		1,685,735		728,171
Accrued salaries and wages		296,698		279,845
Accrued compensated absences		2,110,472		1,901,681
Unearned revenues		555,537		764,210
Total current liabilities		4,648,442		3,673,907
Noncurrent liabilities				
Pension and OPEB		106,143,207		102,181,046
Total noncurrent liabilities		106,143,207		102,181,046
Total liabilities		110,791,649		105,854,953
DEFERRED INFLOWS OF RESOURCES				
Pension Tatal deferred inflavor of recoverse		1,072,951		<u>257,641</u>
Total deferred inflows of resources		1,072,951		257,641
NET POSITION				
Restricted				
Nonexpendable:		24,487		24,487
Expendable:		F 000 000		5.000.707
Scholarships, research, instruction, other		5,299,268		5,093,727
Capital projects Unrestricted		136		(61 070 207)
	φ	(66,333,958)	¢	(61,878,307)
Total net position	\$	(61,010,067)	\$	(56,760,093)

Auburn University Financial Report 2017

ALABAMA COOPERATIVE EXTENSION SYSTEM STATEMENTS OF REVENUES, EXPENSES AND CHANGES IN NET POSITION FOR THE YEARS ENDED SEPTEMBER 30, 2017 AND 2016 (UNAUDITED)

		2017	2016
OPERATING REVENUES			
Federal appropriations	\$	9,861,628	\$ 8,900,792
Federal grants & contracts, net		11,580,978	8,445,721
State & local grants & contracts, net		2,503,771	2,453,893
Nongovernmental grants & contracts, net		657,148	826,403
Sales & services of educational departments		526,803	399,070
Other operating revenue		1,241,134	 1,545,187
Total operating revenues		26,371,462	 22,571,066
OPERATING EXPENSES			
Compensation & benefits		47,722,916	42,753,799
Scholarships & fellowships		9,665	1,521
Utilities		159,860	149,845
Other supplies & services		20,847,699	 15,567,289
Total operating expenses		68,740,140	 58,472,454
Operating loss		(42,368,678)	 (35,901,388)
NONOPERATING REVENUES			
State appropriations		37,010,435	32,204,625
Gifts		368,577	94,042
Net investment income		739,692	709,960
Nonoperating revenues, net		38,118,704	 33,008,627
Net decrease in net position		(4,249,974)	(2,892,761)
Net position - beginning of year	_	(56,760,093)	 (53,867,332)
Net position - end of year	\$	(61,010,067)	\$ (56,760,093)





FINANCIAL REPORT 2017

Unaudited Required Supplemental Information

REQUIRED SUPPLEMENTAL INFORMATION (UNAUDITED)

Teachers' Retirement System Schedule of Proportionate Share of Collective Net Pension Liability

	2017	2016	2015
University's proportion of the collective net pension liability	6.146014%	5.965792%	5.757899%
University's proportionate share of the collective net pension liability	\$ 665,367,000	\$ 624,361,000	\$ 523,080,000
University's covered payroll during the measurement period*	\$ 395,094,076	\$ 380,477,086	\$ 368,745,049
University's proportionate share of the collective net pension liability as a			
percentage of its covered payroll	168.41%	164.10%	141.85%
Plan fiduciary net position as a percentage of the total collective pension liability	67.93%	67.51%	71.01%

^{*}University's covered payroll during the measurement period is the total payroll on which contributions to a pension plan are based. For fiscal year 2017, the measurement period is October 1, 2015-September 30, 2016. For fiscal year 2016, the measurement period is October 1, 2014-September 30, 2015.

Teachers' Retirement System Schedule of System Contributions

	2017		2016		2015
Contractually Required Contribution	\$ 49,273,810	\$	46,139,070	\$	42,534,706
Contributions in relation to the contractually required contribution	 49,273,810	_	46,139,070	_	42,534,706
Contribution deficiency (excess)	\$ -	\$	-	\$	-
System covered payroll	\$ 422,375,257	\$	395,094,076	\$	380,477,086
Contributions as a percentage of covered payroll	11.67%		11,68%		11.18%

Employees' Retirement System Schedule of Changes in the Net Pension Liability

		2016	2015		2014
Service cost	\$	21,595	\$ 46,380	\$	104,069
Interest		3,539,730	3,678,959		3,800,103
Changes of benefit terms		-	-		-
Differences between expected and actual experience		590,134	264,685		-
Changes of assumptions		2,271,808	-		-
Benefit payments, including refunds of employee contributions	_	(5,958,850)	 (5,501,945)	_	(5,334,993)
Net change in total pension liability	\$	464,417	\$ (1,511,921)	\$	(1,430,821)
Total pension liability - beginning	_	47,226,044	 48,737,965		50,168,786
Total pension liability - ending (a)	\$	47,690,461	\$ 47,226,044	\$	48,737,965

Plan fiduciary net position

		2016	2015		2014
Contributions - employer	\$	5,645,920	\$ 4,159,117	\$	1,790,336
Contributions - member		80,506	104,131		125,268
Net investment income		3,837	9,066		331,362
Benefits payments, including refunds of employee contributions		(5,958,850)	(5,501,945)		(5,334,993)
Transfers among employers	_		 	_	
Net change in plan fiduciary net position	\$	(228,587)	\$ (1,229,631)	\$	(3,088,027)
Plan net position - beginning	_	153,894	 1,383,525		4,471,552
Plan net position - ending (b)	\$	(74,693)	\$ 153,894	\$	1,383,525
Net pension liability - ending (a)-(b)	\$	47,765,154	\$ 47,072,150	\$	47,354,440
Plan fiduciary net position as a percentage of total pension liability		-0.16%	0.33%		2.84%
Covered payroll*	\$	\$2,138,954	\$ 2,775,630	\$	3,341,010
Net pension liability as a percentage of covered payroll		2,205.06%	1,695.91%		1,417.37%

^{*}Employer's covered payroll during the measurement period is the total covered payroll. For fiscal year 2017, the measurement period is October 1, 2015-September 30, 2016.

Auburn University Financial Report 2017

Employees' Retirement System Schedule of Employer Contributions

	2017	2016	2015
Actuarially determined contribution*	\$ 5,321,011	\$ 5,629,191	\$ 4,151,926
Contributions in relation to the actuarially determined contribution	 5,321,011	 5,629,191	 4,151,926
Contribution deficiency (excess)	\$ -	\$ 	\$
Covered payroll**	\$ 1,755,903	\$ 2,138,954	\$ 2,775,630
Contributions as a percentage of covered payroll	303,04%	263.17%	149.58%

^{*}The amount of employer contributions related to normal and accrued liability components of employer rate net of any refunds or error service payments. The Schedule of Employer Contributions is based on the twelve month period of the underlying financial statement.

Notes to Schedule

Actuarially determined contribution rates are calculated as of September 30, three years prior to the end of the fiscal year in which contributions are reported. Contributions for fiscal year 2017 were based on the September 30, 2014 actuarial valuation.

Methods and assumptions used to determine contribution rates:

Actuarial cost method: Entry Age

Amortization method: Level percent closed

Remaining amortization period: 7 years

Asset valuation method: Five year smoothed market

Inflation: 3,00%

Salary increases: 3.75-7.25%, including inflation

Investment rate of return: 8.00%, net of pension plan investment expense, including inflation

^{**}Employer's covered payroll for fiscal year 2017 is the total covered payroll for the 12 month period of the underlying financial statements.

Other Postemployment Benefits

Determination of Annual Required Contribution (ARC) and End of Year Accrual

Cost Element	Fiscal Year Endo	ed September 30, 2017
	Amount	Percent of Payroll ¹
1. Unfunded actuarial accrued liability at October 1, 2016	\$ 59,568,585	3,586.7%
Annual Required Contribution (ARC)		
2. Normal cost	\$ -	
3. Amortization of the unfunded actuarial accrued liability over 15 years		
using level dollar amortization	 4,575,584	
4. Annual Required Contribution (ARC = 2 + 3)	\$ 4,575,584	275.5%
Annual OPEB Cost (Expense)		
5. ARC	\$ 4,575,584	
6. Interest on beginning of year accrual	387,063	
7. Adjustment to ARC	 (1,476,634)	
8. Fiscal year 2017 OPEB cost (5 + 6 + 7)	\$ 3,486,013	209.9%
End of Year Accrual (Net OPEB Obligation) ²		
9. Beginning of year accrual ¹	\$ 19,353,132	
0. Annual OPEB cost	3,486,013	
1. Employer contribution (benefit payments) ²	 (2,462,438)	
12. End of year CAFR accrual (9 + 10 + 11)2	\$ 20,376,707	1,226.9%

¹ Annual payroll for 16 participants as of September 30, 2017, was \$1,660,810.

Three Year Schedule of Percentage of OPEB Cost Contributed

Fiscal Year Ended	Annual OPEB Cost	Percentage of OPEB Cost Contributed ³	Net OPEB Obligation
September, 30 2015	\$ 4,315,892	58.9%	\$ 18,005,098
September, 30 2016	\$ 3,813,799	64.7%	\$ 19,353,132
September, 30 2017	\$ 3,486,013	70.6%	\$ 20,376,707

³ Cost Contributed is shown in the "Determination of Annual Required contribution and End of Year Accrual."

Summary of Key Actuarial Methods and Assumptions

Valuation year
October 1, 2016 – September 30, 2017

Actuarial cost method
Unit Credit, Actuarial Cost Method

Amortization method
15 years, level dollar open amortization⁴

Asset valuation method
Not applicable

Discount rate
2.0%

Projected payroll growth rate
Not applicable

Health care cost trend rate for

medical and prescription drugs 8.5% in fiscal year 2018, decreasing by one-half percentage point per year to an ultimate of 5.0% in fiscal year

2025 and later.

² Actual amounts paid in fiscal year 2017 include claim costs, administrative fees, and PEEHIP subsidy less participant contributions.

⁴ Open amortization means a fresh-start each year for the cumulative unrecognized amount.

Monthly Per Capita Claim Costs

<u>Age</u>	<u>Medical</u>
55	\$786
60	\$943
65	\$382
70	\$424
75	\$452

Claim costs were increased by 5.04% over last year based on a weighted average of benefit plan premiums. Future claim costs are increased by health care cost trend.

Retiree Premiums

Non-smoking retirees not eligible to participate in PEEHIP pay 40% of the premium. Surviving spouses and those retirees who are eligible to participate in PEEHIP but have declined to do so pay 100% of the premium. Smokers pay an additional \$20 per month.

	As of 1/1/17	As of 1/1/16
Pre-65 Single	\$516	\$491
Pre-65 Family	\$1,160	\$1,105
Post-65 Single	\$167	\$159
Post-65 Family	\$811	\$772

Note: There are several other categories of premiums.

Administrative Expenses

Included in claim cost.

Assumed	Health	Care:	Trend	Rate

Э	Medical and
Fiscal	Rx Combined
<u>Year</u>	<u>Rate</u>
2018	8.5%
2019	8.0%
2020	7.5%
2021	7.0%
2022	6.5%
2023	6.0%
2024	5.5%
2025+	5.0%

Spouse Age Difference

Husbands are assumed to be three years older than wives for current and future retirees who are married.

Mortality

RP-2014 Combined Mortality Fully Generational Projected using Projection Scale MP-2015.

Participation Rates

100% of active employees are assumed to elect postretirement health insurance coverage upon retirement.

Retirement Rates

Employees are assumed to retire according to the following schedule:

<u>Age</u>	Retirement Rate
45 or less	0%
46 - 49	1%
50 - 51	2%
52 - 54	3%
55	10%
56 - 59	8%
60	20%
61	15%
62	25%
63 - 64	20%
65	40%
66 - 69	30%
70 - 74	75%
75+	100%

Auburn University Financial Report 2017

Withdrawal Rates None assumed since all are long service Civil Service employees.

Disability Rates Sample rates are shown below, percent assumed to terminate within one year:

<u>Age</u>	<u>Male</u>	<u>Female</u>
25	0.06%	0.09%
30	0.08%	0.12%
35	0.17%	0.24%
40	0.30%	0.41%
45	0.54%	0.65%
50	0.98%	0.98%
55	1.50%	1.50%

Impact of Healthcare Reform

The provisions of Healthcare Reform are expected to increase costs by 3.05% on a discounted basis. The unlimited lifetime maximum, removal of limitations on preventive care and coverage of eligible dependents to age 26 are reflected in the claim costs. The Cadillac Plan excise tax is expected to increase costs by \$3.6 million. There is not any cost impact for retirees who have elected PEEHIP.

Schedule of Employer Contributions

Fiscal Year Ended	Annual Required Contribution	Employer Contribution	Percentage Contributed
September 30, 2012	\$ 4,701,385	\$ 2,477,024	52.7%
September 30, 2013	\$ 4,555,416	\$ 2,480,884	54.5%
September 30, 2014	\$ 4,992,477	\$ 2,504,119	50.2%
September 30, 2015	\$ 5,229,775	\$ 2,543,312	48.6%
September 30, 2016	\$ 4,827,476	\$ 2,465,765	51.1%
September 30, 2017	\$ 4,575,584	\$ 2,462,438	53.8%

Schedule of Funding Progress

Fiscal Year Ended	Actuarial Value of Assets (a)	Acc	Actuarial crued Liability (AAL) (b)	(0	Jnfunded verfunded) AL (UAAL) (b)-(a)	Funded Ratio (a)/(b)	Cov	vered Payroll (c)	UAAL as a Percentage of Covered Payroll [(b)-(a)/(c)]
September 30, 2012	-	\$	59,795,647	\$	59,795,647	0.0%	\$	3,866,263	1,546.6%
September 30, 2013	-	\$	58,200,833	\$	58,200,833	0.0%	\$	3,942,432	1,476.3%
September 30, 2014	-	\$	64,259,009	\$	64,259,009	0.0%	\$	3,061,830	2,098.7%
September 30, 2015	-	\$	68,027,346	\$	68,027,346	0.0%	\$	2,192,470	3,102.8%
September 30, 2016	-	\$	62,824,140	\$	62,824,140	0.0%	\$	1,847,780	3,400.0%
September 30, 2017	-	\$	59,568,585	\$	59,568,585	0.0%	\$	1,660,810	3,586.7%

Auburn University Financial Report 2017

AUBURN UNIVERSITY BOARD OF TRUSTEES

Auburn University is governed by a Board of Trustees consisting of one member from each congressional district, as these districts were constituted on January 1, 1961, one member from Lee County, five at-large members, all of whom shall be residents of the continental United States, and the Governor, who is ex-officio. The Governor is the President of the Board of Trustees. Prior to 2003, trustees were appointed by the Governor, by and with the consent of the State Senate, for a term of 12 years. Any new trustees will be appointed by a committee, by and with the consent of the State Senate, for a term of seven years, and may serve no more than two full seven-year terms. A member may continue to serve until a successor is confirmed, but in no case for more than one year after the completion of a term. Members of the board receive no compensation. By executive order of the Governor in 1971, two non-voting student representatives selected by the student body serve as members ex-officio, one from the Auburn campus and one from the Montgomery campus.



Kay IveyGovernor of Alabama
President, Montgomery



Michael A. DeMaioribus Huntsville, Eighth Congressional District President Pro Tempore



B.T. RobertsMobile, First
Congressional District



Clark Sahlie Montgomery, Second Congressional District



Bob Dumas
Auburn, Third
Congressional District



James W. Rane Abbeville, Third Congressional District



Jimmy Sanford
Prattville, Fourth
Congressional District



D. Gaines Lanier Lanett, Fifth Congressional District



Elizabeth Huntley Clanton, Sixth Congressional District



Sarah B. Newton Fayette, Seventh Congressional District



James Pratt
Birmingham, Ninth
Congressional District



Lloyd J. Austin At-Large Member



Raymond J. Harbert At-Large Member



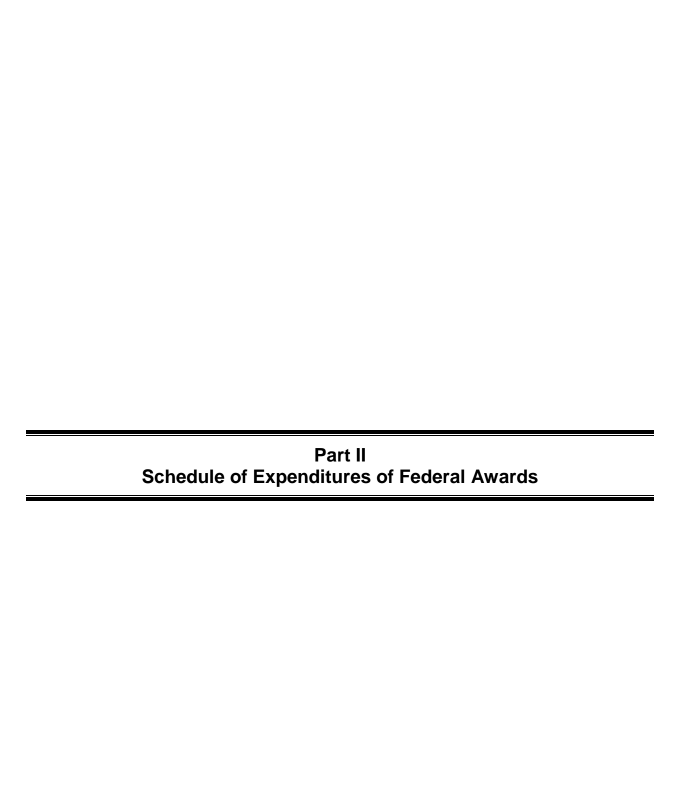
Charles D. McCrary At-Large Member



Quentin P. Riggins At-Large Member



Wayne T. Smith At-Large Member



Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
RESEARCH AND DEVELOPMENT CLUSTER				
Department of Agriculture				
Agricultural Research_Basic and Applied Research Department of Agriculture Direct		10.001	\$ -	\$ 558,772
CFDA 10.001 Total				558,772
Plant and Animal Disease, Pest Control, and Animal Care				
Department of Agriculture Direct CFDA 10.025 Total		10.025		64,171 64,171
Wildlife Services				64,171
Department of Agriculture Direct CFDA 10.028 Total		10.028		26,158 26,158
Specialty Crop Block Grant Program - Farm Bill				
Department of Agriculture Pass-through				
	AL NURSERY & LANDSCAPE ASSOC-COOLING EFFICIENCY AL NURSERY & LANDSCAPE ASSOC-CYPRESS WEEVIL	10.170 10.170		3,097 18,770
	ALA DEPT OF AGRICULT & INDUSTRIES-PROJ 1-2018	10.170		12,422
	ALA DEPT OF AGRICULT & INDUSTRIES-PROJ 2-2018	10.170		11,817
	ALA DEPT OF AGRICULT & INDUSTRIES-PROJ 4-2017-A16	10.170		12,902
	ALA DEPT OF AGRICULT & INDUSTRIES-PROJECT 3-2017 ALA DEPT OF AGRICULT & INDUSTRIES-PROJECT 6-2017	10.170 10.170		19,239 3,700
CFDA 10.170 Total	7.2.1.52.1. O. 7.0.1.0.02.1. d. 11.50011.1.20.1.1.00.20.1.0.20.1.	10.110		81,947
Grants for Agricultural Research, Special Research Grants				
Department of Agriculture Direct Department of Agriculture Pass-through		10.200	16,470	249,898
	MISSISSIPPI STATE UNIV-CATFISH FEMALES MISSISSIPPI STATE UNIV-OYSTERS PROJ	10.200 10.200		17,255 1,556
	MISSISSIPPI STATE UNIV-DUBLICATIONS PROJ-Y21	10.200		1,207
	MISSISSIPPI STATE UNIV-SRAC-AEROMONAS HYDROPHILA PROJECT	10.200		595
	MISSISSIPPI STATE UNIV-SRAC-HYBRID CATFISH	10.200		64,963
	MISSISSIPPI STATE UNIV-SRAC-PREBIOTIC & PROBIOTIC MISSISSIPPI STATE UNIV-SRAC-SPLIT POND	10.200 10.200		9,682 19,174
CFDA 10.200 Total	INICOLOGNI I TOTALE CHAN CHANG CHELL TOTALE	10.200	16,470	364,330
Cooperative Forestry Research				
Department of Agriculture Direct		10.202		373,183
CFDA 10.202 Total				373,183
Payments to Agricultural Experiment Stations Under the Hatch Act Department of Agriculture Direct		10.203		5,020,978
CFDA 10.203 Total				5,020,978
Payments to 1890 Land-Grant Colleges and Tuskegee University Department of Agriculture Pass-through				
Department of Agriculture 1 ass through	NORTH CAROLINA A&T-240830-A	10.205		10,000
CFDA 10.205 Total				10,000
Animal Health and Disease Research Department of Agriculture Direct		10.207		25,285
CFDA 10.207 Total				25,285
Small Business Innovation Research				
Department of Agriculture Pass-through	NUTRIENT RECOVERY & UPCYCLING LLC-PHASE I SBIR	10.212		24,725
CFDA 10.212 Total				24,725
Sustainable Agriculture Research and Education				
Department of Agriculture Pass-through				
CEDA 10 215 Total	UNIV OF GEORGIA-RD309-134/S001229	10.215		2,978
CFDA 10.215 Total				2,978
1890 Institution Capacity Building Grants Department of Agriculture Pass-through				
-1	FT VALLEY STATE UNIV-2013-CANFVSU-13-10	10.216		484
CFDA 10.216 Total				484

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Higher Education - Institution Challenge Grants Program Department of Agriculture Direct		10.217	30,286	42,286
Department of Agriculture Pass-through	TEXAS A&M UNIV-06-S160695	10.217		8,146
CFDA 10.217 Total			30,286	50,432
Biotechnology Risk Assessment Research Department of Agriculture Direct CFDA 10.219 Total		10.219		154,960 154,960
Integrated Programs				134,300
Department of Agriculture Pass-through CFDA 10.303 Total	UNIV OF FLORIDA-UFDSP00010045	10.303		854 854
Organic Agriculture Research and Extension Initiative Department of Agriculture Direct Department of Agriculture Pass-through		10.307	2,141	37,087
	CORNELL UNIV-67385-9949	10.307		25,393
CFDA 10.307 Total Specialty Crop Research Initiative			2,141	62,480
specially Grop Research initiative Department of Agriculture Direct Department of Agriculture Pass-through		10.309		(897)
	UNIV OF CENTRAL FLA-63016071-03 UNIV OF FLORIDA-UFDSP00010638	10.309 10.309		25,698 37,784
	UNIV OF FLORIDA-UFDSP00011164	10.309		75,446
CFDA 10.309 Total Agriculture and Food Research Initiative (AFRI)				138,031
Department of Agriculture Direct Department of Agriculture Pirect Department of Agriculture Pass-through		10.310	498,191	2,802,878
	ALABAMA ASM UNIV-SUB-2016-68006-24785-AU CORNELL UNIV-76721-10688 MISSISSIPPI STATE UNIV-182020-310011-01 OHIO STATE UNIV-182020-310011-01 OHIO STATE UNIV-182020-310011-01 UNIV OF CALIFORNIA SANTA CRUZ-A18-0033-S001P0637010 UNIV OF CINICINATI-010126-002 UNIV OF FLORIDA-UF-11101 UNIV OF FLORIDA-UF-11101 UNIV OF FLORIDA-UF-DSP00010777 UNIV OF FLORIDA-UF-DSP00011795 UNIV OF TENNESSEE-8500022698 VANDERBILT UNIV-VUMC 54542	10.310 10.310 10.310 10.310 10.310 10.310 10.310 10.310 10.310 10.310 10.310	20,111	74,411 11,313 55,499 49,117 58,917 14,072 37,412 19,969 (7,276) 237 275,415 3,337
CFDA 10.310 Total			518,302	3,395,301
Sun Grant Program Department of Agriculture Pass-through	UNIV OF TENNESSEE-8500047871	10.320		21,932
	UNIV OF TENNESSEE-9500029125	10.320		50,389
CFDA 10.320 Total Crop Protection and Pest Management Competitive Grants Program				72,321
Crop Protection and Pest Management Competitive Grants Program Department of Agriculture Direct Department of Agriculture Pass-through		10.329	28,687	68,590
	NORTH CAROLINA STATE UNIV-2015-0085-23 NORTH CAROLINA STATE UNIV-2015-2465-01	10.329 10.329		2,107 73,723
	NORTH CAROLINA STATE UNIV-2015-85-01	10.329		40,354
CFDA 10.329 Total			28,687	184,774
National Food Service Management Institute Administration and Staffing Grant Department of Agriculture Pass-through				
CFDA 10.587 Total	KANSAS STATE UNIV-S15211	10.587		(591)
01 DA 10.007 10tal				(391)

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Forestry Research Department of Agriculture Direct		10.652		125,031
CFDA 10.652 Total				125,031
Urban and Community Forestry Program Department of Agriculture Direct CFDA 10.675 Total		10.675		(473) (473)
Forest Health Protection Department of Agriculture Direct		10.680		62,116
CFDA 10.680 Total Soil and Water Conservation				62,116
Department of Agriculture Direct CFDA 10.902 Total		10.902		7,713 7,713
Environmental Quality Incentives Program Department of Agriculture Direct		10.912		(8,604)
Department of Agriculture Pass-through	AM FOREST FND-SHORTLEAF PINE	10.912		5,883
CFDA 10.912 Total				(2,721)
Cochran Fellowship Program-International Training-Foreign Participant Department of Agriculture Direct		10.962		6,844
CFDA 10.962 Total				6,844
Other Financial Assistance Department of Agriculture Direct FS-15-CS-11080100-003 FS-16-JV-11221636-132 FS-16-JV-1142350-072 FS-16-JV-11330143-006 FS-17-JV-11330131-006 CFDA 10 Total		10 10 10 10 10		24,766 20,920 900 15,703 15,894 78,183
Department of Agriculture Total			595,886	10,888,266
Department of Commerce Sea Grant Support Department of Commerce Pass-through				
Espainion of Commodel and Invoge	MARINE ENV SCI CONSORT-DAUPHIN ISL SEA LAB-2604KD-001-AU UNIV OF SOUTHERN MISS-GR05007-RVSSS-07-NSI UNIV OF SOUTHERN MISS-GR0565F-R/SFARS-111	11.417 11.417 11.417	66,333 30,802	8,983 187,175 90,411
CFDA 11.417 Total			97,135	286,569
Fisheries Development and Utilization Research and Development Grants and Cooperative Agreements Program				
Department of Commerce Pass-through	UNIV OF RHODE ISLAND-4191/082814	11.427		10,098
CFDA 11.427 Total				10,098
Climate and Atmospheric Research Department of Commerce Pass-through				
	UNIV CORP FOR ATMOSPHERIC RESEARCH-Z16-94355 UNIV CORP FOR ATMOSPHERIC RESEARCH-Z17-28083	11.431 11.431		82,722 147,534
CFDA 11.431 Total				230,256
Pacific Coast Salmon Recovery_Pacific Salmon Treaty Program Department of Commerce Pass-through				
CFDA 11.438 Total	BERING SEA FISHERMEN'S ASSOC-AC-1502A	11.438		42,622 42,622
Unallied Industry Projects				- ILJOEE
Department of Commerce Pass-through				
CFDA 11.452 Total	BERING SEA FISHERMEN'S ASSOC-AC-1601	11.452		86,098 86,098
Meteorologic and Hydrologic Modernization Development				00,000
Department of Commerce Pass-through				
CFDA 11.467 Total	UNIV CORP FOR ATMOSPHERIC RESEARCH-SUBAWD000003	11.467		11,327
	The accompanying notes are an integral part of this schedule			11,021

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Unallied Science Program Department of Commerce Pass-through CFDA 11.472 Total	GULF STATES MARINE FISHERIES COMM-ACQ-210-039-2016-AU	11.472		50,079 50,079
Center for Sponsored Coastal Ocean Research_Coastal Ocean Program				50,079
Department of Commerce Pass-through	LOWNDES CO BD OF ED-PO-000013698 VIRGINIA INST MARINE SCI-720363-712683	11.478 11.478		10,984 20,362
CFDA 11.478 Total				31,346
Measurement and Engineering Research and Standards Department of Commerce Direct CFDA 11.609 Total		11.609		10,168 10,168
Science, Technology, Business and/or Education Outreach Department of Commerce Direct CFDA 11.620 Total		11.620		446,969 446,969
Department of Commerce Total			97,135	1,205,532
Department of Defense Basic and Applied Scientific Research Department of Defense Direct CFDA 12.300 Total		12.300		644,458 644,458
Scientific Research - Combating Weapons of Mass Destruction Department of Defense Direct CFDA 12.351 Total		12.351		65,179 65,179
Military Medical Research and Development Department of Defense Direct Department of Defense Pass-through		12.420		57,575
	GENEVA FDN-V-1355-01	12.420		10,506
CFDA 12.420 Total			<u>-</u>	68,081
Basic Scientific Research Department of Defense Direct CFDA 12.431 Total		12.431		190,405 190,405
Basic, Applied, and Advanced Research in Science and Engineering Department of Defense Direct CFDA 12.630 Total		12.630		630,554 630,554
Air Force Defense Research Sciences Program Department of Defense Direct		12.800		180,859
Department of Defense Pass-through	FLORIDA STATE UNIV-R01746	12.800		64,290
	UNIV IOWA-1001580823	12.800		56,662
CFDA 12.800 Total Other Financial Assistance Department of Defense Direct ARMY-W912HQ-11-C-0008		12	7,931	7,931
DOD-H98230-12-C-1102 DOD-H98230-15-C-0686 MDA-HQ0147-15-C-6006 Department of Defense Pass-through		12 12 12		377,435 11,624 207,047
AF-FA8650-14-D-6516 AF-FA8650-16-C-1721 AF-FA8650-16-C-6724 AF-FA8721-05-C-0002 AF-FA8721-05-C-0002 ARMY-W15QKN-14-9-1002 ARMY-W31P4Q-05-A-0025 ARMY-W31P4Q-12-A-0001	EUS INC-S-977-01G-1 INTEGRATED SOLUTIONS FOR SYSTEMS INC-SUB-2801-001 PERCEPTIVE INNOVATNS INC-FA8650-16-C-6724-001 MASSACHUSETTS INSTITUTE OF TECHNOLOGY-PO 7000292455 MASSACHUSETTS INSTITUTE OF TECHNOLOGY-PO 7000399560 NATL ADV MOBILITY CONSORT-69-201608 INTUITIVE RESCH&TECH CORP-AE-P-AUB-001-TO15-5JQ COLSA CORP-HS-150202-3RW	12 12 12 12 12 12 12 12		9,827 220,185 68,053 443,685 77,345 289,682 10,846 1,443

			Pass
Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number		rough To recipients Expenditures
ARMY-W31P4Q-12-C-0251 ARMY-W31P4Q-16-C-0008 ARMY-W31P4Q-16-C-0008 ARMY-W56H2V-14-C-0017 ARMY-W56H2V-14-C-0017 ARMY-W56H2V-16-C-0017 ARMY-W56H2V-16-C-0017 ARMY-W56KU-14-C-0031 ARMY-W9113M-13-D-0005 ARMY-W9113M-13-D-0005 ARMY-W911260-06-D-0005 ARMY-W91260-06-D-0005 ARMY-W91260-06-D-0005 DLA-SP4701-17-P-0025 DOD-HQ0034-13-D-0004 DOD-HQ0034-13-D-0007 SITUATIONAL AWARENESS FOR STRUCTURAL HEALTH MONITORING TRAVEL COSTS W911NF-15-C-0224 CFDA 12 Total Department of Defense Total	TORCH TECHNOLOGIES INC-T12S025 TORCH TECHNOLOGIES INC-T15S042-TRV8MTLS TORCH TECHNOLOGIES INC-T15S042-TRV8MTL AUTONOMOUS SOLUTIONS INC-SBIR-17 AUTONOMOUS SOLUTIONS INC-SBIR-17 AUTONOMOUS SOLUTIONS INC-SBIR-17 AUTONOMOUS SOLUTIONS INC-SBIR-18 INTEGRATED SOLUTIONS FOR SYSTEMS INC-POS-C-2014-009-001 QUANTUM RESEARCH INTL INC-SC-16-104-TO 1-TRV BATTELLE MEMORIAL INSTITUTE-US001-0000294468 BAE SYSTEMS INC-PO 31-5125689-0-Y-TRV BAE SYSTEMS INC-PO 31-5125689-0-Y-TRV BAE SYSTEMS INC-PO 31-5187901-0-TRV APTIMA INC-SUB 1160-2001 STEVENS INSTITUTE OF TECHNOLOGY-2102599-01-T059-RT159 STEVENS INSTITUTE OF TECHNOLOGY-2102599-01-T059-RT159 STEVENS INSTITUTE OF TECHNOLOGY-2102599-01-T065-RT165 NAVIGATIONAL TECH ASSOCS-CR-DOTC2017316-04 INTRAMICRON INC-AU140001 MILTEC CORPORATION-14-C-0008-P2 PROMETHEUS INC-4026-01 PROGENY SYSTMS CORP-PSC-0342 NEXTFLEX-LALL-LALL PARSONS INC-P0-0002611-TRV LEIDOS INC-P010176582	12 12 12 12 12 12 12 12 12 12 12 12 12 1	(189) 7,757 725 138,182 (2,499) 12,533 655 10,616 (2,451) 2,207 (1,428) 5,078 24,197 26,894 13,249 164,244 68,952 (17,095) (12,316) 22,017 67,123 5,865 3,672 20,974 7,931 2,283,974 7,931 4,184,453
Department of Derense Total Department of Interior Fish, Wildlife and Plant Conservation Resource Management Department of Interior Direct CFDA 15.231 Total		15.231	(1,269) - (1,269)
Bureau of Ocean Energy Management (BOEM) Environmental Studies (ES) Department of Interior Direct CFDA 15.423 Total		15.423	7,719
Fish and Wildlife Management Assistance Department of Interior Pass-through	GULF STATES MARINE FISHERIES COMM-FWS-800-037-2015-AU	15.608	3,220
CFDA 15.608 Total Cooperative Endangered Species Conservation Fund Department of Interior Pass-through		_	- 3,220
CFDA 15.615 Total	ALA DEPT OF CONS & NAT RESOURCES-GOPHER FROG ALA DEPT OF CONS & NAT RESOURCES-GOPHER TORTOISE ALA DEPT OF CONS & NAT RESOURCES-HEL BENDER SURVEY ALA DEPT OF CONS & NAT RESOURCES-HIDED SNAKE ALA DEPT OF CONS & NAT RESOURCES-MORTALITY RATES ALA DEPT OF CONS & NAT RESOURCES-POCKET GOPHER ALA DEPT OF CONS & NAT RESOURCES-ROUND ROCKSNAIL ALA DEPT OF CONS & NAT RESOURCES-SOUND ROCKSNAIL ALA DEPT OF CONS & NAT RESOURCES-STAIL DARTER ALA DEPT OF CONS & NAT RESOURCES-STAIL DARTER ALA DEPT OF CONS & NAT RESOURCES-STAIL DARTER	15.615 15.615 15.615 15.615 15.615 15.615 15.615 15.615 15.615	19,879 71,251 36,619 95,256 (1,448) (22) 24,974 36,118 24,001 7,552
State Wildlife Grants			
Department of Interior Pass-through CFDA 15.634 Total	ALA DEPT OF CONS & NAT RESOURCES-BLACK BEARS ALA DEPT OF CONS & NAT RESOURCES-EASTERN INDIGO ALA DEPT OF CONS & NAT RESOURCES-FISH POPULATIONS ALA DEPT OF CONS & NAT RESOURCES-POCKET GOPHER ALA DEPT OF CONS & NAT RESOURCES-VISITOR LRNG FACILITY	15.634 15.634 15.634 15.634	73,071 (12,253) 48,917 33,885 32,595 - 176,215

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Service Training and Technical Assistance (Generic Training) Department of Interior Direct		15.649		50,201
CFDA 15.649 Total				50,201
Research Grants (Generic) Department of Interior Direct		15.650		35,508
CFDA 15.650 Total			<u> </u>	35,508
Migratory Bird Monitoring, Assessment and Conservation Department of Interior Direct		15.655		2,812
CFDA 15.655 Total				2,812
Endangered Species Conservation – Recovery Implementation Funds Department of Interior Direct Department of Interior Pass-through		15.657		3,958
	ALA DEPT OF CONS & NAT RESOURCES-UNIONID MUSSELS	15.657		75,775
CFDA 15.657 Total			<u> </u>	79,733
Natural Resource Damage Assessment, Restoration and Implementation Department of Interior Direct		15.658		53,360
CFDA 15.658 Total				53,360
Endangered Species - Candidate Conservation Action Funds Department of Interior Direct		15.660		1,817
CFDA 15.660 Total				1,817
National Fish and Wildlife Foundation Department of Interior Pass-through	SOUTHEASTERN ASSOC FISH & WILDLIFE AGENCY-SHOAL BASS	15.663		18,686
CFDA 15.663 Total			-	18,686
Assistance to State Water Resources Research Institutes Department of Interior Direct		15.805	87,568	96,804
Department of Interior Pass-through	UNIV OF ALABAMA-UA17-043	15.805		1.410
CFDA 15.805 Total			87,568	98,214
U.S. Geological Survey_ Research and Data Collection Department of Interior Direct		15.808		37,405
CFDA 15.808 Total				37,405
National Cooperative Geologic Mapping Department of Interior Direct		15.810		18,651
CFDA 15.810 Total				18,651
Cooperative Research Units Department of Interior Direct		15.812		181,295
CFDA 15.812 Total			<u> </u>	181,295
Cooperative Research and Training Programs – Resources of the National Park System Department of Interior Direct		15.945		166,784
CFDA 15.945 Total				166,784
Other Financial Assistance Department of Interior Direct NPS-P13AC01275		15		2,200
Department of Interior Pass-through ALA COOP FISHERY UNIT	ALA DEPT OF CONS & NAT RESOURCES-FAA OPERATION	15		19,523
CFDA 15 Total			<u> </u>	21,723
Department of Interior Total			87,568	1,266,254
Department of Justice National Institute of Justice Research, Evaluation, and Development Project Grants Department of Justice Direct		16.560		148,756
CFDA 16.560 Total		10.500		148,756
Department of Justice Total				148,756
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Page	Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Page-1986 1985 19					
Pubmer Research and Development Program Department of Transpersion Priesr Department of Transpersion Pass from phil Department of Transpersion P			20.109	46,918	83,819
Department of Transportation Piece 10,000 16,000				46,918	83,819
NATIONAL ASPINALT PAYEDERN ASSOC 588 2872-TOR 02 2,200 10.019	Department of Transportation Direct		20.200	166,604	674,754
### PART ###	Dispattion of Hansportation Face through				
Memogratish Transponishor Passe Straigh AJA DEPT OF TRANSPORTATION-930-F64 20.505 51.944 AJA DEPT OF TRANSPORTATION-930-F68 20.505 61.945 20.505					
Planting and Research Department of Transportation Pass-through Department of Transportation Pass-through AA DEFT OF TRANSPORTATION-930-784 AB DEFT OF TRANSPORTATION-930-784 AB DEFT OF TRANSPORTATION-930-822P TFF-(287) 20.505 881.483 51.23.94 AB DEFT OF TRANSPORTATION-930-922P TFF-(287) 20.505 881.483 51.23.94 AB DEFT OF TRANSPORTATION-930-922P TFF-(287) 20.505 20.	CFDA 20.200 Total			166,604	737,200
AL DEPT OF TRANSPORTATION-930-754	Planning and Research				
ALA DEPT OF TRANSPORTATION-309 85R 20056 881.483 5,122.364 A.D. RESPONSIBLE OF TRANSPORTATION-309 85R 20056 801.483 5,122.364 A.D. RESPONSIBLE OF TRANSPORTATION-309 85R 20056 82.83 5.00 5.00 60 62.83 5.00 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00 60 62.83 5.00	Department of Transportation Pass-through	ALA DEPT OF TRANSPORTATION-930-764	20.505		61,944
ALA DEPT OF TRANSPORTATION-930 9858 7, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20				004 403	
ALA DEPT OF TRANSPORTATION-930-9863 25.565 25.2891 ALA DEPT OF TRANSPORTATION-930-9867 25.565 25.2891 ALA DEPT OF TRANSPORTATION-930-9867 25.565 101.667 ALA DEPT OF TRANSPORTATION-930-9867 25.565 101.667 ALA DEPT OF TRANSPORTATION-930-986 25.565 100.415 ALA DEPT OF TRANSPORTATION-930-986 25.565 ALA DEPT OF TRANSPORTATION-930-986 25.565 ALA DEPT OF TRANSPORTATION-930-986 25.565 ALA DEPT OF TRAN				001,403	
ALA DEPT OF TRANSPORTATION 930-886F 20.565 10.1656					57,968
ALA DEPT OF TRANSPORTATION 930-869 20.505 6.630					
AL A DEPT OF TRANSPORTATION-930-985 20.555 10.45 AL A DEPT OF TRANSPORTATION-930-985 20.555 10.45 AL A DEPT OF TRANSPORTATION-930-985 20.555 10.45 AL A DEPT OF TRANSPORTATION-930-945 20.555 5.04 AL A DEPT OF TRANSPORTATION-930-927 20.555 5.04 AL A DEPT OF TRANSPORTATION-930-927 20.555 20.55 AL A DEPT OF TRANSPORTATION-930-927 20.555 20.555 AL A DEPT OF TRANSPORTATION-930-927 20.555 20.555 AL A DEPT OF TRANSPORTATION-930-927 20.555 AL A DEPT OF TRANSPORTATION-930-928 20.555 AL A DEPT OF TRANSPORTATION-930-948 20.555 20.555 AL A DEPT OF TRANSPORTATION-930-949 20.555 20.555 20.555 AL A DEPT OF TRANSPORTATION-930-949 20.555		ALA DEPT OF TRANSPORTATION-930-869	20.505		101,605
ALD DEPT OF TRANSPORTATION 930-936 20.505 60.618 ALD DEPT OF TRANSPORTATION 930-936 20.505 60.618 ALD DEPT OF TRANSPORTATION 930-927 20.505 60.618 20.505 60.618 20.505					
ALD EPT OF TRANSPORTATION-930-925					
ALA DEPT OF TRANSPORTATION-930-927 20.505 Total CFDA 20.505 Total University Transportation Centers Program Department of Transportation Pass-through CFDA 20.701 Total CFDA 20.701 Total OTHERN ILLINOIS UNIV-767211-01-001 SOUTHERN ILLINOIS UNIV-767211-01-001 SOUTHERN ILLINOIS UNIV-767211-01-001 20. 2.9.20 44.198 CFDA 20.701 Total DEPARTMENT OF TRANSPORTATION-930-928 DEPARTMENT OF BRAKING FORCE DISTRIBUTION IN STEEL FULL BENT BRIDGES DISTRIBUTION IN STEEL FULL BENT BRIDGES DISTRIBUTION IN STEEL FULL BENT BRIDGES GRS-IBS MONITORING & IMPLEMENTATION ALA DEPT OF TRANSPORTATION-930-932 USE OF GEOPHYSICAL IN HEIPHODS FOR SINCHOLE EXPLORATION ALA DEPT OF TRANSPORTATION-930-944 ALA DEPT OF TRANSPORTATION-930-947 REVEWINDS ACCEPTANCES SCHEDULE OF PAYMENT FOR ASSPHALT PAVEMENTS DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-947 ALA DEPT OF TRANSPORTATION-930-947 ALA DEPT OF TRANSPORTATION-930-947 ALA DEPT OF TRANSPORTATION-930-947 ALA DEPT OF TRANSPORTATION-930-948 BUILLIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-948 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS-RES IN ALA ALA DEPT OF TRANSPORTATION-930-949 DUILIN OF HIGHWAY SAFER WING CRAS					60,618
CFDA 20.50S Total					
Department of Transportation Pass-through CFDA 20.701 Total	CFDA 20.505 Total			881,483	5,801,178
CFDA 20.701 Total					
Other Financial Assistance Department of Transportation Direct DTFH61-13C-00006 20 2,923 1,234 2,345 2	Department of Transportation Pass-Inrough	SOUTHERN ILLINOIS UNIV-767211-01-001	20.701		44,198
Department of Transportation Direct 20 2,923 1,224	CFDA 20.701 Total				44,198
DTFH61-13-C-00006					
EXPERIMENTAL DETERMINIATION FO BRAKING FORCE DISTRIBUTION IN STEEL PILLE BRUT BRIDGES MEANS TO CALCULATE PROJECT SPECIFIC LDs ON ALDOT PROJECTS EXCEEDING \$20 MILLION GRS-IBS MONITORING & IMPLEMENTATION ALA DEPT OF TRANSPORTATION-930-932 GRS-IBS MONITORING & IMPLEMENTATION ALA DEPT OF TRANSPORTATION-930-944 USE OF GEOPHYSICAL METHODS FOR SINKHOLE EXPLORATION ALA DEPT OF TRANSPORTATION-930-945 USE OF GEOPHYSICAL METHODS FOR SINKHOLE EXPLORATION ALA DEPT OF TRANSPORTATION-930-945 ALA DEPT OF TRANSPORTATION-930-947 REVIEWING ACCEPTANCE SCHEDULE OF PAYMENT FOR ASPHALT PAYEMENTS ALA DEPT OF TRANSPORTATION-930-948 DIVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA ALA DEPT OF TRANSPORTATION-930-948 DIVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA ALA DEPT OF TRANSPORTATION-BELT-SPOT(966) DIVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA ALA DEPT OF TRANSPORTATION-BELT-SPOT(966) DIVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PHASE II DIVLMT OF ALI WULKERABLE ROAD USERS HANDBOOK ROADWAY CONGESTION-SAFETY TOOL BASED ON SSAM ALA DEPT OF TRANSPORTATION-HISP-6815(251) DITHG1-14-H-00015 DITHG1-14-H-00015 DITHG1-14-H-00015 DITHG1-14-H-00015 DITHG1-14-H-00015 DITHG1-14-H-00015 DITHG1-14-H-00015 DITHG1-14-H-00016 DIVLMT OF HIGHWAY SAFETY TOOL BASED ON SSAM ALA DEPT OF TRANSPORTATION-HISP-6815(250) DITHG1-14-H-00015 DITHG1-14-H-0001			20	2,923	1,234
DISTRIBUTION IN STEEL PILE BENT BRIDGES ALA DEPT OF TRANSPORTATION-930-928 24,374					
MEANS TO CALCULATE PROJECT SPECIFIC LDs ON ALDOT PROJECTS EXCEEDING \$20 MILLION ALA DEPT OF TRANSPORTATION-930-932 GRS-IBS MONITORING & IMPLEMENTATION ALA DEPT OF TRANSPORTATION-930-944 USE OF GEOPHYSICAL METHODS FOR SINKHOLE EXPLORATION ALA DEPT OF TRANSPORTATION-930-945 USE OF GEOPHYSICAL METHODS FOR SINKHOLE EXPLORATION ALA DEPT OF TRANSPORTATION-930-945 ALA DEPT OF TRANSPORTATION-930-947 REVIEWING ACCEPTANCE SCHEDULE OF PAYMENT FOR ASPHALT PAVEMENTS ALA DEPT OF TRANSPORTATION-930-948 STUDY OF WRONG WAY DRIVING CRASHES IN ALA ALD EPT OF TRANSPORTATION-BELT-SPOT(906) STUDY OF WRONG WAY DRIVING CRASHES IN ALA ALD EPT OF TRANSPORTATION-BELT-SPOT(906) SPUMM OF HIGHWAY SAFETY WORKFORCE IN ALP HASE II ALA DEPT OF TRANSPORTATION-BELT-SPOT(906) DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALP HASE II ALA DEPT OF TRANSPORTATION-HISP-6815(251) DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALP HASE II ALA DEPT OF TRANSPORTATION-HISP-6815(251) DVLMT OF ALA VULNERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(253) ALA DEPT OF TRANSPORTATION-HISP-6815(253) CHECHANSPORTATION-SAFETY TOOL BASED ON SSAM ALD DEPT OF TRANSPORTATION-HISP-6815(253) DTFH61-13-H-00015 DTFH61-13-H-00015 DTFH61-13-H-00015 DTFH61-13-H-00015 DTFH61-13-H-00015 DTFH61-13-H-00024 DEVIATION OF TRANSPORTATION-HISP-6815(250) DTFH61-13-H-00015 DTFH61-13-H-00015 DTFH61-13-H-00024 DEVIATION-SAFETY TOOL BASED ON SSAM DIVIN OF FLORIDATION-SAFETY OF TRANSPORTATION-HISP-6815(250) DTFH61-13-H-00015 DTFH61-13-H-00015 DTFH61-13-H-00024 DEVIATION OF TRANSPORTATION-HISP-6815(250) DTFH61-13-H-00024 DEVIATION OF TRANSPORTATION-HISP-6815(250) DTFH61-13-H-00025 DTFH61-13-H-00024 DEVIATION OF TRANSPORTATION-HISP-6815(250) DTFH61-13-H-00024 DEVIATION OF TRANSPORTATION-HISP-6815(250) DTFH61-13-H-00025 DTFH61-13-H-00026 DTFH61-13-H-		ALA DEPT OF TRANSPORTATION-930-928	20		24.374
GRS-IBS MONITORING & IMPLEMENTATION ALA DEPT OF TRANSPORTATION-930-944 USE OF GEOPHYSICAL METHODS FOR SINKHOLE EXPLORATION ALA DEPT OF TRANSPORTATION-930-945 ALA DEPT OF TRANSPORTATION-930-945 ALA DEPT OF TRANSPORTATION-930-945 ALA DEPT OF TRANSPORTATION-930-945 ALA DEPT OF TRANSPORTATION-930-947 REVIEWING ACCEPTANCE SCHEDULE OF PAYMENT FOR ASPHALT PAYEMENTS ALA DEPT OF TRANSPORTATION-930-948 DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA ALA DEPT OF TRANSPORTATION-930-948 STUDY OF WRONG WAY DRIVING CRASHES IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) STUDY OF WRONG WAY DRIVING CRASHES IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PLASE II ALA DEPT OF TRANSPORTATION-HISP-6815(251) DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PLASE II ALA DEPT OF TRANSPORTATION-HISP-6815(251) DVLMT OF ALA VULNERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(253) ALA DEPT OF TRANSPORTATION-HISP-6815(253) CH2M HILL INC-10006-7-104534 DVLMT OF ALA VULNERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(250) DTFH61-14-H-00015 CH2M HILL INC-10006-7-104534 DVLMT OF TRANSPORTATION-HISP-6815(250) DTFH61-13-H-00015 DTFH61-13-H-00015 DTFH61-13-H-00015 DTFH61-14-H-0015 DESIGN DATA FROM ODOT INSTRUMENTED PAVEMENT SITES OREGON DEPT OF TRANSPORTATION-30012 TEXAS A&M UNIV-12-S171221 DRIVE OR SAMULY OF TRANSPORTATION-BURGED DTFH61-13-H-00024 US DOT-DTRT12-G-UTC04 US DOT-DTRT1	MEANS TO CALCULATE PROJECT SPECIFIC LDs ON ALDOT				
USE OF GEOPHYSICAL METHODS FOR SINKHOLE EXPLORATION APPLICATION OF WIM &PERMIT DATA APPLICATION OF WIM &PERMIT DATA APPLICATION OF WIM &PERMIT DATA ALA DEPT OF TRANSPORTATION-930-945 ALA DEPT OF TRANSPORTATION-930-947 FOR ASPHALT PAVEMENTS ALA DEPT OF TRANSPORTATION-930-948 DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) STUDY OF WRONG WAY DRIVING CRASHES IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) ALA DEPT OF TRANSPORTATION-BELT-SP07(906) BULMT OF HIGHWAY SAFETY WORKFORCE IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) BULMT OF HIGHWAY SAFETY WORKFORCE IN ALA PLASE II BULL DATA VILLIERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(251) BULL DATA VILLIERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(253) BULL DATA VILLIERABLE ROAD USERS HANDBOOK BULL DATA VILLIERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(253) BULL DATA VILLIERABLE ROAD USERS HANDBOOK BULL DATA VILLIERABLE ROAD USERS HANDBOOK BULL INCLUDED ALA PLASE II BULL INCLUDIOS-1045(253) BULL INCLUDIOS-1045(253					
REVIEWING ACCEPTANCE SCHEDULE OF PAYMENT FOR ASPHALT PAVEMENTS ALA DEPT OF TRANSPORTATION-930-948 20 5.236 DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) 20 5.236 STUDY OF WRONG WAY DRIVING CRASHES IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) 20 114,340 DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PHASE II DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PHASE II DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PHASE II ALA DEPT OF TRANSPORTATION-HISP-6815(251) 20 116,025 119,340 DVLMT OF ALA VULNERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(253) 20 46,318 ROADWAY CONGESTION-SAFETY TOOL BASED ON SSAM ALA DEPT OF TRANSPORTATION-HISP-6815(250) 20 36,330 50,251 DTFH61-14-H-00015 CH2M HILL INC-10006-7-104534 20 07 DTFH61-12-C-0016 MECHANISTIC DESIGN DATA FROM ODOT INSTRUMENTED PAVEMENT SITES OREGON DEPT OF TRANSPORTATION-30012 TEXAS ASM UNIV-12-S171221 20 4,806 US DOT-DRT12-G-UTC04 UNIV OF FLORIDA-EIES-1200010-AUB CFDA 20 Total ALA DEPT OF TRANSPORTATION-HISP-6815(250) 20 35,909 CFDA 20 Total					
FOR ASPHALT PAVEMENTS ALA DEPT OF TRANSPORTATION-930-948 DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PHASE II DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PHASE II DVLMT OF ALA VULNERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(251) DVLMT OF HIGHWAY SAFETY TOOL BASED ON SSAM DVLMT OF HIGHWAY SAFETY TOOL BASED ON SSAM ALA DEPT OF TRANSPORTATION-HISP-6815(253) DTFH61-14-H-00015 DTFH61-12-C-00016 DWA STATE UNIV-436-17-04 DWA STATE UNIV-436-17-04 DRECHANISTIC DESIGN DATA FROM ODOT INSTRUMENTED PAVEMENT SITES OREGON DEPT OF TRANSPORTATION-30012 DTFH61-13-H-00024 US DOT-DRT12-G-UTC04 US DOT-DRT12-G-UTC04 US UNIV OF FLORIDA-EIES-1200010-AUB ALA DEPT OF TRANSPORTATION-HISP-6815(250) 20 36,330 50,205 6776) 680 673,231 680 6776 6776 6776 6776 6776 6776 6776		ALA DEPT OF TRANSPORTATION-930-947	20		68,667
DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) 20 5,236 5,236 STUDY OF WRONG WAY DRIVING CRASHES IN ALA ALA DEPT OF TRANSPORTATION-BELT-SP07(906) 20 114,340 DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PHASE II ALA DEPT OF TRANSPORTATION-HISP-6815(251) 20 116,025 119,440 DVLPMT OF ALA VULNERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(253) 20 36,330 63,318 ROADWAY CONGESTION-SAFETY TOOL BASED ON SSAM ALA DEPT OF TRANSPORTATION-HISP-6815(250) 20 36,330 50,205 DTFH61-14-H-00015 CH2M HILL INC-10006-7-104534 20 36,330 50,205 DTFH61-12-C-00016 IOWA STATE UNIV-436-17-04 20 36,330 53,201 MECHANISTIC DESIGN DATA FROM ODOT INSTRUMENTED PAVEMENT SITES OREGON DEPT OF TRANSPORTATION-30012 20 35,909 DTFH61-13-H-00024 TEXAS A&M UNIV-12-S171221 20 4,806 US DOT-DTRT12-G-UTC04 UNIV OF FLORIDA-EIES-1200010-AUB 20 4,807 CFDA 20 Total 160,514 523,434		ALA DEPT OF TRANSPORTATION-930-948	20		3.206
DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA PHASE II ALA DEPT OF TRANSPORTATION-HISP-6815(251) 20 116,025 119,444 DVLPMT OF ALA VULNERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-6815(253) 20 46,326 ROADWAY CONGESTION-SAFETY TOOL BASED ON SSAM ALA DEPT OF TRANSPORTATION-HISP-6815(253) 20 36,330 50,235 DTFH61-14-H-00015 CH2M HILL INC-10006-7-104534 20 73,231 73,231 DTFH61-12-C-00016 IOW STATE UNIV-436-17-04 20 36,300 73,231 MECHANISTIC DESIGN DATA FROM ODOT INSTRUMENTED PAVEMENT SITES OREGON DEPT OF TRANSPORTATION-30012 20 35,909 DTFH61-13-H-00024 TEXAS A&M UNIV-12-S171221 20 4,806 US DOT-DRT12-G-UTC04 UNIV OF FLORIDA-EIES-1200010-AUB 20 (776) CFDA 20 Total 160,514 523,434	DVLMT OF HIGHWAY SAFETY WORKFORCE IN ALA	ALA DEPT OF TRANSPORTATION-BELT-SP07(906)		5,236	5,236
DVLPMT OF ALA VULNERABLE ROAD USERS HANDBOOK ALA DEPT OF TRANSPORTATION-HISP-8815(253) 20 46,318 ROADWAY CONGESTION-SAFETY TOOL BASED ON SSAM ALA DEPT OF TRANSPORTATION-HSIP-6815(250) 20 36,330 50,205 DTFH61-14-H-00015 CH2M HILL INC-10006-7-104534 20 73,231 DTFH61-12-C-00016 10W STATE UNIV-436-17-04 20 80 MECHANISTIC DESIGN DATA FROM ODOT INSTRUMENTED PAVEMENT SITES OREGON DEPT OF TRANSPORTATION-30012 20 35,909 DTFH61-13-H-00024 TEXAS ASM UNIV-12-S171221 20 4,806 US DOT-DTRT12-G-UTC04 UNIV OF FLORIDA-EIES-1200010-AUB 20 4,806 CFDA 20 Total 160,514 523,434				116.025	
DTFH61-14-H-00015 CH2M HILL INC-10006-7-104534 20 73,231 DTFH61-12-C-00016 IOWA STATE UNIV-436-17-04 20 80 MECHANISTIC DESIGN DATA FROM ODOT INSTRUMENTED FAVEMENT SITES OREGON DEPT OF TRANSPORTATION-30012 20 35,909 DTFH61-13-H-00024 TEXAS A&M UNIV-12-S171221 20 4,806 US DOT-DTRT12-G-UTC04 UNIV OF FLORIDA-EIES-1200010-AUB 160,514 523,434				110,023	
DTFH61-12-C-00016 IOWA STATE UNIV-436-17-04 20 (80) MECHANISTIC DESIGN DATA FROM ODOT INSTRUMENTED 50 35,909 PAVEMENT SITES OREGON DEPT OF TRANSPORTATION-30012 20 35,909 DTFH61-13-H-00024 TEXAS ASM UNIV-12-S171221 20 4,806 US DOT-DTRT12-G-UTC04 UNIV OF FLORIDA-EIES-1200010-AUB 20 (776) CFDA 20 Total 160,514 523,434				36,330	
MECHANISTIC DESIGN DATA FROM ODOT INSTRUMENTED 0 35,909 PAVEMENT SITES 0 REGON DEPT OF TRANSPORTATION-30012 20 4,806 US D0T-D17-17-0-UTC04 UNIV OF FLORIDA-EIES-1200010-AUB 20 4,806 CFDA 20 Total UNIV OF FLORIDA-EIES-1200010-AUB 20 160,514 523,434					
DTFH61-13-H-00024 TEXAS A&M UNIV-12-S171221 20 4,806 US DOT-DTRT12-G-UTC04 UNIV OF FLORIDA-EIES-1200010-AUB 20 (776) CFDA 20 Total 160,514 523,434	MECHANISTIC DESIGN DATA FROM ODOT INSTRUMENTED				` '
US DOT-DTRT12-G-UTC04 UNIV OF FLORIDA-EIES-1200010-AUB 20 (776) CFDA 20 Total 160,514 523,434					
CFDA 20 Total 523,434					
Department of Transportation Total 1,255,519 7,189,829	CFDA 20 Total				523,434
	Department of Transportation Total			1,255,519	7,189,829

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Office of Personnel Management Intergovernmental Personnel Act (IPA) Mobility Program Office of Personnel Management Direct				
Office of Personner Management Direct	ARMY-IPA-DAVIDSON	27.011		45,860
0-0.0	NSF-IOS-1555825	27.011		66,707
CFDA 27.011 Total Office of Personnel Management Total				112,567 112,567
National Aeronautics and Space Administration Science				
National Aeronautics and Space Administration Direct National Aeronautics and Space Administration Pass-through		43.001	220,830	637,621
	JOHNS HOPKINS UNIV-136281 PENNSYLVANIA STATE UNIV-5022-AU-NASA-F93G PRINCETON UNIV-SUB0000144 SOUTHWEST RESEARCH INSTITUTE-J99036KJ UNIV OF ARKANSAS-SA1302027 UNIV OF ILLINOIS-2013-02991-01-00 UNIV OF MASSACHUSETTIS-18802 UNIV OF TEXAS DALLAS-DALLAS-1604915	43.001 43.001 43.001 43.001 43.001 43.001 43.001 43.001		21,126 158,149 65,090 (38,884) (6,256) (2,380) 165,735 16,493
CFDA 43.001 Total	UNIV OF TEXAS DALEAS-TOURS IS	45.001	220,830	1,016,694
Aeronautics National Aeronautics and Space Administration Pass-through	UNIV OF ALABAMA-UA14-035	42.000		(394)
CFDA 43.002 Total	UNIV OF ALABAWA-UA14-035	43.002		(394)
Exploration National Aeronautics and Space Administration Direct CFDA 43.003 Total		43.003		7,559 7,559
Education				
National Aeronautics and Space Administration Pass-through	NATIONAL INSTITUTE OF AEROSPACE-C17-2D32-AU UNIV OF ALABAMA AT HUNTSVILLE-2015-051 UNIV OF ALABAMA AT HUNTSVILLE-2016-046	43.008 43.008 43.008		511 90,650 25,623
CFDA 43.008 Total				116,784
Cross Agency Support National Aeronautics and Space Administration Direct CFDA 43.009 Total		43.009		88,183 88,183
Other Financial Assistance National Aeronautics and Space Administration Direct NASA-NNM13A410G		43		(30,515)
National Aeronautics and Space Administration Pass-through NASA-NNN12AA01C NASA-NNL13AA08B NASA-NNX15AP44A	JET PROPULSION LAB-CA INST TECH-1543114 NATIONAL INSTITUTE OF AEROSPACE-T15-6500-AU TO 6543-AU XAVIER UNIVERSITY OF LA-OSP-15-216811-00B	43 43 43		21,505 70,492
CFDA 43 Total	XAVIER UNIVERSITY OF LA-USP-15-210011-00B	43		78,370 139,852
National Aeronautics and Space Administration Total			220,830	1,368,678
National Endowment for the Humanities Promotion of the Humanities_Federal/State Partnership National Endowment for the Humanities Pass-through	ALA HUMANITIES FDN-0617-2370MJ	45.129		3.024
CFDA 45.129 Total	ALA HUMANITIES FUN-0017-2370MJ	45.129		3,024
National Endowment for the Humanities Total				3,024
National Science Foundation Engineering Grant National Science Foundation Direct		47.041	401,295	2,690,844
National Science Foundation Pass-through			401,290	
CFDA 47.041 Total	PROXIMITY BIOSCIENCES	47.041	401,295	36,823 2,727,667

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Mathematical and Physical Sciences National Science Foundation Direct		47.049		1,129,507
National Science Foundation Pass-through	UNIV OF MIAMI-665566	47.049		20,480
CFDA 47.049 Total				1,149,987
Geosciences National Science Foundation Direct National Science Foundation Pass-through		47.050	46,936	546,344
	MICHIGAN STATE UNIV-RC104652AU MICHIGAN STATE UNIV-RC-105548AU	47.050 47.050		63,241 24,890
CFDA 47.050 Total			46,936	634,475
Computer and Information Science and Engineering National Science Foundation Direct National Science Foundation Pass-through		47.070		1,106,662
	TUSKEGEE UNIV-34 22153 011 76190 UNIV OF FLORIDA-UFDSP00010405 UNIV OF NORTH CAROLINA AT CHARLOTTE-20100715-04-AUB	47.070 47.070 47.070		26,494 93,609 1,600
CFDA 47.070 Total				1,228,365
Biological Sciences National Science Foundation Direct		47.074	49,468	1,138,319
National Science Foundation Pass-through	IOWA STATE UNIV-420-40-52D	47.074		844
CFDA 47.074 Total			49,468	1,139,163
Social, Behavioral, and Economic Sciences National Science Foundation Direct National Science Foundation Pass-through		47.075	2,946	159,628
National Science Foundation Pass-through	WEST VIRGINIA UNIV RESEARCH CORP-12-285-AU	47.075		13,991
CFDA 47.075 Total			2,946	173,619
Education and Human Resources National Science Foundation Direct National Science Foundation Pass-through		47.076	5,853	1,657,204
•	RESEARCH FND ST UNIV OF NY-73299-1128962-3-AW ROCHESTER INSTITUTE TECH-31242-01 TENN TECH UNIV-CREST WORKSHOP TUSKEGEE UNIV-34-11530-201-76190 TUSKEGEE UNIV-34-1530-199-76190 TUSKEGEE UNIV-34-32155 0.39 76190 UNIV OF ALABAMA AT BIRMINGHAM-000500324-001 UNIV OF VIRGINIA-GA11151 154051 UNIV OF WISCONSIN-607K972	47.076 47.076 47.076 47.076 47.076 47.076 47.076 47.076 47.076		1,205 (145) 813 261,255 3,616 65,629 (51,936 13,432
CFDA 47.076 Total			5,853	2,012,615
Polar Programs National Science Foundation Direct CFDA 47.078 Total		47.078		(3,819)
Office of International Science and Engineering National Science Foundation Direct		47.079		149,887
CFDA 47.079 Total				149,887
Office of Experimental Program to Stimulate Competitive Research National Science Foundation Pass-through				
CFDA 47.081 Total	TUSKEGEE UNIV-34-21530-200-76190	47.081		47,043 47,043
Office of Integrative Activities				,540
National Science Foundation Pass-through	NORTH CAROLINA CTATE HAWY COAF 2000 CO	47.000		404.000
	NORTH CAROLINA STATE UNIV-2015-3003-03 UNIV OF ALABAMA AT HUNTSVILLE-2017-096 UNIV OF S CAROLINA-18-3423-PO#2000035389	47.083 47.083 47.083		104,682 12,585 660
CFDA 47.083 Total				117,927
National Science Foundation Total			506,498	9,376,929

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Environmental Protection Agency Nonpoint Source Implementation Grants				
Environmental Protection Agency Pass-through	ALA DEPT OF ENVIRON MGMT-C40598001	66.460	15,000	15,000
CFDA 66.460 Total	ALTOLI FOR ENVIRONMENT ORGANICAL	00.100	15,000	15,000
Gulf of Mexico Program				
Environmental Protection Agency Direct CFDA 66.475 Total		66.475		(390)
P3 Award: National Student Design Competition for Sustainability				(888)
Environmental Protection Agency Direct		66.516		22,019
CFDA 66.516 Total Regional Agricultural IPM Grants				22,019
Environmental Protection Agency Pass-through				
CFDA 66.714 Total	ALA DEPT OF AGRICULT & INDUSTRIES-IPM PRACTICES	66.714		88 88
Environmental Protection Agency Total			15,000	36,717
Nuclear Regulatory Commission U.S. Nuclear Regulatory Commission Scholarship and Fellowship Program				
Nuclear Regulatory Commission Direct		77.008		53,727
CFDA 77.008 Total Other Financial Assistance			<u>-</u> _	53,727
Nuclear Regulatory Commission Pass-through NRC-HQ-11-C-04-0041	M TUTTLE & ASSOC-MTA-SC2011-AU-1	77		1,772
CFDA 77 Total	W TOTTLE WAGGOO WITA GOZOTI AG T	***	-	1,772
Nuclear Regulatory Commission Total			-	55,499
Department of Energy Office of Science Financial Assistance Program Department of Energy Direct		81.049	20,125	1,416,329
Department of Energy Pass-through	UNIV OF ALABAMA-EPSCOR-09-075	81.049		58,192
CFDA 81.049 Total			20,125	1,474,521
University Coal Research				
Department of Energy Direct CFDA 81.057 Total		81.057		48,656 48,656
Conservation Research and Development				10,000
Department of Energy Pass-through	NORTH CAROLINA STATE UNIV-2014-0654-66	81.086		71.779
CFDA 81.086 Total	NORTH CAROLINA STATE UNIV-2014-0004-00	61.000	-	71,779
Renewable Energy Research and Development Department of Energy Pass-through				
•	UNIV OF TENNESSEE-8500051906 VIRGINIA POLYTECHNIC INST-ALAVALAPATI	81.087 81.087		215,194 21,499
CFDA 81.087 Total	VINGINIA FOLT FEGUNIC INSTRALAVALAFATI	01.007		236,693
Fossil Energy Research and Development				
Department of Energy Direct Department of Energy Pass-through		81.089		63,757
	INTRAMICRON INC-AU150002	81.089		19,957
CFDA 81.089 Total	SO STATES ENERGY BD-ECO2S-940-AUB-2017-001	81.089		56,812 140,526
Defense Nuclear Nonproliferation Research				,
Department of Energy Direct		81.113		66,309
CFDA 81.113 Total Nuclear Energy Research, Development and Demonstration				66,309
Department of Energy Direct		81.121		18,750
CFDA 81.121 Total			<u> </u>	18,750

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Advanced Research Projects Agency - Energy				
Department of Energy Pass-through	MASSACHUSETTS INSTITUTE OF TECHNOLOGY-SUB 5710004087	81.135		10,626
CFDA 81.135 Total	WASACHOSE ITS INSTITUTE OF TECHNOLOGIST-SUB 3710004007	01.133		10,626
Other Financial Assistance				
Department of Energy Pass-through	001001104750 11101540 05011017/110 70 40044550	24	404.040	500.044
DE-NA0001942 DE-NA0001942	CONSOLIDATED NUCLEAR SECURITY LLC-TO 4300101538 CONSOLIDATED NUCLEAR SECURITY LLC-TO 4300102315	81 81	194,340	598,944 25,943
DE-AC52-07NA27344	LAWRENCE LIVERMORE NATL SEC LLC-B621282	81		58,951
DE-AC02-09CH11466	PRINCETON PLASMA PHYSICS LAB-S015660-H	81		8,316
DE-AC04-94AL85000 DE-AC04-94AL85000	SANDIA NATL LABORATORIES-PO 1479660 SANDIA NATL LABORATORIES-PO 1643364	81 81		(16,318)
PLENOPTIC PARTICLE TRACKING DEVELOPMENT	SANDIA NATL LABORATORIES-PO 1643364 SANDIA NATL LABORATORIES-PO 1742142	81		13,015 54,855
DE-AC05-00OR22725	UNIV OF TENN BATTELLE-B-4000154720	81		32,909
CFDA 81 Total			194,340	776,615
Department of Energy Totals			214,465	2,844,475
Department of Education				
Graduate Assistance in Areas of National Need Department of Education Direct		84.200		282,661
CFDA 84.200 Total				282,661
Department of Education Total				282,661
Department of Health and Human Services				
Healthy Marriage Promotion and Responsible Fatherhood Grants				
Department of Health and Human Services Direct Department of Health and Human Services Pass-through		93.086	625,000	1,889,195
	CHILDREN'S TRUST FUND OF ALA-FRPN	93.086		41,168
CFDA 93.086 Total			625,000	1,930,363
Food and Drug Administration_Research				
Department of Health and Human Services Direct Department of Health and Human Services Pass-through		93.103	322,884	527,660
20paranoni or riodali and riaman ou vioco i ado anough	ALA DEPT OF AGRICULT & INDUSTRIES-PRODUCE SAFETY	93.103		287,873
	ALA DEPT OF AGRICULT & INDUSTRIES-PRODUCE SAFETY-TRNG MANUALS	93.103		5,872
CFDA 93.103 Total			322,884	821,405
Environmental Health Department of Health and Human Services Direct		93.113	64.187	178.304
CFDA 93.113 Total		93.113	64,187	178,304
Research Related to Deafness and Communication Disorders			01,101	110,001
Department of Health and Human Services Direct		93.173	29,394	184,168
CFDA 93.173 Total			29,394	184,168
Mental Health Research Grants				
Department of Health and Human Services Direct		93.242		113,910
CFDA 93.242 Total				113,910
Occupational Safety and Health Program Department of Health and Human Services Pass-through				
	CTR FOR CONSTR RESCH TRAING-STUDY 17-1-PS	93.262		17,375
	UNIV OF ALABAMA AT BIRMINGHAM-000500836-002	93.262		148,935
	UNIV OF ALABAMA AT BIRMINGHAM-000500836-004 UNIV OF ALABAMA AT BIRMINGHAM-000500836-014	93.262 93.262		121,175 (326)
	UNIV OF ALABAMA AT BIRMINGHAM-000500836-021	93.262		12,906
	UNIV OF ALABAMA AT BIRMINGHAM-000514854-002	93.262		86,909
	UNIV OF ALABAMA AT BIRMINGHAM-000514854-003	93.262		6,096
	UNIV OF SO FLORIDA-6402-1085-03-E UNIV OF SO FLORIDA-6402-1085-03-G	93.262 93.262		4,243 9,991
CFDA 93.262 Total				407,304
Alcohol Research Programs				
Department of Health and Human Services Direct		93.273		201,049
CFDA 93.273 Total			<u>-</u>	201,049

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Mental Health National Research Service Awards for Research Training Department of Health and Human Services Pass-through	UNIV OF TEXAS HLTH SCI CTR TYLER-SC17-17	93.282		14,777
CFDA 93.282 Total				14,777
Discovery and Applied Research for Technological Innovations to Improve Human Health Department of Health and Human Services Direct CFDA 93.286 Total		93.286	38,446 38,446	137,243 137,243
Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Department of Health and Human Services Pass-through				
CFDA 93.323 Total	ALA DEPT PUBLIC HEALTH-GC-17-248 C70115153	93.323		3,798 3,798
National Center for Advancing Translational Sciences Department of Health and Human Services Pass-through	UNIV OF ALABAMA AT BIRMINGHAM-000508606-001	93.350		137,162
CFDA 93.350 Total	UNIV OF ALABAWA AT BIRWIINGHAW-000300000-001	93.330		137,162
Cancer Detection and Diagnosis Research Department of Health and Human Services Pass-through	UNIV OF ALABAMA AT BIRMINGHAM-000511548-001	93.394		68,430
CFDA 93.394 Total	ONLY OF MEMBRISH DIREMINOS IN MICROSOFT 1940 COT	30.334		68,430
Cancer Biology Research Department of Health and Human Services Pass-through	FLORIDA ATLANTIC UNIV-XR-K13	93.396		(4,914)
CFDA 93.396 Total	I EDITIDA AT LAINTIG DINIV-AR-ICIO	93.390		(4,914)
The Affordable Care Act: Building Epidemiology, Laboratory, and Health Information Systems Capacity in the Epidemiology and Laboratory Capacity for Infectious Disease (ELC) and Emerging Infections Program (EIP) Cooperative Agreements; PPHF Department of Health and Human Services Pass-through	ALA DEPT PUBLIC HEALTH-GC-17-240 C70115150	93.521		1,092
CFDA 93.521 Total	ALA DEPT PUBLIC HEALTH-GC-17-249 C70115154	93.521		10,101 11,193
Head Start				11,155
Department of Health and Human Services Pass-through	ALA DEPT HUMAN RESOURCES-1737-ASQ ALA DEPT HUMAN RESOURCES-1737-CCP SLOTS ALA DEPT HUMAN RESOURCES-1737-CREATIVE CURRICULUM ALA DEPT HUMAN RESOURCES-1737-REALTH&SAFETY ALA DEPT HUMAN RESOURCES-1737-POLICY COUNCIL ALA DEPT HUMAN RESOURCES-1737-PROFESSIONAL DVLMT ALA DEPT HUMAN RESOURCES-1737-TCHR RETENTION	93.600 93.600 93.600 93.600 93.600 93.600		3,753 2,504,864 997 351,297 1,275 (17,477) 6,000
CFDA 93.600 Total				2,850,709
Developmental Disabilities Basic Support and Advocacy Grants Department of Health and Human Services Pass-through	ALA DEPART OF MENTAL HEALTH-ACDD-1-HILL	93.630		23,628
CFDA 93.630 Total				23,628
Cardiovascular Diseases Research Department of Health and Human Services Pass-through	MASSACHUSETTS GENERAL HOSP-222589	93.837		58,320
	UNIV OF ALABAMA AT BIRMINGHAM-000512395-003	93.837		35,438
CFDA 93.837 Total				93,758
Blood Diseases and Resources Research Department of Health and Human Services Direct Department of Health and Human Services Pass-through		93.839		73,991
Deparation of Floatin dild Fulfildit Services Fass-tillough	VANDERBILT UNIV-VUMC 41814	93.839		20,903
CFDA 93.839 Total				94,894

Nutrition Assistance Program
Department of Agriculture Pass-through

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Arthritis, Musculoskeletal and Skin Diseases Research Department of Health and Human Services Direct		93.846	220,509	438,412
CFDA 93.846 Total		93.646	220,509	438,412
Diabetes, Digestive, and Kidney Diseases Extramural Research			220,309	430,412
Department of Health and Human Services Direct		93.847		431,221
CFDA 93.847 Total				431,221
Extramural Research Programs in the Neurosciences and Neurological Disorders Department of Health and Human Services Direct Department of Health and Human Services Pass-through		93.853	261,825	599,815
·	UNIV OF ALABAMA AT BIRMINGHAM-000507867-001	93.853		24,426
0504.00.000 5.1	UNIV OF ALABAMA AT BIRMINGHAM-000511524-001	93.853		47,690
CFDA 93.853 Total			261,825	671,931
Allergy and Infectious Diseases Research Department of Health and Human Services Direct		93.855		140,428
CFDA 93.855 Total				140,428
Biomedical Research and Research Training Department of Health and Human Services Direct		93.859		72,656
Department of Health and Human Services Pass-through	UNIV OF WISCONSIN-637K674	93.859		113,199
CFDA 93.859 Total	UNIV OF WISCONSIN-037 NO74	93.659		185,855
Child Health and Human Development Extramural Research				100,000
Department of Health and Human Services Direct CFDA 93.865 Total		93.865		429,464 429,464
Aging Research				
Department of Health and Human Services Direct		93.866		240,561
CFDA 93.866 Total				240,561
Vision Research Department of Health and Human Services Pass-through				
Department of Health and Human Services Pass-through	LYNTHERA CORP-NIH SBIR PHASE I	93.867		51,718
CFDA 93.867 Total				51,718
Other Financial Assistance				
Department of Health and Human Services Pass-through				
FDA-HHSF223201510112C FDA-HHSF223201510112C	MARSHFIELD CLINIC RES FND-SUB 47095 MARSHFIELD CLINIC RES FND-SUB 47912	93 93		18,041 58,017
ALA SAFE SLEEP OUTREACH PROJECT	PALLADIAN PARTNRS INC-SAFE SLEEP	93		2,000
CFDA 93 Total				78,058
Department of Health and Human Services Total			1,562,245	9,934,829
Agency for International Development				
USAID Foreign Assistance for Programs Overseas				
Agency for International Development Pass-through	OREGON STATE UNIV-RD011G-G	98.001	243,108	395.403
	UNIVERSITY OF CALIFORNIA DAVIS-201502576-01	98.001		21,814
CFDA 98.001 Total			243,108	417,217
Other Financial Assistance				
Agency for International Development Pass-through AID-482-A-14-00003	UNIV OF ARIZONA-234212	98		19,061
AID-462-A-14-00003 CFDA 98 Total	GIVITY OF ARTICUTA-234212	96		19,061
Agency for International Development Total			243,108	436,278
RESEARCH AND DEVELOPMENT CLUSTER TOTAL			4,806,185	49,334,747
SNAP CLUSTER				
Department of Agriculture State Administrative Matching Grants for the Supplemental Nutrition Assistance Program				

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
	ALA DEPT HUMAN RESOURCES-AGREEMENT NO 4153	10.561	1,631,645	5,519,941
CFDA 10.561 Total			1,631,645	5,519,941
Department of Agriculture Total			1,631,645	5,519,941
SNAP CLUSTER TOTAL			1,631,645	5,519,941
FISH AND WILDLIFE CLUSTER Department of Interior Soort Fish Restoration				
Department of Interior Pass-through				
	ALA DEPT OF CONS & NAT RESOURCES-APEX PREDATORS	15.605		175,277
	ALA DEPT OF CONS & NAT RESOURCES-BLUEBACK HERRING ALA DEPT OF CONS & NAT RESOURCES-DANNELLY RESERVOIR	15.605 15.605		99,170 506
	ALA DEPT OF CONS & NAT RESOURCES-HYDROPEAKING	15.605		23,444
	ALA DEPT OF CONS & NAT RESOURCES-LMOUTH BASS GEN	15.605		80,478
	ALA DEPT OF CONS & NAT RESOURCES-MARINE FINFISH	15.605		12,941
	ALA DEPT OF CONS & NAT RESOURCES-REC FISH-LAKE EUFAULA ALA DEPT OF CONS & NAT RESOURCES-SIPSEY FORK	15.605 15.605		83,092 63,779
	ALA DEPT OF CONS & NAT RESOURCES-SPECIES ABUNDANCE	15.605		41,898
	ALA DEPT OF CONS & NAT RESOURCES-STOCK SPORTFISH	15.605		(4,003)
	GEORGIA DEPT OF NATURAL RESOURCES-FISH DISEASES	15.605		12,248 74,485
	GEORGIA DEPT OF NATURAL RESOURCES-REC FISHING N CAROLINA WILDLIFE RESOURCE CTR-FISH DISEASE	15.605 15.605		74,485 5,199
	S CAROLINA DEPT NATRL RESOURCES-FISH DISEASES	15.605		15,965
CFDA 15.605 Total				684,479
Wildlife Restoration and Basic Hunter Education Department of Interior Pass-through				
Department of Interior 1 ass through	ALA DEPT OF CONS & NAT RESOURCES-CANOPY REDUCTION	15.611		5,527
	ALA DEPT OF CONS & NAT RESOURCES-HUNTING SURV	15.611		12,316
	ALA DEPT OF CONS & NAT RESOURCES-HUNTING SURVEY ALA DEPT OF CONS & NAT RESOURCES-PINE TREATMENT	15.611 15.611		4,868 24.163
	ALA DEPT OF CONS & NAT RESOURCES-TICK IMPACTS	15.611		62,802
	ALA DEPT OF CONS & NAT RESOURCES-TN VAL WTRFOWL	15.611		3,654
	ALA DEPT OF CONS & NAT RESOURCES-WHITE TAILED DEER ALA DEPT OF CONS & NAT RESOURCES-WHOOPING CRANE	15.611 15.611		(4,625) 5.807
	ALA DEPT OF CONS & NAT RESOURCES-WILD PIGS	15.611		190,449
	ALA DEPT OF CONS & NAT RESOURCES-WILDLIFE PROF	15.611		94,961
CFDA 15.611 Total	ALA DEPT OF CONS & NAT RESOURCES-WMA ECON IMPACTS	15.611		32,666 432,588
Department of Interior Total			 -	1,117,067
FISH AND WILDLIFE CLUSTER TOTAL				1,117,067
WORKFORCE INNOVATION AND OPPORTUNITY ACT (WIOA) CLUSTER Department of Labor				
WIOA Youth Activities Department of Labor Pass-through				
Department of Labor Pass-unlough	ALA DEPT OF COMMERCE-54220011	17.259		(1,790)
	ALA DEPT OF COMMERCE-64220011	17.259		85,043
	SW ALA PARTNRSH TRG&EMP INC-CONTR 74707472	17.259		11,314
CFDA 17.259 Total			 -	94,567 94,567
Department of Labor Total WORKFORCE INNOVATION AND OPPORTUNITY ACT (WIOA) CLUSTER TOTAL			 -	94,567
HIGHWAY PLANNING AND CONSTRUCTION CLUSTER			 -	34,307
Department of Transportation				
Highway Planning and Construction				
Department of Transportation Direct		20.205	128,849	242,686
Department of Transportation Pass-through	ALA DEPT OF TRANSPORTATION-930-832	20.205		22,550
	ALA DEPT OF TRANSPORTATION-930-860R	20.205		43,915
	GRESHAM, SMITH & PARTNERS-CATCH BASIN	20.205		144,494

			Pass Through To	
Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Subrecipients	Expenditures
	NEVADA DEPT OF TRANSPORTATION-P557-13-803	20.205		45,301
	OHIO DEPT OF TRANSPORTATION-27267 SOUTHERN ILLINOIS UNIV-763977-001	20.205 20.205		138,265 16,598
	UNIV OF NEVADA AT RENO-16-41	20.205		23,097
	WISC DEPT OF TRANSPORTATION-0092-16-02 WISC DEPT OF TRANSPORTATION-0092-16-06	20.205 20.205		134,136 57,706
CFDA 20.205 Total			128,849	868,748
Department of Transportation Total			128,849	868,748
HIGHWAY PLANNING AND CONSTRUCTION CLUSTER TOTAL			128,849	868,748
HIGHWAY SAFETY CLUSTER Department of Transportation National Priority Safety Programs				
Department of Transportation Pass-through	ALA DEPT OF ECON&COMM AFFAIRS-16-Hb-M1-002	20.616	(3,610)	(35,610)
	ALA DEPT OF ECON&COMM AFFAIRS-16-Hd-M5-005	20.616	62,072	62,072
	ALA DEPT OF ECON&COMM AFFAIRS-16-Hd-M5-010	20.616	237,202	241,794
	ALA DEPT OF ECON&COMM AFFAIRS-17-Hb-M1-006	20.616	242,000	322,678
	ALA DEPT OF ECON&COMM AFFAIRS-17-Hd-M5-009 ALA DEPT OF ECON&COMM AFFAIRS-17-Hd-M5-010	20.616 20.616	197,841	255,783 71,704
CFDA 20.616 Total	ABABETT OF EGONGOOMMATAING IT TIG MG 010	20.010	735.505	918.421
Department of Transportation Total			735,505	918,421
HIGHWAY SAFETY CLUSTER TOTAL			735,505	918,421
STUDENT FINANCIAL ASSISTANCE CLUSTER Department of Education Federal Supplemental Educational Opportunity Grants				
Department of Education Direct CFDA 84.007 Total		84.007		859,414 859,414
Federal Work-Study Program Department of Education Direct CFDA 84.033 Total		84.033		824,832
				824,832
Federal Pell Grant Program Department of Education Direct		84.063		24,364,384
CFDA 84.063 Total				24,364,384
Teacher Education Assistance for College and Higher Education Grants (TEACH Grants)				
Department of Education Direct		84.379		61,321
CFDA 84.379 Total				61,321
Postsecondary Education Scholarships for Veteran's Dependents Department of Education Direct		84.408		2,709
CFDA 84.408 Total				2,709
Department of Education Total				26,112,660
STUDENT FINANCIAL ASSISTANCE CLUSTER TOTAL			<u>-</u>	26,112,660
TEMPORARY ASSISTANCE FOR NEEDY FAMILIES (TANF) CLUSTER Department of Health and Human Services Temporary Assistance for Needy Families Department of Health and Human Services Pass-through				
-1	CHILDREN'S TRUST FUND OF ALA-TANF 2016-101	93.558		133
CFDA 93.558 Total				133
Department of Health and Human Services Total				133
TEMPORARY ASSISTANCE FOR NEEDY FAMILIES (TANF) CLUSTER TOTAL				133

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
CHILDCARE AND DEVELOPMENT FUND (CCDF) CLUSTER Department of Health and Human Services Child Care and Development Block Grant Department of Health and Human Services Pass-through	ALA DEPT HUMAN RESOURCES-AGREEMENT NO 832	93,575		1.272.317
CFDA 93.575 Total	ALA DEL I TIDIMAN RESCONCES-AGRELIMENT NO 032	93.373		1,272,317
Department of Health and Human Services Total				1,272,317
CHILDCARE AND DEVELOPMENT FUND (CCDF) CLUSTER TOTAL				1,272,317
OTHER PROGRAMS Department of Agriculture Plant and Animal Disease, Pest Control, and Animal Care Department of Agriculture Direct		10.025		51,936
CFDA 10.025 Total				51,936
Wildlife Services Department of Agriculture Direct CFDA 10.028 Total		10.028		3,247 3,247
Market Protection and Promotion				0,2 11
Department of Agriculture Pass-through				
	CORNELL UNIV-75788-10539	10.163		98,790
CFDA 10.163 Total				98,790
Specialty Crop Block Grant Program - Farm Bill Department of Agriculture Pass-through	ALA DEPT OF AGRICULT & INDUSTRIES-FY17 SPECIALTY CROP	10.170		21,950
	ALA DEPT OF AGRICULT & INDUSTRIES-F117 SPECIALTY CROP ALA DEPT OF AGRICULT & INDUSTRIES-PROJ 10-2018-A16	10.170		13,069
	ALA DEPT OF AGRICULT & INDUSTRIES-PROJECT 10-2018	10.170		99
	ALA DEPT OF AGRICULT & INDUSTRIES-PROJECT 9-2015	10.170		(278)
	ALA DEPT OF AGRICULT & INDUSTRIES-SPECLTY CROPS & TEACH DEMO ALA FRUIT & VEG GROWERS ASSOC-CES 15-875	10.170 10.170		6,516 6,627
	ALA GREEN IND TRNG CTR-CES 17-1095	10.170		3,035
CFDA 10.170 Total				51,018
Grants for Agricultural Research, Special Research Grants Department of Agriculture Direct		10.200	1,866,480	2,086,476
CFDA 10.200 Total			1,866,480	2,086,476
Sustainable Agriculture Research and Education Department of Agriculture Pass-through	UNIV OF GEORGIA-RD309-129/5054696	10.215		(1,060)
	UNIV OF GEORGIA-RD309-134/S001084	10.215		4,779
	UNIV OF GEORGIA-RD309-134/S001163	10.215		7,858
CFDA 10.215 Total	UNIV OF GEORGIA-RD309-137/S001464	10.215		3,282
				14,859
1890 Institution Capacity Building Grants Department of Agriculture Pass-through				
,	TUSKEGEE UNIV-36-32091-318	10.216		(1,299)
CFDA 10.216 Total				(1,299)
Homeland Security_Agricultural Department of Agriculture Pass-through	UNIV OF FLORIDA-UFDSP00010240	40.004		407
	UNIV OF FLORIDA-UFDSP00010240 UNIV OF FLORIDA-UFDSP00011537	10.304 10.304		127 8,134
CFDA 10.304 Total			-	8,261
Agriculture and Food Research Initiative (AFRI) Department of Agriculture Pass-through				
-	UNIV OF TENNESSEE-8500047161	10.310		4,916
CFDA 10.310 Total	UNIV OF TENNESSEE-A15-169-S001	10.310		29,543 34,459
Beginning Farmer and Rancher Development Program Department of Agriculture Direct		10.311	113,046	206,122
CFDA 10.311 Total		10.311	113,046	206,122
G. S. C. Total			110,040	200,122

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Farm Business Management and Benchmarking Competitive Grants Program Department of Agriculture Pass-through				
Department of Agriculture 1 ass unough	UNIV OF MINNESOTA-H005728801	10.319		3,164
CFDA 10.319 Total				3,164
Crop Protection and Pest Management Competitive Grants Program				
Department of Agriculture Direct CFDA 10.329 Total		10.329		143,792 143,792
Outreach and Assistance for Socially Disadvantaged and Veteran Farmers and Ranchers				143,792
Department of Agriculture Direct		10.443		73,153
CFDA 10.443 Total				73,153
Cooperative Extension Service				
Department of Agriculture Direct Department of Agriculture Pass-through		10.500		9,852,989
.,	MICHIGAN STATE UNIV-RC103176AO	10.500		(13)
	MICHIGAN STATE UNIV-RC105427AU NORTH CAROLINA STATE UNIV-2017-1419-01	10.500 10.500		89,196 2,307
	PENNSYLVANIA STATE UNIV-2017-1419-01 PENNSYLVANIA STATE UNIV-5029-ACES-UM-9802	10.500		2,307 37,846
	PENNSYLVANIA STATE UNIV-5023-ACES-UNI-9802 PENNSYLVANIA STATE UNIV-5401-AU-USDA-2628	10.500		(356)
	TUSKEGEE UNIV-35 31243 044 62112	10.500		(223)
	UNIV OF ARKANSAS-21667-22	10.500		1,510
	UNIV OF ILLINOIS-2015-768-01	10.500		25,268
	UNIV OF ILLINOIS-2015-768-11	10.500		(929)
CFDA 10.500 Total				10,007,595
Rural Child Poverty Nutrition Center Department of Agriculture Pass-through				
Doparation of Agriculture 1 and arrivage	UNIV OF KENTUCKY RSCH FDN-3200000292-16-133	10.549		14,976
CFDA 10.549 Total			_	14,976
Cooperative Forestry Assistance				
Department of Agriculture Pass-through				
	ALA FORESTRY COMMISSION-14-05-101114	10.664		8,492
	NATL FISH WILDLF FND-1301.15.048663-FED-CONST	10.664		17,000
CFDA 10.664 Total				25,492
Forest Health Protection Department of Agriculture Direct		10.680		19,395
CFDA 10.680 Total				19,395
Soil and Water Conservation				
Department of Agriculture Direct		10.902		28,796
CFDA 10.902 Total				28,796
Cochran Fellowship Program-International Training-Foreign Participant		40.000		40.000
Department of Agriculture Direct CFDA 10.962 Total		10.962		19,920 19,920
				19,920
Other Financial Assistance Department of Agriculture Direct				
FS-12-CS-11080104-001		10		752
FS-17-PA-11080100-001		10		1,600
USDA FOREST SERVICE 2014		10		(118)
CFDA 10 Total				2,234
Department of Agriculture Total			1,979,526	12,892,386
Department of Commerce				
Economic Development_Technical Assistance				
Department of Commerce Direct		11.303		78,289
CFDA 11.303 Total				78,289
Sea Grant Support				
Department of Commerce Pass-through				
	UNIV OF SOUTHERN MISS-GR05007-A/O-37-AU	11.417		93,593
	UNIV OF SOUTHERN MISS-GR05007-A/O-45	11.417		15,512
CFDA 11.417 Total				109,105

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
State and Local Implementation Grant Program				
Department of Commerce Pass-through	ALA LAW ENFORCEMENT AGENCY-FIRSTNET	11.549		303,094
CFDA 11.549 Total				303,094
Manufacturing Extension Partnership Department of Commerce Pass-through				
,,	ALA TECH NETWORK-MEP-NIST-70NANB10H299	11.611		6,716
CFDA 11.611 Total	ALA TECH NETWORK-MEP-NIST-70NANB16H213	11.611		194,785 201,501
Research Grants (Generic)				
Department of Interior Direct CFDA 15.650 Total		15.650		6,777
Youth Engagement, Education, and Employment				0,777
Department of Interior Direct		15.676		950
CFDA 15.676 Total National Land Remote Sensing Education Outreach and Research				950
Department of Interior Pass-through				
	AMERICA VIEW INC-AV13-AL01-GY15 AMERICA VIEW INC-AV13-AL01-GY16	15.815 15.815		(414) 23,449
CFDA 15.815 Total				23,035
Department of Commerce Total			<u>-</u>	722,751
Department of Justice Grants to Encourage Arrest Policies and Enforcement of Protection Orders Program Department of Justice Pass-through				
	MONTGOMERY CTY COMMISSION-FJC-PROTECTION ORDER DB	16.590		32,985
CFDA 16.590 Total Juvenile Mentoring Program				32,985
Department of Justice Pass-through				
	ALABAMA A&M UNIV-2014-JU-FX-0015-AU ALABAMA A&M UNIV-2014-JU-FX-0025-AU	16.726 16.726		18,396 (549)
CFDA 16.726 Total				17,847
Edward Byrne Memorial Justice Assistance Grant Program Department of Justice Pass-through				
Department of Justice Flass-tillough	ALA DEPT OF ECON&COMM AFFAIRS-CRIME PREVENTION 15-DJ-ST-001	16.738		7,756
	ALA DEPT OF ECON&COMM AFFAIRS-CRIME PREVENTION 15-DJ-ST-008 ALA DEPT OF ECON&COMM AFFAIRS-DJ-ST-005	16.738 16.738		175,835 161,268
CFDA 16.738 Total			-	344,859
Second Chance Act Reentry Initiative Department of Justice Pass-through				
	ALA BD OF PARDONS & PAROLES	16.812		29,440
CFDA 16.812 Total Department of Justice Total				29,440 425,131
Department of Transportation Airport Improvement Program				
Department of Transportation Pass-through	ALA DEPT OF TRANSPORTATION-AIRFIELD LIGHTING-FED	20.106		724,046
CFDA 20.106 Total	ALA DEFT OF TRANSPORTATION-AIRFIELD LIGHTING-FED	20.100		724,046
Air Transportation Centers of Excellence				
Department of Transportation Direct CFDA 20.109 Total		20.109		14,817 14,817
Highway Training and Education				14,017
Department of Transportation Direct Department of Transportation Pass-through		20.215		4,087
	ALA DEPT OF TRANSPORTATION-LTAP ALA DEPT OF TRANSPORTATION-LTAP-930-957	20.215 20.215		(8,630) 299,048
CFDA 20.215 Total	ALA DEFT OF TRANSPORTATION-LIAP-930-937	20.215		299,048

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Formula Grants for Rural Areas				
Department of Transportation Pass-through	ALA DEPT OF TRANSPORTATION-RTAP	20.509		240 422
CFDA 20,509 Total	ALA DEPT OF TRANSPORTATION-RTAP	20.509		316,132 316,132
Department of Transportation Total				1,349,500
Department of the Treasury				
Volunteer Income Tax Assistance (VITA) Matching Grant Program Department of the Treasury Pass-through				
CFDA 21.009 Total	ALA ASSET BLDG COALITION-TAX ASSIST	21.009		902
Department of the Treasury Total				902
Appalachian Regional Commission Appalachian Regional Development (See individual Appalachian Programs) Appalachian Regional Commission Direct				
Apparation regional commission of the control of th	AL-18053 FORESTRY WORKER CERTIFICATION	23.001		18,291
CFDA 23.001 Total				18,291
Appalachian Research, Technical Assistance, and Demonstration Projects Appalachian Regional Commission Pass-through				
	EAST TENNESSEE STATE UNIV-220018-06 MARSHAL UNIVERSITY RESEARCH FND-PO RC-P1600553	23.011 23.011		4,500 (423)
CFDA 23.011 Total				4,077
Appalachian Regional Commission Total				22,368
National Aeronautics and Space Administration Other Financial Assistance National Aeronautics and Space Administration Pass-through				
NASA-NNM13AA04Z	MANUFACTURING TECHNICAL SERVICES INC-AUB-10012014	43		1,509
CFDA 43.999 Total				1,509
National Aeronautics and Space Administration Total			<u>-</u>	1,509
National Endowment for the Arts Promotion of the Arts_Grants to Organizations and Individuals National Endowment for the Arts Direct		45.024		10,200
CFDA 45.024 Total				10,200
Promotion of the Arts_Partnership Agreements National Endowment for the Arts Pass-through				
	ALA ST COUNCIL ON THE ARTS-2016-22000 ALA ST COUNCIL ON THE ARTS-2017-22494	45.025 45.025		143 4,500
	ALA ST COUNCIL ON THE ARTS-2017-22549	45.025		4,002
	ALA ST COUNCIL ON THE ARTS-2017-22550 SOUTH ARTS FEDERATION-GRNT 5176	45.025 45.025		1,853 2,025
CFDA 45.025 Total	SOUTHANTS I EDENATION-GRANT STA	45.025		12,523
National Endowment for the Arts Total				22,723
National Endowment for the Humanities Promotion of the Humanities, Federal/State Partnership National Endowment for the Humanities Pass-through				
Tallorial Endominor for the Hamaniloo Face through	ALA HUMANITIES FDN-0615-2248MJ	45.129		7,615
	ALA HUMANITIES FDN-0616-2313MJ ALA HUMANITIES FDN-0616-2317MJ	45.129 45.129		6,845 2,450
	ALA HUMANITIES F DN-0010-2217M3 ALA HUMANITIES FDN-0916-2344MJ	45.129		2,134
CFDA 45.129 Total				19,044
Promotion of the Humanities_Teaching and Learning Resources and Curriculum Development National Endowment for the Humanities Direct		45.162		31,250
CFDA 45.162 Total				31,250
National Endowment for the Humanities Total			<u>-</u>	50,294
Department of Veterans Affairs Specially Adapted Housing Assistive Technology Grant Program				
Department of Veterans Affairs Direct		64.051	42,751	43,449
CFDA 64.051 Total			42,751	43,449
Department of Veterans Affairs Total			42,751	43,449

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Environmental Protection Agency Nonpoint Source Implementation Grants Environmental Protection Agency Pass-through				
Environmental Protection Agency Pass-tillough	ALA DEPT OF ENVIRON MGMT-C50599052	66.460	15,600	87,163
CFDA 66.460 Total			15,600	87,163
Regional Wetland Program Development Grants Environmental Protection Agency Direct		66.461		2,507
CFDA 66.461 Total Gulf of Mexico Program				2,507
Environmental Protection Agency Pass-through	MOBILE CO BD OF ED-CES 16-1016 UNIV OF SOUTHERN MISS-GR05599-03	66.475 66.475		25,642 7,030
CFDA 66.475 Total	ONV OF COUTTENA WHOC CHOOSES OF	00.470		32,672
TSCA Title IV State Lead Grants Certification of Lead-Based Paint Professionals Environmental Protection Agency Pass-through				
CFDA 66.707 Total	ALA DEPT PUBLIC HEALTH-GC-16-354 C60112098	66.707		22,980 22,980
Environmental Education Grants Environmental Protection Agency Direct		66.951	16,467	35,950
CFDA 66.951 Total			16,467	35,950
Environmental Protection Agency Total Department of Energy Renewable Energy Research and Development Department of Energy Pass-through			32,067	181,272
	UNIV OF CENTRAL FLA-16226104-11 UNIV OF CENTRAL FLA-UCF01-0000283788	81.087 81.087		4,526 80,987
CFDA 81.087 Total				85,513
Department of Energy Total			- .	85,513
Department of Education Undergraduate International Studies and Foreign Language Programs Department of Education Direct		84.016		1.482
CFDA 84.016 Total				1,482
Career and Technical Education Basic Grants to States Department of Education Pass-through				
	ALA DEPT OF EDUCATION-U6O0194 ALA DEPT OF EDUCATION-U7O0107	84.048 84.048		845 713
CFDA 84.048 Total				1,558
Leveraging Educational Assistance Partnership Department of Education Pass-through	ALA COMM OF HIGHER ED-SSIG 2012	84.069		42,310
CFDA 84.069 Total	ALA GOMINI OF THORIEN ED-GGIG 2012	04.003		42,310
Rehabilitation Services_Vocational Rehabilitation Grants to States Department of Education Pass-through				
CFDA 84.126 Total	ALA DEPT REHAB SERVICES-AE7087MS47	84.126	 -	10,000
Rehabilitation Long-Term Training Department of Education Direct		84.129		397,725
CFDA 84.129 Total		04.123		397,725
Twenty-First Century Community Learning Centers Department of Education Pass-through				
	ALA DEPT OF EDUCATION-C3U0086 ALA DEPT OF EDUCATION-C5U0084 ALA DEPT OF EDUCATION-C7U0114 ALA DEPT OF EDUCATION-MATCH CHARLES STEWART MOTT FND-2012-00443 ALA DEPT OF EDUCATION-MATCH CHARLES STEWART MOTT FND-2012-00443.01 BALDWIN CO BD OF ED-CT-17148 BALDWIN CO BD OF ED-CT-17149	84.287 84.287 84.287 84.287 84.287 84.287 84.287		(101) 25,532 340,027 5,067 79,263 2,366 955

			Pass	
Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Through To Subrecipients	Expenditures
CFDA 84.287 Total	BHAM REG EMPWRMNT & DVLMNT-21ST CENT COMM LEARNG CTR EVAL-EPIC/GLEN IRIS SITE BHAM REG EMPWRMNT & DVLMNT-21ST CENT COMM LEARNG CTR EVAL-S HAMPTON/LEWIS SITE BHAM REG EMPWRMNT & DVLMNT-ADAMSVILLE-CRUMLY-MINOR CHEROKEE CO BD OF ED-21ST CENTURY COMM LEARNG CTR EVAL-CEDAR BLUFF CHEROKEE CO BD OF ED-21ST-CENTURY COMM LEARNG CTR EVAL-CENTRE CHEROKEE CO BD OF ED-21ST-CENTURY COMM LEARNG CTR EVAL-GAYLESVILLE LOWNDES CO BD OF ED-21ST-CENTURY COMM LEARNG CTR EVAL-HAYNEVILLE MS LOWNDES CO BD OF ED-21ST-CENTURY COMM LEARNG CTR EVAL-HAYNEVILLE MS LOWNDES CO BD OF ED-21ST-CENTURY COMM LEARNG CTR EVAL-HAYNEVILLE MS MOBILE CO BD OF ED-21ST-CENTURY COMM LEARNG CTR EVAL-LOWNDES CO MS MOBILE CO BD OF ED-21ST CENTURY COMM LEARNG CTR EVAL-LOWNDES CO MS MOBILE CO BD OF ED-21ST CENTURY COMM LEARNG CTR EVAL-LOWNDES CO MS	84.287 84.287 84.287 84.287 84.287 84.287 84.287 84.287 84.287 84.287		9,048 9,058 1,851 6,151 3,262 3,321 3,262 6,074 6,182 4,877 7,234 513,429
Special Education - Personnel Development to Improve Services and Results for Children with Disabilities Department of Education Direct		84.325		(367)
CFDA 84.325 Total				(367)
Gaining Early Awareness and Readiness for Undergraduate Programs Department of Education Pass-through	BHAM CITY SCH-GEAR UP BHAM	84.334		248,851
CEDA 04 224 Tatal	UNIV OF ALABAMA AT BIRMINGHAM-000506796-001	84.334		135,296 384.147
CFDA 84.334 Total				384,147
Mathematics and Science Partnerships Department of Education Direct		84.366		149,591
Department of Education Pass-through				
	ALA DEPT OF EDUCATION-U6O0203 ALA DEPT OF EDUCATION-U7O0185	84.366 84.366		82,177 201,769
CFDA 84.366 Total	ALKELT OF EDOCATION OF ORIGINAL	04.300		433,537
Supporting Effective Instruction State Grant (formerly Improving Teacher Quality State Grants) Department of Education Pass-through				180,001
	ALA COMMISSION OF HIGHER ED-AMSTI LEAD TEACHER	84.367		46,301
CFDA 84.367 Total				46,301
School Improvement Grants Department of Education Pass-through	NA DEPT OF EDUCATION OF INCO	04.077		(45.054)
	ALA DEPT OF EDUCATION-C5U0462 ALA DEPT OF EDUCATION-U6O0082	84.377 84.377		(45,651) 51,017
CFDA 84.377 Total				5,366
Department of Education Total				1,835,488
Department of Health and Human Services Public Health Emergency Preparedness				
Department of Health and Human Services Pass-through	ALA DEPT PUBLIC HEALTH-GC-17-225 C70115140	93.069		35,183
CFDA 93.069 Total	ALIBERT OBLIGHEREN OF THE ENGINEER	00.000		35.183
Medicare Enrollment Assistance Program				
Department of Health and Human Services Pass-through				
	ALA DEPT SENIOR SERVICES-MEDICARE IMPRVMTS	93.071		65,442
CFDA 93.071 Total				65,442
Healthy Marriage Promotion and Responsible Fatherhood Grants Department of Health and Human Services Direct		93.086		147,235
CFDA 93.086 Total				147,235
Food and Drug Administration, Research Department of Health and Human Services Direct CFDA 93.103 Total		93.103		(2,461)
Of DA GO. 100 Total				(2,401)

Pass

Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Pass Through To Subrecipients	Expenditures
Affordable Care Act (ACA) Abstinence Education Program				
Department of Health and Human Services Pass-through	ALA DEPT PUBLIC HEALTH-GC-15-243 C50119136	93.235		(2,226)
	ALA DEPT PUBLIC HEALTH-GC-16-024 C60118014	93.235		3,255
CFDA 93.235 Total	ALA DEPT PUBLIC HEALTH-GC-17-167 C70115113	93.235		35,066 36.095
Substance Abuse and Mental Health Services_Projects		_		00,000
of Regional and National Significance		00.040		202 200
Department of Health and Human Services Direct Department of Health and Human Services Pass-through		93.243		267,983
	ALA DEPART OF MENTAL HEALTH-SAMHSA LIGHTHOUSE-NEWDIRECTIONS	93.243 93.243		80,684 2,773
CFDA 93.243 Total	LIGHTHOUSE-NEW DIRECTIONS	93.243	_	351,440
Centers for Disease Control and Prevention_Investigations and Technical Assistance		_		
Department of Health and Human Services Pass-through	ALA DEPT PUBLIC HEALTH-GC-15-301 C50119153	93.283		(1,928)
CFDA 93.283 Total	ALABETT OBLIGHEALTH GO TO SOT GOOTTOTO	30.200	-	(1,928)
Early Hearing Detection and Intervention Information System (EHDI-IS) Surveillance Program		_		
Department of Health and Human Services Pass-through	ALA DEPT PUBLIC HEALTH-GC-16-251 C60112040	93.314		19,978
CFDA 93.314 Total		_	-	19,978
Outreach Programs to Reduce the Prevalence of Obesity in High Risk Rural Areas				
Department of Health and Human Services Direct CFDA 93.319 Total		93.319		1,228,088 1,228,088
State Health Insurance Assistance Program		_		1,220,000
Department of Health and Human Services Pass-through				
CFDA 93.324 Total	ALA DEPT SENIOR SERVICES-HLTH INS ASSIST	93.324		9,877
Coperative Agreement to Support Navigators in Federally-facilitated		_		9,077
and State Partnership Marketplaces				
Department of Health and Human Services Pass-through	TOMBIGBEE HLTHCARE AUTHORITY-CAN-WILCOX	93.332		33,801
CFDA 93.332 Total		_	-	33,801
Community-Based Child Abuse Prevention Grants				
Department of Health and Human Services Pass-through	CHILDREN'S TRUST FUND OF ALA-CBCAP 2018-101	93.590		3,498
CFDA 93.590 Total		_	-	3,498
Head Start Department of Health and Human Services Pass-through				
Department of nearth and numan Services Pass-through	ALA DEPART OF MENTAL HEALTH-G6-466851-ACDD3-CULLMAN	93.600		15,690
CFDA 93.600 Total	COMM ACTN AGCY CENTRL AL-CES 16-1006	93.600	<u>.</u>	2,000 17.690
Developmental Disabilities Basic Support and Advocacy Grants		_	<u> </u>	17,690
Department of Health and Human Services Pass-through				
CFDA 93.630 Total	ALA DEPART OF MENTAL HEALTH-ACDD-2-BURQUE	93.630		24,461 24,461
Foster Care Title IV-E		_		24,401
Department of Health and Human Services Pass-through	ALA DEDT HUMAN DESCRIPCES FACTO ADDITION	00.050		57.000
	ALA DEPT HUMAN RESOURCES-FACTS APPLICATION UNIV OF ALABAMA-UA16-010	93.658 93.658		57,233 2,408
OFFIA OR OFFI T. I. I	UNIV OF ALABAMA-UA17-010	93.658		95,979
CFDA 93.658 Total Rural Health Care Services Outreach, Rural Health Network Development and		_		155,620
Small Health Care Provider Quality Improvement Program				
Department of Health and Human Services Pass-through	RURAL AL PREVENTN CTR-SWAHII-DALLAS	93.912		12,056
	RURAL AL PREVENTN CTR-SWAHII-WASHINGTON	93.912		12,820

			Pass Through To	
Cluster Title/Federal Agency/Program	Pass-Through Entity/Pass-Through Number	CFDA#	Subrecipients	Expenditures
	RURAL AL PREVENTN CTR-SWAHII-WILCOX SYLACAUGA ALLIANCE FOR FAMILY ENHANCEMENT-RURAL HEALTH DEV GRNT EVAL	93.912 93.912		13,461 3,299
CFDA 93.912 Total				41,636
Grants to States for Operation of State Offices of Rural Health Department of Health and Human Services Pass-through				
	RURAL AL PREVENTN CTR-SWAHII-PERRY	93.913		8,584
CFDA 93.913 Total				8,584
Department of Health and Human Services Total				2,174,239
Department of Homeland Security Disaster Grants - Public Assistance (Presidentially Declared Disasters) Department of Homeland Security Pass-through				
	ALA EMERGENCY MGMT AGENCY-4251-DR-AL	97.036		32,674
CFDA 97.036 Total				32,674
Presidential Declared Disaster Assistance - Disaster Housing Operations for Individuals and Households Department of Homeland Security Pass-through				
	ALA EMERGENCY MGMT AGENCY-PDMC-PL-04-AL-2014-003	97.049		21,948
CFDA 97.049 Total				21,948
Department of Homeland Security Total			-	54,622
Agency for International Development Other Financial Assistance Agency for International Development Pass-through				
ESP-A-00-05-00001-00	NATL ACADEMY OF SCIENCES-2000006096	98		55,246
CFDA 98.000 Total				55,246
Agency for International Development Total				55,246
OTHER PROGRAMS TOTAL			2,054,344	19,917,393
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS TOTAL			\$ 9,356,528	\$ 105,155,994

Auburn University Notes to Schedule of Expenditures of Federal Awards Year Ended September 30, 2017

1. Basis of Presentation

The accompanying Schedule of Expenditures of Federal Awards (the "Schedule") includes the federal expenditures of Auburn University (the "University") under programs of the federal government for the year ended September 30, 2017. This schedule has been prepared using the cash basis of accounting.

The information in this schedule is presented in accordance with the requirements of Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance). Therefore, some amounts presented in this schedule may differ from amounts presented in, or used in the preparation of, the basic financial statements of the University. Negative amounts represent adjustments or credits to amounts reported as expenditures in prior years. This results in accurate reporting on a cumulative basis over multiple periods. Catalog of Federal Domestic Assistance ("CFDA") numbers and pass-through numbers are provided when available.

For purposes of the Schedule, federal awards include all grants, contracts, and similar agreements entered into directly between the University and agencies and departments of the federal government, federal appropriations to land grant universities, and all subawards made to the University by nonfederal organizations pursuant to federal grants, contracts, and similar agreements.

2. Summary of Significant Accounting Policies

For purposes of the Schedule, expenditures for federal award programs are recognized on the cash basis of accounting. Such expenditures are recognized following the cost principles contained in OMB Circular A-21, Cost Principles for Educational Institutions, wherein certain types of expenditures are not allowable or are limited to reimbursement. Expenditures for federal student financial aid programs include Federal Pell program grants to students, the federal share of students' Federal Supplemental Educational Opportunity Grants ("FSEOG"), Federal Work-Study ("FWS") program earnings and administrative cost allowances, and expenditures of the Teacher Education Assistance for College and Higher Education grants ("TEACH").

3. Facilities and Administrative Costs

The University operates under predetermined facilities and administrative cost rates, which were effective beginning October 1, 2009 and are effective through September 30, 2017. The base rate for on-campus research is 48%. Base rates for other facilities and administrative cost recoveries range from 40% to 52% for on-campus research and were effective beginning October 1, 2016 and are effective through September 30, 2020.

4. Federal Student Loan Programs

The Federal Perkins Loan Program ("Perkins") and the Health Professional Student Loan Program ("HPSL") are administered directly by the University. Balances and transactions relating to these programs are included in the University's basic financial statements.

The balances of loans outstanding at September 30, 2017, and funds advanced by the University to eligible students during the year ended September 30, 2017, under the Federal student loan programs are summarized as follows:

	Perkins (CFDA#84.038)	HPSL (CFDA#93.342)	
Loans Receivable 10/1/16	\$ 15,883,508	\$ 2,181,667	
Funds advanced to students Less:	2,568,404	433,000	
Collections Cancellations	(2,291,741) (256,355)	(363,421)	
Loan Receivable 9/30/17	\$ 15,903,816	\$ 2,251,245	

5. Federal Direct Student Loans (CFDA# 84.268)

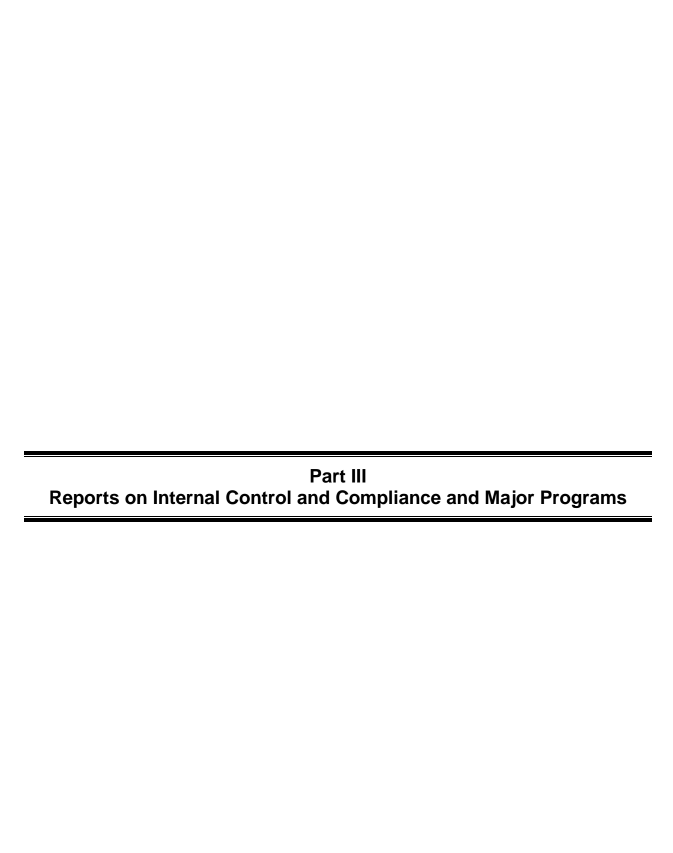
The Direct Loan program enables an eligible student or parent to obtain a loan to pay for the student's cost of attendance directly through the University rather than through private lenders. As a university qualified to originate loans, the University is responsible for handling the complete loan origination process, including funds management and promissory note functions. The University is not responsible for collection of these loans.

During the program year ended September 30, 2017, the University processed the following amount of student loans under the Direct Loan program:

	CFDA#	Total 2017
Federal Direct Student Loans	84.268	\$ 169,393,547

6. Administrative Cost Allowance

During the program year ended September 30, 2017, the University charged \$115,987 and AUM charged \$9,514 to the Federal Work-Study program for administrative cost allowance. In addition, the University charged \$0 and AUM charged \$27,296 to the Federal Perkins Loan Program. No administrative cost allowance was charged to the FSEOG for either campus.





Report of Independent Auditors 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

To the Board of Trustees of Auburn University:

We have audited, in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of the business type activities and the aggregate discretely presented component units of Auburn University (the "University"), which is a component unit of the State of Alabama, which comprise the statement of net position as of September 30, 2017, and the related statements of revenues, expenses and changes in net position and of cash flows (where applicable) for the year then ended, and the related notes to the financial statements, and have issued our report thereon dated January 24, 2018. Our report includes a reference to other auditors who audited the financial statements of Auburn Alumni Association (the "Association"), Auburn University Foundation (the "Foundation"), and Tigers Unlimited Foundation ("TUF") as described in our report on the University's financial statements. This report does not include the results of the other auditors' testing of internal control over financial reporting or compliance and other matters that are reported on separately by those auditors. The financial statements of the Association, the Foundation, TUF and the Auburn Research and Technology Foundation were not audited in accordance with *Government Auditing Standards*.

Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the University's internal control over financial reporting ("internal control") to determine the audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the University's internal control. Accordingly, we do not express an opinion on the effectiveness of the University's internal control.

A *deficiency in internal control* exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis. A *material weakness* is a deficiency, or a combination of deficiencies, in internal control such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected on a timely basis. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control



that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

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

Compliance and Other Matters

As part of obtaining reasonable assurance about whether the University's financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

Purpose of this Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the entity's internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the entity's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Pricewaterhause Coopers LLP

Birmingham, Alabama January 24, 2018



Report of Independent Auditors on Compliance with Requirements That Could Have a Direct and Material Effect on Each Major Program and on Internal Control Over Compliance in Accordance With Uniform Guidance

To Management and the Board of Trustees of Auburn University

Report on Compliance for Each Major Federal Program

We have audited Auburn University's (the "University"), which is a component unit of the State of Alabama, compliance with the types of compliance requirements described in the *OMB Compliance Supplement* that could have a direct and material effect on each of the University's major federal programs for the year ended September 30, 2017. The University's major federal programs are identified in the summary of auditors' results section of the accompanying schedule of findings and questioned costs.

The University's basic financial statements include the operations of Auburn Alumni Association (the "Association") and Auburn University Foundation (the "Foundation"), and Tigers Unlimited Foundation ("TUF"), which did not receive federal awards during the year ended September 30, 2017. Our audit, described below, did not include the operations of the Association, the Foundation, or TUF.

Management's Responsibility

Management is responsible for compliance with federal statutes, regulations and the terms and conditions of its federal awards applicable to its federal programs.

Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the University'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 the audit requirements of Title 2 U.S. *Code of Federal Regulations* Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (Uniform Guidance). Those standards and the Uniform Guidance 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



University'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 University's compliance.

Opinion on Each Major Federal Program

In our opinion, the University 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 September 30, 2017.

Report on Internal Control Over Compliance

Management of the University 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 University's internal control over compliance with the types of requirements that could have a direct and material effect on each major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for each major federal program and to test and report on internal control over compliance in accordance with the Uniform Guidance, 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 University'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 and therefore, material

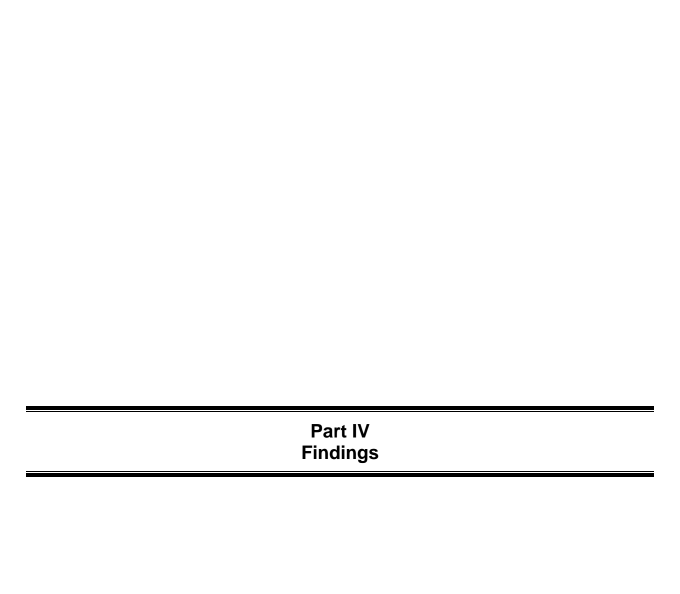


weaknesses or significant deficiencies may exist that were not identified. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, we identified certain deficiencies in internal control over compliance, as described in the accompanying schedule of findings and questioned costs, that we consider to be control deficiencies.

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 the Uniform Guidance. Accordingly, this report is not suitable for any other purpose.

Pricewatechause Cooperes LLP

Birmingham, Alabama June 28, 2018



Auburn University Schedule of Findings and Questioned Costs Year Ended September 30, 2017

I - Summary of Auditors' Results

Financial Statements					
Type of auditors' report issued:					Unmodified
Internal control over financial reporting: Material weakness(es) identified? Significant deficiency(ies) identified that are n considered to be material weaknesses? Noncompliance material to financial statemen			yes	X no X none X no	e reported
Federal Awards					
Internal control over major programs: Material weakness(es) identified? Significant deficiency(ies) identified that are n considered to be material weaknesses?	ot			<u>X</u> no	e reported
Type of auditors' report issued on compliance for	or major programs:				Unmodified
Any audit findings disclosed that are required to accordance with 2 CFR 200.516(a)	be reported in	y	es	<u>X</u> no	
Identification of major programs:					
CFDA Number(s)	Name of Federal Program or Cluster				
Various Various	Research and Develor Student Financial Aid	•			
Dollar threshold used to distinguish between type A and type B programs? Auditee qualified as low-risk auditee?		\$ <u>X</u> y	2,361,460 /es		no

Auburn University Schedule of Findings and Questioned Costs Year Ended September 30, 2017

II – Financial Statements Findings and Questioned Costs

None.

Auburn University Schedule of Findings and Questioned Costs Year Ended September 30, 2017

III - Federal Award Findings and Questioned Costs

None.

Auburn University Summary Schedule of Prior Audit Findings Year Ended September 30, 2017

None.