

FINANCIAL STATEMENTS FOR THE YEARS ENDED JUNE 30, 2020 AND 2019 AND REPORTS OF INDEPENDENT AUDITORS

INCLUDING SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS AND SINGLE AUDIT DOCUMENTS FOR THE YEAR ENDED JUNE 30, 2020



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Report of Independent Auditors

Idaho State Board of Education University of Idaho

Report on the Financial Statements

We have audited the accompanying financial statements of the University of Idaho (University) and the discretely presented component unit, the University of Idaho Foundation (Foundation), as of and for the years ended June 30, 2020 and 2019, and the aggregate remaining fund information of the University (the University of Idaho Health Benefits Trust, the University of Idaho Retiree Benefits Trust, and the University of Idaho Death Benefits Trust), as of and for the years ended December 31, 2019 and 2018, and the related notes to the financial statements, which collectively comprise the University's basic financial statements as listed in the table of contents.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these 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.

Auditor's Responsibility

Our responsibility is to express an opinion on these financial statements based on our audits. We did not audit the financial statements of the Foundation, which represent 100% of the assets, net position, and revenues of the discretely presented component unit, or the University of Idaho Health Benefits Trust, which represent 10%, 4%, and 82% of the assets, net position, and additions of the aggregate remaining fund information, respectively, for December 31, 2019, and 14%, 6%, and 104% of the assets, net position, and additions of the aggregate remaining fund information, respectively, for December 31, 2018. 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 Foundation and the University of Idaho Health Benefits Trust, are based solely on the reports of 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.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's 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, the auditor considers internal control relevant to the entity'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 entity'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 other auditors, the financial statements referred to above present fairly, in all material respects, the respective financial position of the University, and its discretely presented component unit, as of June 30, 2020 and 2019, and the aggregate remaining fund information of the University, as of December 31, 2019 and 2018, 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

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis on pages 3 through 14, the schedule of the University's proportionate share of net pension liability - PERSI base plan, the schedule of University contributions – PERSI base plan on page 72, the schedule of changes in Net OPEB liability on page 73, and the schedule of OPEB contributions on page 74, be presented 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 an 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.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated September 25, 2020, 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, and grant agreements and other matters. The purpose of that report is solely 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 the effectiveness of the University's 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.

Portland, Oregon September 25, 2020

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The following Management's Discussion and Analysis (MD&A) is designed to provide an easy to read analysis of the University of Idaho's financial performance based on facts, decisions and conditions known at the date of the auditor's reports, June 30, 2020 and assist readers in understanding the accompanying financial statements. Three financial statements are presented: Statement of Net Position; Statement of Revenues, Expenses and Changes in Net Position; and Statement of Cash Flows. These statements are prepared using the accrual basis of accounting, whereby revenues are recognized when goods and services are provided and expenses are recognized when goods or services are received, regardless of when cash is exchanged. The financial statements include those of the University of Idaho ("University") as well as those of its component unit, the University of Idaho Foundation, Inc ("Foundation"). The MD&A focuses only on the University of Idaho and information relating to the Foundation can be found in its separately issued financial statements.

The University has included financial statements for the Health Benefits Trust ("HBT"), Retirement Benefits Trust ("RBT"), and the Death Benefits Trust ('DBT"). The HBT was established to meet the requirements of the State of Idaho Department of Insurance in order to manage the University's self-insurance program. Separate audited financial statements are prepared for the HBT and may be obtained by contacting the Vice President for Finance and Administration for the University of Idaho. The RBT and DBT do not produce annual financial statements other than in summary form as part of the University's statements. The statements for the HBT, the RBT, and the DBT are presented after the University's financial statements and preceding the notes to the financial statements.

The University of Idaho, a comprehensive land-grant, doctoral research-intensive institution founded in 1889, is the State of Idaho's oldest institution of higher learning and serves over 11,000 students. The University serves state, national and international communities by providing academic instruction and conducting research that advances fundamental knowledge. In addition to its main campus in Moscow, the University has instructional centers in Coeur d'Alene, Boise, and Idaho Falls as well as nine Research and Extension centers and Extension offices in 42 counties. The University offers degrees through 94 undergraduate and 62 graduate programs.



Student fall enrollment history and annual graduation statistics for the University's fall semesters for 2017 through 2019 are presented in the following table:

Enrollment and Graduation Statistics Fall Semester

	2019	2018	2017
Enrollments			40.070
Total Headcount	11,926	11,841	12,072
Total Full-time Equivalents (FTE)	9,068	9,273	9,433
Undergraduate Headcount:			
Full-time	6,948	7,044	7,168
Part-time	2,762	2,646	2,844
r ai t-time	2,702	2,040	2,044
Graduate Headcount:			
Full-time	1,498	1,465	1,340
Part-time	718	686	720
Resident Student Percentage	72%	74%	73%
First-year Undergraduate Enrollment Statistics Inclu	ding Transfe	rs	
Applied	9,414	9,276	8,527
Admitted	7,220	7,069	6,200
Enrolled	2,011	1,972	2,114
SAT Combined Score Mean	1,117	1,114	1,121
	,	,	,
Degrees Awarded			
Bachelors	1,761	1,702	1,670
Masters	551	490	487
Doctoral	63	65	79
Law	99	95	97
Specialist	13	22	24
Academic Certificates, Undergraduate/Graduate	125	100	88

Statement of Net Position

The Statement of Net Position outlines the University's financial condition at fiscal year-end. This is a point-in-time financial statement and presents end-of-year data for assets, liabilities and net position. From the data presented, readers are able to determine the assets available to continue the operations of the University, and determine how much the University owes vendors, investors and lending institutions. Finally, it provides a picture of the net position (assets minus liabilities) and its availability for expenditure by the University. Trends in net position are a useful indicator of whether the entity's financial condition is improving or declining.

The Statement of Net Position is presented in a classified format, which differentiates between current and noncurrent assets and liabilities, and groups net position into four categories which are:

1. <u>Net Investment in Capital Assets</u> - the University's investment in property, plant, and equipment - net of depreciation and outstanding debt obligations related to those capital assets.



- 2. <u>Restricted Nonexpendable</u> the corpus of nonexpendable restricted resources is available only for investment purposes. These assets are held in perpetuity.
- 3. <u>Restricted Expendable</u> subject to external donor or grantor stipulations regarding their use. The University may expend these assets for purposes as determined by donors and/or external entities.
- 4. <u>Unrestricted</u> may be expended for any lawful purpose of the University.

Condensed Statement o As of June 3		Position		
(Dollars in Thous	ands)			
		2020	2019	2018
ASSETS		2020	2013	2010
Current assets	\$	58,311	\$ 59,699	\$ 50,198
Capital assets - net		437,644	427,395	424,518
Other noncurrent assets		91,390	71,149	102,595
Total Assets		587,345	558,243	577,311
Deferred Outflows of Resources		13,715	18,923	14,247
Total Assets and Deferred Outflows of Resources	\$	601,060	\$ 577,166	\$ 591,558
LIABILITIES				
Currentliabilities	\$	50,967	\$ 46,104	\$ 38,631
Noncurrent liabilities		239,643	231,084	241,055
Total Liabilities		290,610	277,188	279,686
Deferred Inflows of Resources		33,164	23,593	16,154
Total Liabilities and Deferred Inflows of Resources		323,774	300,781	295,840
NET POSITION				
Net investment in capital assets		258,246	251,956	243,910
Restricted expendable		28,753	38,281	35,790
Unrestricted		(9,713)	(13,852)	16,018
Total Net Position		277,286	276,385	295,718
Total Liabilities, Deferred Inflows of Resources				
and Net Position	\$	601,060	\$ 577,166	\$ 591,558

The University's total assets increased by \$29.1 million to \$587.3 million as of June 30, 2020 ("FY20"). This increase was primarily due to an \$18.8 million increase in restricted cash associated with unspent bond proceeds from the 2020A Series bond issuance, as well as net capital assets additions of \$10.3 million. Changes in capital assets are explained in more detail under the section on capital assets and debt.



The University's total assets decreased during the year ended June 30, 2019 ("FY19") by \$19 million to \$558 million. This decline in assets was primarily driven by the drawdown of \$25.1 million in investments and cash to meet operating needs. This was offset by an increase in net accounts receivable of \$2.7 million associated with larger accounts receivable balances in unbilled charges for grants and contracts over that of the prior year.

Total deferred outflows of resources decreased by \$5.2 million during FY20. This decrease is directly related to deferred contributions and changes of assumptions for the University's pension and other post-employment benefits ("OPEB").

Total deferred outflows of resources increased by \$4.7 million during FY19 due to increases in deferred contributions and changes of assumptions for the University's pension and OPEB.

The University's total liabilities increased during FY20 by \$13.4 million to \$291 million as of June 30, 2020. The increase in liabilities is the result of an \$9.4 million increase in salaries and benefits payable of which \$6.7 million is attributable to payments owed to former employees electing to exit the University under the Voluntary Separation Incentive Program (VSIP) and the Optional Retirement Incentive Program (ORIP). The remaining \$2.5 million increase is due to payroll calendar timing of payroll accrual differences between fiscal years. An increase in notes and bonds payable of \$26.7 million is due to the issuance of the 2020A Series bonds net of principal payments. These increases were offset by a \$6.6 million decrease in net pension liability and \$14.4 million decrease in net OPEB liability.

The University's total liabilities decreased during FY19 by \$2.5 million to \$277 million as of June 30, 2019. The decrease in liabilities was due to a decrease in bonds payable resulting from principal payments of \$5.9 million and decreases in net pension liability and OPEB liability of \$2.0 million and \$2.4 million, respectively. These decreases were offset by an increase of accrued salaries and benefits payable of \$5.6 million and an increase in accounts payable of \$1.6 million.

Total deferred inflows of resources increased by \$9.6 million in FY20. This rise is the result of an increase in deferred pension plan inflows of \$4.6 million and deferred OPEB inflows of \$5.9 million associated with change in assumptions.

Total deferred inflows of resources rose by \$7.4 million in FY19 resulting primarily of increased deferred OPEB inflows of \$5.8 million due to changes in actuarial assumptions.

Overall net position increased by \$0.9 million as of June 30, 2020. Net investments in capital assets increased \$6.3 million due to additions to capital assets during the year, combined with the net increase in related long-term debt. Restricted net position decreased by \$9.5 million due to spending of funds specifically restricted to the Arena project, while unrestricted net position increased by \$4.1 million.

STATEMENT OF REVENUES, EXPENSES AND CHANGES IN NET POSTION

Changes in total net position as presented in the Statement of Net Position are based on the activity presented in the Statement of Revenues, Expenses and Changes in Net Position. The purpose of this statement is to present the revenues earned and expenses incurred during the year, classifying activities as either operating or non-operating. Operating revenues are earned from exchange transaction activities associated with providing goods and services for instruction, research, public service or related support to entities separate from the University. Examples include

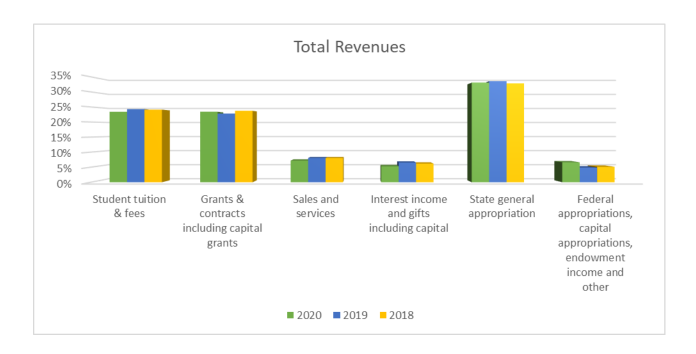
student tuition and fees, sales and services, grants and contracts. Operating expenses are those expenses paid to acquire or produce the goods and services to carry out the functions of the University. Examples include salaries,



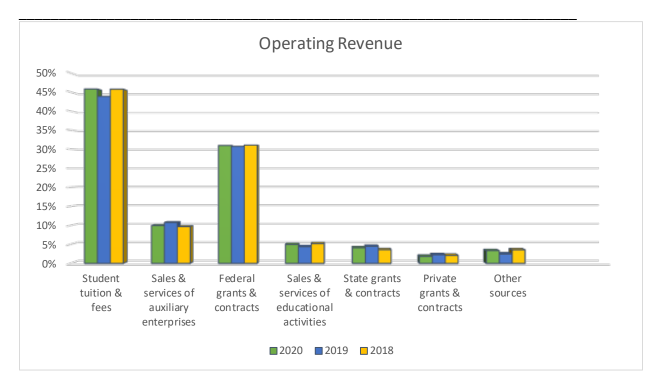
benefits, scholarships, and purchases of supplies. Non-operating revenues as defined by the GASB 34 reporting model are derived from activities that are non-exchange transactions, such as gifts and contributions, investment income, state and federal appropriations. Without these non-operating revenues, the University would not be able to cover its costs of operations, which results in a net operating loss on the statement.

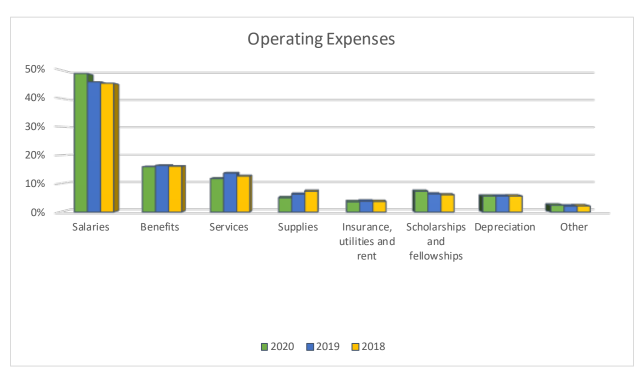
The Statement of Revenues, Expenses, and Changes in Net Position shows the activity that resulted in a \$0.9 million increase in net position for the year ended June 30, 2020.

The graphs on the following pages show the composition of total revenues, operating revenues and operating expenses for fiscal years 2020, 2019 and 2018.











Condensed Statement of Revenues, Expenses and Changes in Net Position Fiscal Years Ended June 30								
(Dollars in Thousands)								
		2020		2019		2018		
Operating revenues	\$	212,731	\$	216,760	\$	214,018		
Operating expenses		415,809		429,127		418,389		
Operating loss		(203,078)		(212,367)		(204,371)		
Net nonoperating revenues		193,937		187,528		178,460		
Gain (loss) before other revenues		(9,141)		(24,839)		(25,911)		
Other revenues		10,042		5,506		4,845		
Increase (Decrease) In Net Position		901		(19,333)		(21,066)		
Net Position - Beginning of year		276,385		295,718		351,524		
Cumulative effect implementing GASB 75		-		-		(34,740)		
Net Position - Beginning of year (as fully restated)		276,385		295,718		316,784		
Net Position - End of year	\$	277,286	\$	276,385	\$	295,718		

The University ended FY20 with an aggregate change in net position of \$0.9 million and an ending net position of \$277 million. This compares to a decrease in total net position of \$19.3 million in FY19 and \$21.1 million in FY18. The University ended FY19 with an aggregate net position of \$276 million compared to an ending aggregate net position of \$296 million in FY18.

FY20 operating revenues of \$213 million were \$4.0 million lower than the prior year. This is due to a reduction of net student tuition and fees revenues by \$2.0 million to \$97.4 million as of June 30, 2020 in addition to a \$2.1 million decline in sales and services of auxiliary enterprises. This -1.9% decrease in operating revenues was attributable to a lower aggregate student full-time equivalents for the year of -2.2% and lost dining and other auxiliary sales during the campus closure in Spring 2020 in response to the COVID-19 pandemic.

FY19 operating revenues of \$217 million were \$2.7 million higher than that of FY18. This was primarily from net student tuition and fees revenues of \$99.4 million increasing by \$3.6 million over the prior year. This 3.8% increase was attributable to an average tuition and fee increase of 6% (5% resident increase, 8% nonresident), a slightly higher mix of nonresident to resident students, and a slightly higher mix of graduate to undergraduate students, offset by lower aggregate student full-time equivalents for the year of -2.7%.

FY20 operating expenses totaling \$416 million decreased \$13.3 million when compared to FY19. Services and supplies expenses in FY20 reduced by \$9.7 million and \$7.5 million, respectively. These operating expenses were impacted by both intentional budget reductions and the campus closure from the COVID-19 pandemic. The largest impact was seen in library acquisitions, various categories of supplies, and travel expenses. These decreases were offset by higher salary expenses resulting entirely from the accrual of \$6.7 million in severance and retirement incentives scheduled to be paid to former employees through July 2022.

FY19 operating expenses totaling \$429 million increased \$10.7 million when compared to FY18. Increased salary expenses in FY19 accounted for \$6.9 million of this increase, being 3.6% higher than FY18 salaries. This increase was



due to a FY19 compensation increase of 3% approved by the State Board of Education, combined with an increase in full-time equivalent staff and faculty of 0.6% due to filling vacant positions. In addition, scholarship and fellowship expenses increased \$1.8 million due to increased financial assistance and stipends awarded to graduate assistants, and other operating expenses related to student travel, royalties and promotional expenses went up \$1.8 million over FY18.

FY20 net nonoperating revenues of \$194 million were \$6.4 million higher than the prior year. This increase is attributable primarily to the University receiving \$5.1 million in federal grants under the CARES Act and land sales of \$3.9 million offset by a decrease of \$2.4 million in investment returns.

FY19 net nonoperating revenues of \$188 million were \$9.1 million higher than the prior year. State appropriations of \$137.4 million increased \$3.1 million over FY18, and the University's investment portfolio recorded an increase in fair value of \$3.2 million compared to a decrease in FY18 of -\$2.7 million.

Other revenues of \$10 million increased \$4.5 million over FY19. This increase is driven by revenues recognized from projects funded by the Idaho Department of Public Works as follows: \$2.1 million related to entry and exterior renovations to Administration Building; \$0.6 million for replacement of environmental coolers in Gibb Hall Life Science South; and \$1.5 million for various other campus improvement projects.

Other revenues of \$5.5 million in FY19 were slightly ahead of \$4.8 million recorded in FY18. Capital gifts from the Foundation of \$4.3 million in FY19 exceeded FY18 by \$3.6 million. The primary projects for which these revenues were recorded were \$1.0 million for the new President's residence completed in FY19, and \$2.6 million for the Idaho Central Credit Union Arena project expected to be completed in 2021. Revenues recognized in FY19 from projects funded by the Idaho Department of Public Works of \$0.8 million were \$2.3 million less than that of FY18.

STATEMENT OF CASH FLOWS

The Statement of Cash Flows presents cash inflows and outflows of the University during the year ended June 30, 2020. The various sources of cash, along with their application and use, provides an analytical perspective that is useful in assessing the ability of the University to satisfy its financial obligations as they come due and to reconcile to the operating income or loss as reflected in the Statement of Revenues, Expenses and Changes in Net Position. The statement classifies the flow of cash in the following four categories.

<u>Operating activities</u> – Displays the net cash flow required to conduct the day-to day operating activities of the University.

<u>Noncapital financing activities</u> – Reflects the net cash flow of nonoperating transactions not related to investing or capital financing activities and includes funds provided by state appropriations.

<u>Capital and related financing activities</u> – Includes payments for the acquisition of capital assets, proceeds from long term debt, and debt repayment.

<u>Investing activities</u> – Details the funds involved in the purchase and sale of investments and reflects the change in rates of return on invested funds.



Condensed Statement of Cash Flows								
Fiscal Years Ended June 30								
(Dollars in Thousands)								
2020	2019	2018						
Cash provided (used) by:								
\$ (174,350)	\$ (183,931)	\$ (181,124)						
193,467	188,996	186,224						
761	(33,764)	(18,983)						
83	37,314	710						
19,961	8,615	(13,173)						
34,192	25,577	38,750						
\$ 54,153	\$ 34,192	\$ 25,577						
	\$ (174,350) 193,467 761 83 19,961 34,192	\$\text{led June 30} \\ \text{2020} \text{2019} \\ \$\((174,350)\) \\$\((183,931)\) \\ 193,467 188,996 \\ 761 (33,764) \\ 83 37,314 \\ 19,961 8,615 \\ 34,192 25,577						

Cash increased by \$20 million during FY20 compared to an increase of \$8.6 million during FY19. Cash used in operating activities decreased by \$9.6 million compared to the prior year as a result of increased grant revenues and lower payments for supplies and services. Net cash generated by noncapital financing activities increased by \$4.5 million due to increased federal nonoperating grants of \$5.1 million related to the CARES Act federal grant. Net cash used in capital and related financing activities decreased by \$33.0 million primarily due to proceeds from capital debt of \$55.7 million offset by decreases in notes and bonds payable of \$30.5 million, all related to the issuance of the 2020A Bond Series. The 2020A series was issued to refund 2010B&C Series debt and provide \$32 million in working capital for the ICCU Arena project. Cash generated by investing activities decreased by \$37.2 million as no investments were liquidated for operational cash needs in FY20 as was done in FY19.

Cash increased by \$8.6 million during FY19 from the end of FY18. Cash used in operating activities increased by \$2.8 million compared to the prior year as a result of increased student tuition and fees, grant revenues, and sales of services offset by higher payments to employees. Net cash generated by noncapital financing activities increased by \$2.7 million due to increased state appropriated revenues. Net cash used in capital and related financing activities increased by \$14.8 million primarily due to a bond issuance in FY18 but nothing similar in FY19. Cash generated by investing activities increased by \$36.6 million due to the liquidation of long-term investments for operational cash needs.



CAPITAL ASSETS AND DEBT

Capital Assets Fiscal Years Ended June 30 (Dollars in Thousands)								
		2020		2019		2018		
Capital Assets at Cost								
Buildings and improvements	\$	685,781	\$	682,348	\$	666,947		
Equipment		111,568		111,293		109,060		
Construction in progress		33,326	5 10,415 8,868					
Library materials		57,105		57,359		56,444		
Capitalized collections		2,517		2,420		2,408		
Land		32,254		30,160		27,714		
Total Capital Assets at Cost	\$	922,551	\$	893,995	\$	871,441		
Accumulated Depreciation								
Buildings and improvements	\$	(337,116)	\$	(320,798)	\$	(303,887)		
Equipment		(93,821)		(91,496)		(89,289)		
Library materials		(53,970)		(54,306)		(53,747)		
Total Accumulated Depreciation	\$	(484,907)	\$	(466,600)	\$	(446,923)		
Total Capital Assets, Net	\$	437,644	\$	427,395	\$	424,518		

The University's net capital assets of \$438 million increased \$10.3 million during FY20. This increase was the result of \$28.6 million in asset acquisitions, less disposals and transfers, during the year, offset by an increase of \$18.3 million in accumulated depreciation. The University acquired two properties (land) during the year totaling \$2.1 million: in Bellevue, Idaho (\$1.2 million) to provide agricultural research and education programs; and in Jerome, Idaho (\$0.9 million) for future development of the Idaho Center for Agriculture, Food, and the Environment ("CAFÉ"), a facility focused on dairy, crop production and food processing research.

Significant projects completed and capitalized during the year included renovations to E.J. Iddings Agricultural Science Lab, Morrill Hall, Sheep Center Residence, JW Martin Agricultural Engineering Building, Park Farm Seed House and Renfrew Hall (combined \$1.7 million). In June 2019, the University broke ground for the construction of the Idaho Central Credit Union ("ICCU") Arena, a modern sports and events venue to be opened in 2021. Costs for FY20 progress on the ICCU Arena construction were \$17.7 million and were reflected in capitalized construction in progress at year-end. Construction in progress increased \$22.9 million during FY20 with the ICCU Arena being the largest contributor, \$1.3 million for the West Campus Utilities Expansion & Improvement Project and \$0.2 million for the Energy Plant Steam Turbine Power Project. The remaining additions consisted of a significant number of other smaller scale projects on the Moscow campus and other University locations.

During FY19 net capital assets increased \$2.9 million from FY18. The increase was a result of \$27.4 million in asset acquisitions. The University acquired \$5.0 million in land and associated buildings. Property was purchased in Sandpoint (\$2.2 million) for the establishment of the Sandpoint Organic Agriculture Center to provide research and outreach programs related to organic farming; in Rupert (\$2.5 million) for future development of CAFÉ; and in Moscow (\$335 thousand) for future campus development.



Significant projects completed and capitalized during FY19 included the new Presidential Residence (\$2.2 million) and Aquaculture Research Institute (\$3.1 million). Costs for FY19 progress on the ICCU Arena construction were \$3.2 million and are reflected in capitalized construction-in-progress at year-end.

The additions in FY19 were offset by an increase of \$19.7 million in net accumulated depreciation. With the ending net capital asset balance for FY19 being \$427.4 million.

Bonds and Capital Leases, 2020, 2019, and 2018:

Bonds and Capital Leases Fiscal Years Ended June 30 (Dollars in Thousands)							
		2020 2019				2018	
Total Bonds & Capital Leases	\$	205,232	\$	178,627	\$	184,666	

The University issued the 2020A Bond Series in FY20. This issuance refunded the 2010B Series in the amount of \$10.2 million and the 2010C Series in the amount of \$13.1 million, as well as provided \$32 million in new money for the construction of the ICCU Arena. Total debt of \$205.2 million increase of \$26.6 million from prior year reflects this issuance, the refunded debt and scheduled principal payments.

Total debt in FY19 of \$178.6 million decreased \$6.0 million from that of FY18 due to scheduled principal payments.

ECONOMIC OUTLOOK

Funding for the major activities of the University comes from a variety of sources including tuition and fees, state appropriations, private and governmental grants and contracts, auxiliary sales and services, donor gifts and investment income. Revenues are also generated through recovery of costs associated with federal grants and contracts activities, which serve to offset related administrative and facility costs of the University.

State of Idaho support for the University has increased steadily over the past several years, in whole dollars and as a percentage of revenues, although fiscal year 2020 growth was nearly flat compared to the prior year due to holdbacks from the state in light of uncertainties at the time in fiscal year 2020 state general fund revenue. The overall economy of the state showed strong growth in fiscal year 2020 to finish the year with \$4 billion in general fund receipts, which exceeded the target by \$70 million and exceeded fiscal year 2019 by nearly \$300 million. The Idaho Division of Financial Management has projected general fund revenues to increase by 2.0% in fiscal year 2021 after adjusting for anticipated impact of the coronavirus pandemic. Idaho has experienced very strong economic growth in the last several years and the pandemic is expected to force a sharp decline on local economic activity, followed by a slow recovery.

The State Board of Education has continued to support necessary and reasonable tuition and fee increases for the University, authorizing a 5.6% increase for fiscal year 2020. Total enrollment has been relatively stable for the past five years after several years of declines. Increased investment in strategic enrollment efforts and financial aid management continue to be a focus of University leadership and management. The University has led efforts with



the State Board of Education to promote and encourage an increase in Idaho high school "go on" rates to college and will continue such efforts. Significant efforts across all areas of the University continue to remain focused on student retention with promising results seen at both the undergraduate and graduate levels. U.S. News and World Report ranks the University in the top 6% of all U.S. public colleges and universities, and the campus is regularly recognized as among the safest in the country for college students.

The University continues to excel as a national leader in high-quality academic research. Recognized by the Carnegie Foundation as a high research activity institution, the University was actively engaged in sponsored programs, grant and contract activities during fiscal year 2020, which resulted in \$79 million of grant revenue. Enhancing research activity and developing into a Carnegie R1 Institution is one of the primary strategic objectives of President C. Scott Green, who assumed leadership over the University in July 2019. President Green also seeks to enhance the regional and national profile of the University and improve on student success through access to online courses for remote students, scholarships and on-campus mental health services.



STATEMENT OF NET POSITION AS OF JUNE 30, 2020 AND 2019

	University of Idaho	University of Idaho	University of Idaho Foundation (note 17)	University of Idaho Foundation (note 17)
	2020	2019	2020	2019
ASSETS				
Current Assets				
Cash and cash equivalents	\$ 16,858,366	\$ 15,662,282	\$ 4,859,170	\$ 14,493,160
Due from state agencies	440,311	266,170	-	-
Prepaid expenses	1,630,588	1,748,973	-	-
Investments	-	-	28,714,516	24,214,225
Interest and other receivables	855,146	792,746	310,131	276,762
Student loans receivable - net	2,053,110	2,150,353	-	-
Accounts receivable & unbilled charges - net	34,853,410	36,972,065	-	-
Inventories	1,393,482	1,861,880	-	-
Promises to give - net	-	-	1,732,393	1,358,300
Notes receivable	226,901	244,022		24,915
Total Current Assets	58,311,314	59,698,491	35,616,210	40,367,362
Noncurrent Assets				
Restricted cash and cash equivalents	37,295,185	18,529,824	13,625,510	14,091,462
Student loans receivable - net	5,254,364	6,867,696	-	-
Investments	48,839,954	45,751,552	301,684,058	300,361,894
Promises to give - net	-	-	5,812,426	3,414,362
Real estate holdings	-	-	5,166,957	4,865,957
Non-depreciable capital assets	68,097,399	42,994,283	-	-
Depreciable capital assets - net	369,546,461	384,400,393	-	-
Other noncurrent assets			358,120	312,347
Total Noncurrent Assets	529,033,363	498,543,748	326,647,071	323,046,022
TOTAL ASSETS	587,344,677	558,242,239	362,263,281	363,413,384
DEFERRED OUTFLOWS OF RESOURCES				
Deferred outflows related to refunding of debt	1,308,208	1,534,966	-	_
Deferred outflows related to pension	10,519,534	12,272,565	-	-
Deferred outflows related to OPEB	1,887,145	5,115,718		
TOTAL DEFERRED OUTFLOWS OF RESOURCES	13,714,887	18,923,249	<u> </u>	
TOTAL ASSETS AND DEFERRED OUTFLOWS OF RESOURCES	\$ 601,059,564	\$ 577,165,488	\$ 362,263,281	\$ 363,413,384

See notes to financial statements Continued

STATEMENT OF NET POSITION AS OF JUNE 30, 2020 AND 2019

	University of Idaho	University of Idaho	University of Idaho Foundation (note 17)	University of Idaho Foundation (note 17)
LIABILITIES	2020	2019	2020	2019
Current Liabilities	ć 6460 F07	ć 7.024.007	ć 527.072	ć 202.550
Accounts payable	\$ 6,168,587	\$ 7,834,987	\$ 537,973	\$ 203,550
Accrued salaries and benefits payable	17,917,560	12,407,109	-	-
Compensated absences payable	8,020,842	7,942,781	-	-
Endowment earnings payable to trust beneficiaries	2 220 462	2.002.200	11,751,176	11,312,048
Accrued interest payable State teacher education loan advance	2,220,462 128,076	2,083,398 128,076	-	-
Deposits	696,121	713,049	-	-
Unearned revenue	7,349,160	6,844,069	1,000,000	-
Funds held in custody for others	1,419,367	1,414,916	1,000,000	-
Obligations under capital leases	67,539	64,816	_	_
Current portion long-term liabilities	6,476,639	5,492,475	_	_
Other liabilities	502,404	1,178,613	_	_
Split interest agreements	302,404	1,170,013	866,083	801,008
Spire interest agreements				001,000
Total Current Liabilities	50,966,757	46,104,289	14,155,232	12,316,606
Noncurrent Liabilities				
Accrued salary incentives	3,903,930	-	-	-
Obligations under capital leases	70,379	137,918	-	-
Bonds payable	198,617,601	172,931,591	-	-
Net pension liability	20,569,074	27,122,978	-	-
Net OPEB liability	16,481,684	30,891,246	-	-
Other funds due to University of Idaho	-	-	5,695,667	10,000,000
Split interest agreements			7,613,305	7,186,343
Total Noncurrent Liabilities	239,642,668	231,083,733	13,308,972	17,186,343
TOTAL LIABILITIES	290,609,425	277,188,022	27,464,204	29,502,949
DEFERRED INFLOWS OF RESOURCES				
Deferred inflows related to pension	10,066,517	5,429,308	-	-
Deferred inflows related to naming rights agreement and				
service concession arrangement	10,000,000	10,922,736	-	-
Deferred inflows related to OPEB	13,097,582	7,240,505		
Split interest trusts			3,857,664	5,283,184
TOTAL DEFERRED INFLOWS OF RESOURCES	33,164,099	23,592,549	3,857,664	5,283,184
NET POSITION				
Net investment in capital assets	258,246,064	251,956,088	-	-
Restricted for:		, ,		
Nonexpendable	=	-	256,117,549	246,202,912
Expendable	28,752,979	38,281,066	67,708,084	74,672,796
Unrestricted	(9,713,003)	(13,852,237)	7,115,780	7,751,543
TOTAL NET POSITION	277,286,040	276,384,917	330,941,413	328,627,251
TOTAL LIABILITIES, DEFERRED INFLOWS OF				
RESOURCES AND NET POSITION	\$ 601,059,564	\$ 577,165,488	\$ 362,263,281	\$ 363,413,384

STATEMENT OF REVENUES, EXPENSES AND CHANGES IN NET POSITION FOR THE YEARS ENDED JUNE 30, 2020 AND 2019

	University of Idaho	University of Idaho	University of Idaho Foundation (note 17)	University of Idaho Foundation (note 17)
OPERATING REVENUES	2020	2019	2020	2019
Student tuition and fees (net of scholarship allowances of				
\$23,948,567 and \$23,314,163 for FY 2020 and FY 2019 respectively)	\$ 97,404,612	\$ 99,431,771	\$ -	\$ -
Federal grants and contracts	65,860,866	66,615,671	-	-
State and local grants and contracts	8,729,387	7,561,658	-	-
Private grants and contracts	3,954,408	4,929,896	-	-
Sales and services of educational activities	8,883,097	9,557,950	-	-
Sales and services of auxiliary enterprises	21,165,206	23,284,674	-	-
Interest on loans receivable	314,897	320,858	-	-
Other sources	6,418,510	5,057,716	295,486	74,210
Gifts			25,046,410	22,015,344
Total operating revenue	212,730,983	216,760,194	25,341,896	22,089,554
OPERATING EXPENSES				
Salaries	203,337,891	196,438,566	-	-
Benefits	64,843,803	70,339,670	-	-
Services	49,116,930	58,771,287	-	-
Supplies	19,329,415	26,873,323	-	-
Insurance, utilities and rent	15,021,745	16,403,426	-	-
Scholarships and fellowships	30,593,625	27,289,088	-	-
Depreciation	23,491,853	24,080,561	-	-
Other	10,074,301	8,931,405	217,016	77,491
Administrative expense			2,552,649	2,523,297
Total operating expenses	415,809,563	429,127,326	2,769,665	2,600,788

STATEMENT OF REVENUES, EXPENSES AND CHANGES IN NET POSITION FOR THE YEARS ENDED JUNE 30, 2020 AND 2019

NONOPERATING REVENUES (EXPENSES)	University of Idaho 2020	University of Idaho 2019	University of Idaho Foundation (note 17) 2020	University of Idaho Foundation (note 17) 2019
State appropriations	137,839,878	137,438,200	-	-
Land grant endowment income	10,756,000	10,498,800	-	-
Federal appropriations	4,389,818	6,284,369	-	-
Federal grants and contracts	18,221,056	13,899,589	-	-
Gifts (including gifts from Foundation)	20,856,425	20,067,352	-	-
Private grants and contracts	86,405	-	-	-
Net investment income	1,402,000	2,414,318	6,474,054	6,864,754
Net increase (decrease) in fair value of investments	1,769,447	3,167,674	(3,882,972)	10,508,129
Gain (loss) on sale of real estate holdings	-	-	397,500	(73,500)
Distribution of endowment income to University and trust beneficiaries	-	-	(11,751,176)	(11,312,048)
Distribution to University and affiliates	-	-	(11,577,585)	(11,299,351)
Distribution of trust income to life income beneficiaries	-	-	=	=
Lease and rental income	-	-	101,266	104,123
Property management	-	-	(19,156)	(55,617)
Change to split interest trusts	-	-	-	-
Interest expense (net of capitalized interest of \$1,032,160 and \$642,213				
for FY 2020 and FY 2019 respectively)	(6,506,297)	(7,252,574)	-	-
Other sources	5,122,590	1,009,670		
Net nonoperating revenues	193,937,322	187,527,398	(20,258,069)	(5,263,510)
GAIN (LOSS) BEFORE OTHER REVENUES	(9,141,258)	(24,839,734)	2,314,162	14,225,256
OTHER REVENUES				
Capital grants and contracts	670,992	385,941	-	-
Projects with Idaho Department of Public Works	5,374,323	825,411	-	-
Capital gifts from Foundation	3,997,066	4,294,897		
Total other revenues	10,042,381	5,506,249		
INCREASE (DECREASE) IN NET POSITION	901,123	(19,333,485)	2,314,162	14,225,256
NET POSITION - Beginning of year	276,384,917	295,718,402	328,627,251	314,401,995
NET POSITION - End of year	\$ 277,286,040	\$ 276,384,917	\$ 330,941,413	\$ 328,627,251

STATEMENT OF CASH FLOWS FOR THE YEARS ENDED JUNE 30, 2020 AND 2019

CASH FLOWS FROM OPERATING ACTIVITIES	University of Idaho 2020		University of Idaho 2019	
Cash receipts and disbursements				
Tuition and fees	\$	97,746,096	\$	97,865,909
Grants and contracts		81,037,859		76,313,163
Sales of services - net		29,145,376		34,823,040
Payments to or for employees		(264,176,828)		(263,557,095)
Payments to suppliers		(95,298,217)		(108,676,604)
Scholarships disbursed		(30,593,625)		(27,289,088)
Funds held for others		4,451		(69,571)
Student loans collected		2,021,772		2,153,601
Student loans disbursed		(58,700)		(97,735)
Other receipts		5,822,235		4,604,663
Net cash used by operating activities	_	(174,349,581)		(183,929,717)
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES				
Appropriated general education revenues:				
State general account		138,031,460		137,236,164
Land grant endowment income		10,756,000		10,498,800
Federal appropriations		4,389,818		6,284,369
Federal grants and contracts		18,307,461		13,899,589
Gifts		20,856,425		20,067,352
Other receipts		1,126,251		1,009,670
Net cash provided by noncapital financing activities		193,467,415		188,995,944
CASH FLOWS FROM CAPITAL AND RELATED FINANCING ACTIVITIES				
State appropriations, capital		5,374,323		825,411
Sale of land		3,996,339		-
Capital grants and gifts		4,668,058		5,603,574
Capital asset purchases		(33,741,037)		(26,957,367)
Proceeds from capital debt		55,758,692		-
Principal paid on capital debt		(28,926,576)		(6,017,955)
Interest paid on capital debt		(6,369,233)		(7,218,078)
Net cash used by capital & related financing activities		760,566		(33,764,415)
See notes to financial statements.				Continued

STATEMENT OF CASH FLOWS FOR THE YEARS ENDED JUNE 30, 2020 AND 2019

	University of Idaho	University of Idaho
CASH FLOWS FROM INVESTING ACTIVITIES	2020	2019
Proceeds from sales and maturities of investments	2,189,230	72,767,218
Investment income	1,402,000	2,414,318
Purchase of investments	(3,508,185)	(37,867,845)
Net cash provided (used) by investing activities	83,045	37,313,691
NET CHANCE IN CASH	40.064.445	0.645.503
NET CHANGE IN CASH	19,961,445	8,615,503
Cash - Beginning of year	34,192,106	25,576,603
Cash - End of year	\$ 54,153,551	\$ 34,192,106
RECONCILIATION OF OPERATING LOSS TO NET CASH		
(USED) PROVIDED BY OPERATING ACTIVITIES		
Operating loss	\$ (203,078,580)	\$ (212,367,132)
Adjustments to reconcile operating loss to net cash	\$ (203,070,300)	ψ (212,307,132)
provided (used) by operating activities:		
Depreciation expense	23,491,853	24,080,561
Decrease (increase) in assets:	20, .5 1,050	2 1,000,001
Receivables, net	3,418,228	(771,951)
Inventories and prepaids	586,783	(196,364)
Deferred contributions and changes of assumptions to pension	1,753,031	(197,587)
Deferred contributions and changes to OPEB	3,228,573	(4,500,718)
Increase (decrease) in liabilities:	-, -,-	(/ /
Accounts payable	(1,666,400)	1,563,594
Accrued payroll, benefits and compensated absences	9,492,442	5,817,498
Deposits and unearned revenues	488,163	(304,870)
Funds held in custody for others	4,451	(69,571)
Net pension liability	(6,553,904)	(1,969,186)
Net OPEB liability	(14,409,562)	(2,444,585)
Other liabilities	(676,209)	914,875
Deferred inflows of resources	9,571,550	6,515,719
Net cash used by operating activities	\$ (174,349,581)	\$ (183,929,717)
NONCASH INVESTING, CAPITAL AND FINANCING ACTIVITIES		
Amortization of deferred amounts on refunding and bond premium	\$ (731,760)	\$ (794,179)
Donated assets	100,000	91,116
Change in fair value of investments (urealized gains/(losses)	1,785,707	3,092,300
Total non-cash activities	\$ 1,153,947	\$ 2,389,237

STATEMENTS OF FIDUCIARY FUNDS NET POSITION AS OF DECEMBER 31, 2019

	R	etiree Benefits Trust 2019	Hea	alth Benefits Trust 2019	Dea	th Benefits Trust 2019
Assets						
Cash and short-term investments	\$	1,236,146	\$	185,723	\$	20,676
Accounts receivable		-		-		-
Interest receivable		1,929		24,410		27
Investments, at fair value						
Fixed income securities		3,689,789		4,422,393		-
Equity securities		3,594,359		-		-
Pooled securities		31,651,034		-		-
Total assets		40,173,257		4,632,526		20,703
Liabilities						
Accounts payable		-		567,387		-
IBNR liability				2,382,100		
Total liabilities		<u>-</u>		2,949,487		
Net position held in trust for benefits	\$	40,173,257	\$	1,683,039	\$	20,703

STATEMENTS OF CHANGES IN FIDUCIARY FUNDS NET POSITION FOR THE YEARS ENDED DECEMBER 31, 2019

	Retiree Benefits Trust 2019	Health Benefits Trust 2019	Death Benefits Trust 2019
Additions	•		
Contributions			
Employer	\$ -	\$ 24,932,052	\$ 160,000
Plan members		5,666,085	
Total contributions		30,598,137	160,000
Net investment (loss) income	6,522,912	215,730	786
Total additions	6,522,912	30,813,867	160,786
Deductions			
Insurance claim benefits	-	27,065,741	140,000
Change in IBNR	-	(61,200)	-
Premiums	-	149,648	-
Administrative expenses	109,135	4,301,993	83
Total deductions	109,135	31,456,182	140,083
Net increase (decrease) in assets held in trust			
for benefits	6,413,777	(642,315)	20,703
Benefit plan net position, beginning of year	33,759,480	2,325,354	
Benefit plan net position, end of year	\$ 40,173,257	\$ 1,683,039	\$ 20,703

STATEMENTS OF FIDUCIARY FUNDS NET POSITION AS OF DECEMBER 31, 2018

	Ret	tiree Benefits Trust 2018	Hea	alth Benefits Trust 2018	efits Death Bei Trust 2018		
Assets							
Cash and short-term investments	\$	1,189,945	\$	143,892	\$	-	
Accounts receivable		-		-		-	
Interest receivable		2,330		37,314		-	
Investments, at fair value							
Fixed income securities		3,581,028		5,183,059		-	
Equity securities		2,672,700		-		-	
Pooled securities		26,313,477		-		-	
Total assets		33,759,480		5,364,265		-	
Liabilities							
Accounts payable		-		595,611		-	
IBNR liability				2,443,300			
Total liabilities				3,038,911		<u>-</u>	
Net position held in trust for benefits	\$	33,759,480	\$	2,325,354	\$	-	

STATEMENTS OF CHANGES IN FIDUCIARY FUNDS NET POSITION FOR THE YEARS ENDED DECEMBER 31, 2018

Additions Contributions Employer \$ 615,000 \$ 23,902,117 \$ - Plan members - 5,648,548 - Total contributions 615,000 29,550,665 - Net investment (loss) income (1,734,110) 99,171 - Total additions (1,119,110) 29,649,836 - Deductions Insurance claim benefits - 25,908,915 - Change in IBNR - 141,900 - Premiums - 119,167 - Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 - Benefit plan net position, end of year \$ 33,759,480 \$ 2,325,354 \$		Ret	tiree Benefits Trust 2018	He	ealth Benefits Trust 2018	Death Benefits Trust 2018		
Employer \$ 615,000 \$ 23,902,117 \$ - Plan members - 5,648,548 - Total contributions 615,000 29,550,665 - Net investment (loss) income (1,734,110) 99,171 - Total additions (1,119,110) 29,649,836 - Deductions Insurance claim benefits - 25,908,915 - Change in IBNR - 141,900 - Premiums - 119,167 - Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Additions							
Plan members - 5,648,548 - Total contributions 615,000 29,550,665 - Net investment (loss) income Total additions (1,734,110) 99,171 - Total additions (1,119,110) 29,649,836 - Deductions Insurance claim benefits - 25,908,915 - Change in IBNR - 141,900 - Premiums - 119,167 - Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Contributions							
Total contributions 615,000 29,550,665 - Net investment (loss) income (1,734,110) 99,171 - Total additions (1,119,110) 29,649,836 - Deductions Insurance claim benefits - 25,908,915 - Change in IBNR - 141,900 - Premiums - 119,167 - Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Employer	\$	615,000	\$	23,902,117	\$	-	
Net investment (loss) income (1,734,110) 99,171 - Total additions (1,119,110) 29,649,836 - Deductions Insurance claim benefits - 25,908,915 - Change in IBNR - 141,900 - Premiums - 119,167 - Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Plan members				5,648,548			
Total additions (1,119,110) 29,649,836 - Deductions Insurance claim benefits - 25,908,915 - Change in IBNR - 141,900 - Premiums - 119,167 - Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Total contributions		615,000		29,550,665		-	
Deductions Insurance claim benefits - 25,908,915 - Change in IBNR - 141,900 - Premiums - 119,167 - Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Net investment (loss) income		(1,734,110)		99,171		-	
Insurance claim benefits	Total additions	_	(1,119,110)		29,649,836		-	
Change in IBNR - 141,900 - Premiums - 119,167 - Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Deductions							
Premiums - 119,167 - Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Insurance claim benefits		-		25,908,915		-	
Administrative expenses 105,781 4,213,458 - Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Change in IBNR		-		141,900		-	
Total deductions 105,781 30,383,440 - Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Premiums		-		119,167		-	
Net increase (decrease) in assets held in trust for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Administrative expenses		105,781		4,213,458			
for benefits (1,224,891) (733,604) - Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Total deductions		105,781		30,383,440		-	
Benefit plan net position, beginning of year 34,984,371 3,058,958 -	Net increase (decrease) in assets held in trust							
	for benefits		(1,224,891)		(733,604)		-	
Benefit plan net position, end of year \$ 33,759,480 \$ 2,325,354 \$ -	Benefit plan net position, beginning of year		34,984,371		3,058,958			
	Benefit plan net position, end of year	\$	33,759,480	\$	2,325,354	\$	-	

1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Reporting Entity — The University of Idaho ("University") is a publicly-supported comprehensive land grant institution created in 1889 by a statute of the 15th territorial legislature and is part of the public system of higher education in the State of Idaho. The system is considered part of the State of Idaho's financial reporting entity. The State Board of Education, appointed by the Governor and confirmed by the State Senate, directs the University. The significant accounting policies followed by the University are described below to enhance the usefulness of the financial statements to the reader.

The University is presenting its financial statements in accordance with the Governmental Accounting Standards Board ("GASB") financial reporting standards. GASB statements are recognized as the authoritative standard for state and local governments. The University considers the University of Idaho Foundation, Inc ("Foundation") as a material component unit and accordingly is discretely presented with the University's financial statements for all years presented. The Foundation was established in 1970 to solicit financial support for the University and to manage and invest the resulting charitable gifts. The Foundation is a separate 501(c)(3) corporation comprised of 25 members who serve as a self-perpetuating Board of Directors.

The University of Idaho Health Benefits Trust ("HBT") was established in June 2007 in accordance with the State of Idaho Department of Insurance ("DOI") requirements. The HBT receives the employer, employee, and retiree contributions for the University's self-insured health plan, and pays the medical, dental, mental health and vision claims, and corresponding administrative processing fees, associated with the health plan. The University of Idaho Retiree Benefits Trust ("RBT") was established in April 2008 to fund the University's actuarially-determined projected liability for its self-insured retiree health plan. The University of Idaho Death Benefits Trust ("DBT") was established in January 2019 to self-insure the University's payment of sum-certain death benefits to designated beneficiaries of a fixed and unchanging class of current and future retirees pursuant to a 2010 settlement agreement. The liability for this death benefit obligation is actuarially-determined and recorded as part of the University's aggregate post-employment benefits other than pensions ("OPEB") obligation. The HBT, RBT, and DBT all have December 31 fiscal year ends.

Basis of Accounting — For financial statement purposes, the University is considered a special-purpose government engaged only in business-type activities. Accordingly, the University's financial statements have been presented using the economic resources measurement focus and the accrual basis of accounting. Under the accrual basis, revenues are recognized when earned, and expenses are recorded when an obligation has been incurred. All significant intra-agency transactions have been eliminated.

Cash and Cash Equivalents — The University considers all highly liquid investments with an original maturity of three months or less at the date of acquisition to be cash equivalents.

Student Loans Receivable — Loans receivable from students bear interest at rates ranging from 3% to 7% and are generally repayable in installments to the University over a 5 to 10-year period commencing 6 or 9 months from the date of separation from the University.

Accounts Receivable — Accounts receivable consists of tuition and fee charges to students and auxiliary enterprise services provided to students, faculty and staff. Accounts receivable also include amounts due from the federal government, state and local governments, or private sources, including the University of Idaho Foundation, in connection with reimbursement of allowable expenditures made pursuant to the University's grants, contracts and gifts. Accounts receivable are recorded net of estimated uncollectible amounts.

NOTES TO FINANCIAL STATEMENTS JUNE 30, 2020 AND 2019

1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Inventories — All inventories are valued at the lower of first-in-first-out cost or market.

Investments — Investments are recorded at fair value. Unrealized gains or losses on the carrying value of investments are reported as a component of net investment income in the Statement of Revenues, Expenses, and Changes in Net Position.

Restricted Cash and Cash Equivalents — Cash and cash equivalents that are restricted to make debt service payments and maintain sinking or reserve funds, except for currently due payments, and monies reserved for specific projects are classified as non-current assets in the statement of net position.

Capital Assets — Capital Assets are stated at cost when purchased or constructed, or if acquired by gift, at the estimated fair value at the date of gift. For equipment, the University's capitalization policy includes all tangible items with a unit cost of \$5,000 or more and an estimated useful life of greater than one year. Renovations to buildings, and land improvements that significantly increase the value or extend the useful life of the structure, are capitalized. Routine repairs and maintenance are charged to operating expense in the period in which the expense was incurred. Depreciation is computed using the straight-line method over the estimated useful lives of the assets, generally 20 to 40 years for buildings and building improvements, 20 years for improvements other than buildings, 10 years for library materials, and an average of 7 years for equipment. A full year of depreciation is recorded in the year an asset is placed into service. Depreciation is not computed on capitalized collections which include works of art, historical treasures, and various special collections comprising of anthropological, geological, entomological, musical, and wildlife subjects.

The University capitalizes intangible assets of \$200,000 or greater in value that have an expected useful life of one year or longer. Depreciation on intangible assets is computed using the straight-line method over the estimated useful lives of the assets, primarily consisting of computer software and licenses that generally have a useful life of 5 years. A full year of depreciation is recorded in the year an asset is placed in service. The University adopted this policy in compliance with the State of Idaho guidelines.

Compensated Absences — Employee vacation and compensatory time earned is accrued at year-end for financial statement purposes. Compensated absence costs are included in benefits expense in the statement of revenues, expenses, and changes in net position.

Unearned Revenue — Unearned revenue includes amounts received for tuition and fees and certain auxiliary activities prior to the end of the fiscal year but related to the subsequent accounting period. Unearned revenue also includes amounts received from grant and contract sponsors that have not yet been earned.

Noncurrent Liabilities — Noncurrent liabilities include (1) principal amounts of revenue bonds payable and notes payable with contractual maturities greater than one year; and (2) estimated amounts for other liabilities that will not be paid within the next fiscal year.

Pensions — For purposes of measuring the net pension liability and pension expense, information about the fiduciary net position of the Public Employee Retirement System of Idaho Base Plan ("Base Plan") and additions to/deductions from Base Plan's fiduciary net position have been determined on the same basis as they are reported by the Base Plan. For this purpose, benefit payments (including refunds of employee contributions) are recognized when due and payable in accordance with the benefit terms. Investments are reported at fair value.

1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Deferred Outflows and Inflows of Resources — In addition to assets, the Statement of Net Position reports a separate section for deferred outflows of resources. Deferred outflows of resources represents consumptions of net position that apply to a future period and will be recognized as an outflow (expense) at that time.

In addition to liabilities, the Statement of Net Position reports a separate section for deferred inflows of resources. Deferred inflows of resources, represents acquisitions of net position that apply to a future period and will be recognized as an inflow (revenue) when received.

Net Position — The University's net position is classified as follows:

<u>Net Investment In Capital Assets</u>: This represents the University's investment in capital assets, net of depreciation and outstanding debt obligations related to those capital assets. To the extent debt has been incurred but not yet expended for capital assets, such amounts are offset against their corresponding net debt amount when included as a component of net investment in capital assets.

<u>Restricted—Nonexpendable</u>: Nonexpendable restricted net position consists of endowment and similar type funds in which donors or other outside sources have stipulated, as a condition of the gift instrument, that the principal is to be maintained inviolate and in perpetuity and invested for the purpose of producing present and future income, which may either be expended or added to principal.

<u>Restricted—Expendable</u>: Restricted expendable net position includes resources for which the University is legally or contractually obligated to spend in accordance with restrictions imposed by external third parties.

<u>Unrestricted</u>: Unrestricted net position represents resources derived from student tuition and fees, state appropriations, investment income, and sales and services of educational departments and auxiliary enterprises. These resources are used for transactions relating to the educational and general operations of the University and may be used at the discretion of the governing board for any lawful purpose. These resources also include auxiliary enterprises, which are substantially self-supporting activities that provide services for students, faculty and staff. When an expense is incurred that can be paid using either restricted or unrestricted resources, the University's policy is to first apply the expense towards restricted resources, and then toward unrestricted resources.

Income and Unrelated Business Income Taxes — The University is excluded from federal income taxes under Section 115(1) of the Internal Revenue Code, per letter dated November 7, 1945. The University is also considered a Section 501(c)(3) corporation via letter from the Internal Revenue Service dated August 29, 1961. The University is subject to unrelated business income tax.

Classification of Revenues and Expenses — The University has classified its revenues as either operating or non-operating according to the following criteria:

<u>Operating Revenues and Expenses</u>: Operating revenues and expenses include revenues and expenses from activities that have the characteristics of exchange transactions, such as (1) student tuition and fees, net of scholarship discounts and allowances, (2) sales and services of auxiliary enterprises and their related expenses, (3) most federal, state and local grants and contracts revenues and expenditures (excluding federal Pell grant revenues which constitute nonoperating federal grants and contracts revenues), (4) interest on institutional student loans, and (5) administrative and other expenses associated with daily operations of the University, including its off-campus operations.

1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

<u>Nonoperating Revenues and Expenses</u>: Nonoperating revenues and expenses include revenues and expenses from activities that have the characteristics of non-exchange transactions, such as private gifts, state appropriations, Pell grants, investment income, unrealized gains or losses in fair market value of investments and interest expense.

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 are 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. Federal, state and nongovernmental student aid grants are recorded as operating revenues in the University's financial statements, except for federal Pell grants which are recorded in nonoperating revenues. To the extent that revenues from such programs are used to satisfy tuition and fees and other student charges, the University has recorded a scholarship discount and allowance.

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, liabilities, net position and disclosures regarding contingent assets and liabilities. Actual results could differ from those estimates.

Service Concession Arrangements – The University entered into a service concessions arrangement ("SCA") with Sodexo America, LLC ("Sodexo") in 2015, with an addendum in 2017, to provide University-wide food services in University-owned properties. Beginning in 2015, Sodexo agreed to fund three separate renovation projects to existing dining facilities in Wallace dormitory and in the Commons building. Sodexo committed \$2.55 million for the funding of these projects, all of which were completed by the commencement of the University's 2018-2019 academic year. The University has ownership of these capital improvements and recorded them as assets during its 2019 fiscal year with corresponding revenue and deferred inflows of resources.

New Accounting Standards — In January of 2017, the GASB issued Statement No. 84, *Fiduciary Activities*. Initially, the requirements of this Statement were effective for reporting periods beginning after December 15, 2018. However, due to the COVID-19 pandemic, the effective date of Statement No. 84 has been extended by one year. Statement 84 establishes criteria for identifying fiduciary activities of all state and local governments and clarifies whether and how business-type activities should report their fiduciary activities. Management is evaluating the impact of implementing this Statement will have on the University's future financial statements.

In June of 2017, the GASB issued Statement 87, *Leases*, which is now effective for reporting periods beginning after July 15, 2021 after GASB extended the effective date. The objective of this Statement is to better meet the information needs of financial statement users by improving accounting and financial reporting for leases by governments. This Statement increases the usefulness of government financial statements by requiring 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 financial obligations for the right to use an underlying asset. Under this Statement, a lessee is required to recognize a lease liability and intangible right-to-use lease asset, and a lessor is required to recognize a lease receivable and a deferred inflow of resources, thereby enhancing the relevance and consistency of information



1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

about governments' leasing activities. Management is evaluating the impact of implementing this Statement will have on the University's future financial statements.

In June of 2018, the GASB issued Statement 89, Accounting for Interest Cost Incurred before the End of a Construction Period, effective for reporting periods beginning after December 15, 2020. The objectives of this Statement are (1) to enhance the relevance and comparability of information about capital assets and the cost of borrowing for a reporting period, and (2) to simplify accounting for interest cost incurred before the end of a construction period. Management is evaluating the impact of implementing this Statement will have on the University's future financial statements.

In May of 2020 GASB issued Statement No. 95, *Postponement of the Effective Dates of Certain Authoritative Guidance*. The primary objective of this Statement is to provide temporary relief to governments and other stakeholders in light of the COVID-19 pandemic. That objective is accomplished by postponing the effective dates of certain provisions in Statements and Implementation Guides that first became effective or are scheduled to become effective for periods beginning after June 15, 2018, and later. The University adopted GASB Statement No. 95 in the current year, which allowed the extention of GASB Statement No. 84.

Reclassifications — Certain items previously reported in the 2019 financial statements have been reclassified to conform to the current 2020 financial statement presentation. Such reclassifications had no effect on the previously reported change in net position.

NOTES TO FINANCIAL STATEMENTS JUNE 30, 2020 AND 2019

2. CASH AND CASH EQUIVALENTS

Cash and cash equivalents are deposited with various financial institutions. Custodial credit risk on deposits is the risk that in the event of a bank failure, the University's deposits may not be returned to it. At June 30, 2020, \$14,987,567 of the University's bank balance of \$54,153,551 was exposed to custodial credit risk because it was uninsured and uncollateralized. At June 30, 2019, \$21,646,551 of the University's bank balance of \$34,192,106 was exposed to custodial credit risk because it was uninsured and uncollateralized.

3. INVESTMENTS

The general investment policy of the University as adopted by the State Board of Education is that investments in securities are to be made with the objectives of maximizing long-term total return, ensuring safety of principal, and providing satisfactory current income. The University is restricted by the State of Idaho statutes and Idaho State Board of Education policy in the types of investments in which it may invest.

Investment of cash shall be restricted to:

- FDIC passbook savings accounts
- Certificates of deposit
- U.S. government securities
- Federal funds repurchase agreements
- Reverse repurchase agreements
- Federal agency securities
- Large money market funds
- Banker's acceptances
- Corporate bonds of A grade or better
- Mortgage backed securities of A grade or better
- Commercial paper of prime or equivalent grade

In accordance with established investment policy, the University may invest in various mortgage-backed securities, such as collateralized mortgage obligations. These securities are recorded at fair value in the Statement of Net Position. Investment income, including change in fair value of investments, is recognized as revenue in the Statement of Revenues, Expenses and Changes in Net Position.

INVESTMENTS MEASURED AT FAIR VALUE

Per GASB Statement No. 72, fair value is described as an exit price. Fair value measurements assume a transaction takes place in a government's principal market or a government's most advantageous market in the absence of a principal market. The fair value also should be measured assuming that general market participants would act in their economic best interest. Fair value does not take into consideration transaction costs.

The tables on the following page classify the fair value of the University's investments at June 30, 2020 and June 30, 2019 respectively:

3. INVESTMENTS (CONTINUED)

Investment Securities Measured at Fair Value at June 30, 2020

		Fair Value Measurements Using								
		Quoted Prices in	Significant Other	Significant						
		Active Markets for	Observable	Unobservable						
	Total	Identical Assets	Inputs	Inputs						
	Fair Value	(Level 1)	(Level 2)	(Level 3)						
Investments by fair value level										
Money market funds/cash sweeps	\$ 2,883,064	\$ 2,883,064	\$ -	\$ -						
Debt securities										
U.S. Government and agency obligations	4,012,781	-	4,012,781	-						
Corporate obligations	35,523,804	-	35,523,804	-						
Mortgage-backed securities	6,420,305		6,420,305							
Total debt securities	45,956,890		45,956,890							
Total investments by fair value	\$ 48,839,954	\$ 2,883,064	\$ 45,956,890	\$ -						

Investment Securities Measured at Fair Value at June 30, 2019

		Fair Value Measurements Using								
	Total Fair Value	Quoted Prices in Active Markets for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)						
Investments by fair value level										
Money market funds/cash sweeps	\$ 778,794	\$ 778,794	\$ -	\$ -						
Debt securities										
U.S. Government and agency obligations	4,648,233	-	4,648,233	-						
Corporate obligations	33,981,290	-	33,981,290	-						
Mortgage-backed securities	6,343,235		6,343,235							
Total debt securities	44,972,758		44,972,758							
Total investments by fair value	\$ 45,751,552	\$ 778,794	\$ 44,972,758	\$ -						



NOTES TO FINANCIAL STATEMENTS JUNE 30, 2020 AND 2019

3. INVESTMENTS (CONTINUED)

Money market securities classified in Level 1 of the fair value hierarchy are valued using prices quoted in active markets for those securities. Debt securities classified in Level 2 of the fair value hierarchy are valued using a variety of pricing techniques, including but not limited to fundamental analytical data related to the securities, values of baskets of securities, market interest rates, matrix calculated prices, and purchase price. The University does not hold any securities that would be classified as Level 3, significant unobservable inputs, for fair value measurement.

Interest Rate Risk

Interest rate risk is defined as the risk a government may face should interest rate variances affect the fair value of investments. The University does not presently have a formal policy that addresses interest rate risk; however, it does incorporate weighted average maturity methodology in selecting and reporting its investments. As of June 30, 2020 and June 30, 2019 respectively, the University had the following investments subject to interest rate risk:

Investment Securities Subject to Interest Rate Risk at June 30, 2020

			Investment Maturities in Years					ears	
Investment Type		tal Fair Value	<1			1-5		6-10	
Corporate bonds	\$	35,523,804	\$	-	\$	28,348,656	\$	7,175,148	
U.S. government agency securities		4,012,781		-		1,972,617		2,040,164	
Mortgage-backed securities		6,420,305		-		2,817,201		3,603,104	
Money market mutual funds		2,883,064		2,883,064		-		-	
Total	\$	48,839,954	\$	2,883,064	\$	33,138,474	\$	12,818,416	

Investment Securities Subject to Interest Rate Risk at June 30, 2019

			Investment Maturities in Years					
Investment Type	То	Total Fair Value		<1 1-5			6-10	
Corporate bonds	\$	33,981,290	\$	-	\$	17,544,779	\$	16,436,511
U.S. government agency securities		4,648,233		-		2,683,897		1,964,336
Mortgage-backed securities		6,343,235		-		2,327,897		4,015,338
Money market mutual funds		778,794		778,794		-		-
Total	\$	45,751,552	\$	778,794	\$	22,556,573	\$	22,416,185

Interest rate risk disclosed for Mutual Funds - Government Securities is related to the mutual funds' underlying assets.

NOTES TO FINANCIAL STATEMENTS JUNE 30, 2020 AND 2019

3. INVESTMENTS (CONTINUED)

Credit Risk

Credit risk exists when there is a possibility the issuer or other counterparty to an investment may be unable to fulfill its obligations. The University does not presently have a formal policy that addresses credit risk. (The credit risk ratings listed below are issued by standards set by Standard and Poor's.)

As of June 30, 2020 and June 30, 2019 respectively, the University had the following investment credit risk:

Investment Securities Subject to Credit Risk at June 30, 2020

			U.S.	Government		Mortgage-		Money Market		Total
Credit Rating	Cor	porate Bonds	Age	ncy Securities	Back	ked Securities	Mutual Funds		Investments	
AAA	\$	-	\$	4,012,781	\$	5,229,537	\$	1,937,879	\$	11,180,197
AA		12,440,912		-		-		-		12,440,912
Α		20,751,945		-		1,190,768		-		21,942,713
BBB		2,330,947		-		-		-		2,330,947
Not rated				-		-		945,185		945,185
Total	\$	35,523,804	\$	\$ 4,012,781		\$ 6,420,305		2,883,064		48,839,954

Investment Securities Subject to Credit Risk at June 30, 2019

			U.S.	Government	Mortgage-		Money Market		Total	
Credit Rating	Cor	porate Bonds	Age	Agency Securities		Backed Securities Mutual Funds		lutual Funds		Investments
AAA	\$	515,082	\$	4,648,233	\$	5,083,083	\$	506,530	\$	10,752,928
AA		11,421,314		-		-		=		11,421,314
Α		20,510,761		-		1,260,152		-		21,770,913
BBB		1,534,133		-		-		-		1,534,133
Not rated				-		=		272,264		272,264
Total	\$	33,981,290	\$	4,648,233	\$	6,343,235	\$	778,794		45,751,552
Not rated	\$		\$		\$		\$		_	272,264

Concentration of Credit Risk

Concentration of Credit Risk is defined as the risk of loss attributed to the magnitude of a government's investment in a single issuer. The Governmental Accounting Standards Board has adopted a principle that governments should provide note disclosure when 5 percent of investments are concentrated in any one issuer. The University does not presently have a formal policy that addresses concentration of risk. As of June 30, 2020 and June 30, 2019, the University has the following concentration of credit risk as shown as following:

Investment Securities Subject to Concentration of Credit Risk

	At June	30, 2020	At June 30, 2019			
				Percentage of		
	Total Fair Value	Total Investments	Total Fair	Value	Total Investments	
BlackRock, Inc.	2,750,500	5.64%	2	,693,016	5.89%	
JPMorgan Chase & Co.	4,153,874	8.52%	Less than 5%	ion		
Wells Fargo & Company	3,596,507	7.37%	Less than 5%	concentrat	ion	
Apple, Inc.	Less than 5% concentr	ation	2	,306,178	5.04%	
Federal National Mortgage Association (FNMA)	Less than 5% concentr	ation	\$ 2	,546,436	5.57%	
Total	\$ 10,500,881	21.53%	\$ 7	,545,630	16.50%	



3. INVESTMENTS (CONTINUED)

Custodial Credit Risk

Custodial credit risk on investments is the risk that in the event of a failure of the counterparty, the University will not be able to recover the value of its investments that are in the possession of an outside party. The University does not presently have an investment policy that addresses custodial credit risk. At June 30, 2020 and June 30, 2019, all investments were held by the University or its counterparty in the University's name.

Risk and Uncertainties

Per Regents of University of Idaho policies, the University invests in various types of investment securities rated A grade or better, although ratings of individual secutities have changed during the holding period, which is allowed under the policy. Investment securities are exposed to various risks, such as interest rate, market and credit risks. Due to the level of risk associated with certain investment securities, changes in the values of investment securities may occur in the near term and such changes could affect the amounts reported in the statements of financial position.

There is always risk and volatility in the domestic and international investment markets. Consequently, the fair value of the University's investments may be exposed to higher than typical price volatility which could result in a subsequent reduction in fair value of certain investments from the amounts reported as of June 30, 2020.

NOTES TO FINANCIAL STATEMENTS JUNE 30, 2020 AND 2019

4. ACCOUNTS RECEIVABLE AND UNBILLED CHARGES

Receivables and unbilled charges consisted of the following at June 30, 2020 and June 30, 2019 respectively:

	2020	 2019
Student tuition and fees,		
including federal financial aid funds	\$ 7,291,438	\$ 7,182,559
Auxiliary enterprises	1,151,114	1,278,397
Educational activities	795,000	687,526
Federal appropriations	17,285	208,867
Grants and contracts	14,161,999	16,655,197
Due from Foundation	11,739,974	 11,300,719
	35,156,810	37,313,265
Less allowance for doubtful accounts	(303,400)	 (341,200)
Net accounts receivable and unbilled charges	\$ 34,853,410	\$ 36,972,065

5. STUDENT LOANS RECEIVABLE

Student loans made through the Federal Perkins Loan Program ("Program") comprise substantially all of the loans receivable at June 30, 2020 and June 30, 2019. Under this Program, the Federal government provides approximately 67% of the funding for the Program, with the University providing the balance. The Program provides for the cancellation of a loan at rates of 12.5% to 30% per year up to a maximum of 100% if the participant complies with certain provisions. The federal government reimburses the University for amounts cancelled under these provisions.

The Program has been suspended by federal law, preventing universities from issuing any new loans after September 30, 2017. Final disbursements for existing loans as of that date were permitted through June 30, 2018. The University will continue to manage repayments of existing loans through its loan servicer.

As the University determines that loans are uncollectible and not eligible for reimbursement by the federal government, the loans are written off and assigned to the U.S. Department of Education. The allowance for uncollectible loans was \$1,945,850 at June 30, 2020 and \$2,040,259 at June 30, 2019.

NOTES TO FINANCIAL STATEMENTS JUNE 30, 2020 AND 2019

6. CAPITAL ASSETS

Capital assets at June 30, 2020 and 2019 consisted of the following:

Year ended June 30, 2020						
	Balance				Balance	
	June 30, 2019	Additions	Transfers	Retirements	June 30, 2020	
Capital assets not being depreciated:						
Land	\$ 30,159,590	\$ 2,167,890	\$ -	\$ (73,538)	\$ 32,253,942	
Capitalized collections	2,419,981	100,000	-	(3,250)	2,516,731	
Equipment construction in progress	380,835	274,066	(188,282)	(2,300)	464,319	
Construction in progress	10,033,877	23,308,462	(426,303)	(53,629)	32,862,407	
Total capital assets not being depreciated	\$ 42,994,283	\$ 25,850,418	\$ (614,585)	\$ (132,717)	\$ 68,097,399	
Other capital assets:						
Buildings	\$ 614,689,439	\$ 4,026,387	\$ -	\$ (1,486,173)	\$ 617,229,653	
Other improvements	67,658,755	892,601	-	-	68,551,356	
Furniture and equipment	111,293,296	3,869,172	-	(3,594,532)	111,567,936	
Library materials	57,359,380	672,475	(927,010)	-	57,104,845	
Total other capital assets	851,000,870	9,460,635	(927,010)	(5,080,705)	854,453,790	
Less accumulated depreciation:						
Buildings	(274,486,639)	(15,064,520)	-	906,948	(288,644,211	
Other improvements	(46,311,913)	(2,160,336)	-	-	(48,472,249	
Furniture and equipment	(91,495,789)	(5,676,282)	-	3,351,043	(93,821,028	
Library materials	(54,306,136)	(590,715)	927,010	-	(53,969,841	
Total accumulated depreciation	(466,600,477)	(23,491,853)	927,010	4,257,991	(484,907,329	
Other capital assets — net	\$ 384,400,393	\$ (14,031,218)	\$ -	\$ (822,714)	\$ 369,546,461	
Capital assets summary:						
Capital assets not being depreciated	\$ 42,994,283	\$ 25,850,418	\$ (614,585)	\$ (132,717)	\$ 68,097,399	
Other capital assets - at cost	851,000,870	9,460,635	(927,010)	(5,080,705)	854,453,790	
Total cost of capital assets	893,995,153	35,311,053	(1,541,595)	(5,213,422)	922,551,189	
Less accumulated depreciation	(466,600,477)	(23,491,853)	927,010	4,257,991	(484,907,329	
Capital assets — net	\$ 427,394,676	\$ 11,819,200	\$ (614,585)	\$ (955,431)	\$ 437,643,860	

University of Idaho NOTES TO FINANCIAL STATEMENTS JUNE 30, 2020 AND 2019

6. CAPITAL ASSETS (CONTINUED)

Year ended June 30, 2019								
	Balance				Balance			
	July 1, 2018	Additions	Transfers	Retirements	June 30, 2019			
Capital assets not being depreciated:								
Land	\$ 27,714,070	\$ 2,445,520	\$ -	\$ -	\$ 30,159,590			
Capitalized collections	2,408,265	11,716	_	-	2,419,981			
Equipment construction in progress	448,240	366,446	(335,800)	(98,051)	380,835			
Construction in progress	8,419,331	8,723,593	(7,045,903)	(63,144)	10,033,877			
Total capital assets not being depreciated	\$ 38,989,906	\$ 11,547,275	\$ (7,381,703)	\$ (161,195)	\$ 42,994,283			
Other capital assets:								
Buildings	\$ 600,781,025	\$ 7,229,658	\$ 6,714,489	\$ (35,733)	\$ 614,689,439			
Other improvements	66,165,817	1,573,030	331,414	(411,506)	67,658,755			
Furniture and equipment	109,060,281	6,126,973	335,800	(4,229,758)	111,293,296			
Library materials	56,444,394	914,986	-	-	57,359,380			
Total other capital assets	832,451,517	15,844,647	7,381,703	(4,676,997)	851,000,870			
Less accumulated depreciation:								
Buildings	(259,299,005)	(15,201,872)	-	14,238	(274,486,639)			
Other improvements	(44,588,078)	(2,135,341)	-	411,506	(46,311,913)			
Furniture and equipment	(89,289,290)	(6,184,392)	-	3,977,893	(91,495,789)			
Library materials	(53,747,180)	(558,956)	-	-	(54,306,136)			
Total accumulated depreciation	(446,923,553)	(24,080,561)	-	4,403,637	(466,600,477)			
Other capital assets — net	\$ 385,527,964	\$ (8,235,914)	\$ 7,381,703	\$ (273,360)	\$ 384,400,393			
Capital assets summary:								
Capital assets not being depreciated	\$ 38,989,906	\$ 11,547,275	\$ (7,381,703)	\$ (161,195)	\$ 42,994,283			
Other capital assets - at cost	832,451,517	15,844,647	7,381,703	(4,676,997)	851,000,870			
Total cost of capital assets	871,441,423	27,391,922	-	(4,838,192)	893,995,153			
Less accumulated depreciation	(446,923,553)	(24,080,561)	-	4,403,637	(466,600,477)			
Capital assets — net	\$ 424,517,870	\$ 3,311,361	\$ -	\$ (434,555)	\$ 427,394,676			

In addition to accounts payable for construction in progress, the estimated cost to complete property authorized or under construction at June 30, 2020 is approximately \$37.3 million. These CIP costs will be borne by the University and supplemented with additional funds provided by state appropriations, gifts, grants and contracts, and/or long-term borrowings.

7. ACCOUNTS PAYABLE

Accounts payable consisted of the following at June 30, 2020 and 2019:

	2020	 2019
Operating activities	\$ 6,179,667	\$ 7,824,436
Sales and use tax payable (receivable)	(11,080)	 10,551
Total accounts payable	\$ 6,168,587	\$ 7,834,987

8. OPERATING LEASES

The University has entered into various noncancellable operating lease agreements covering certain assets. The lease terms range from one to five years. The expense for operating leases was \$3,728,657 for the year ended June 30, 2020 and \$3,520,181 for the year ended June 30, 2019.

Future minimum lease payments on noncancellable leases at June 30, 2020 are as follows:

FY2021	\$ 3,697,459
FY2022	277,962
FY2023	174,430
FY2024	160,663
FY2025	-
Total future minimum obligation	\$ 4,310,514

9. LONG-TERM LIABILITIES

Long-term liability activity for years ended June 30, 2020 and 2019 is as follows:

	Ending Balance June 30, 2019	Additions	Reductions	Ending Balance June 30, 2020	Amounts Due Within One Year
Accrued salary incentives	\$ -	\$ 6,695,343	\$ -	\$ 6,695,343	\$ 2,785,413
Net pension liability	27,122,978	, 0,055,5 4 5	6,553,904	20,569,074	7 2,7 03,413
Net OPEB liability	30,891,246	_	14,409,562	16,481,684	_
Bonds payable	168,040,000	44,015,000	28,130,000	183,925,000	5,445,000
Capital lease obligations	202,734	-44,013,000	64,816	137,918	67,539
capital rease obligatoris	226,256,958	50,710,343	49,158,282	227,809,019	8,297,952
Premium on bonds	10,384,066	11,743,693	958,519	21,169,240	1,031,639
Totals	\$ 236,641,024	\$62,454,036	\$50,116,801	\$ 248,978,259	\$ 9,329,591
	Ending Balance	Additions	Reductions	Ending Balance	Amounts Due Within One Year
	•	Additions	Reductions	Ū	
Accrued salary incentives	Balance	Additions\$	Reductions \$ -	Balance	Due Within
Accrued salary incentives Net pension liability	Balance June 30, 2018			Balance June 30, 2019	Due Within One Year
· ·	Balance		\$ -	Balance	Due Within One Year
Net pension liability	\$ - 29,092,164		\$ - 1,969,186	\$ - 27,122,978	Due Within One Year
Net pension liability Net OPEB liability	\$ - 29,092,164 33,335,831		\$ - 1,969,186 2,444,585	\$ - 27,122,978 30,891,246	Due Within One Year \$ -
Net pension liability Net OPEB liability Bonds payable	\$ - 29,092,164 33,335,831 173,360,000		\$ - 1,969,186 2,444,585 5,320,000	\$ - 27,122,978 30,891,246 168,040,000	S - 4,835,000
Net pension liability Net OPEB liability Bonds payable	\$ - 29,092,164 33,335,831 173,360,000 264,938		\$ - 1,969,186 2,444,585 5,320,000 62,204	\$ - 27,122,978 30,891,246 168,040,000 202,734	\$ - 4,835,000 64,816

As of June 30, 2020, the University accrued a total liability of \$6.7 million for incentive payments to former employees under a voluntary exit program: \$3.9 million is due to be paid after June 30, 2021 and, thus, is classified as non-current. Accrued salary incentives due within one year are included in Accrued Salaries and Benefits on the Statement of Net Positon.

10. BONDS PAYABLE

Bonds payable consisted of the following at June 30, 2020 and 2019:

Bonds Payable										
As of June 30, 2020										
Bond Issue	Original Face Value	Range of Semi- Annual Interest Percentages	Original Maturity Date	Outstanding Balance 2020	Outstanding Balance 2019					
General Revenue Refunding Bonds, Series 2010B, range of annual principal payments \$810,000 - 1,245,000	\$10,150,000	4.50% - 5.50%	2032	\$ -	\$ 10,150,000					
General Revenue Refunding Bonds, Series 2010C, range of annual principal payments \$1,120,000 - 1,870,000	13,145,000	6.42% - 6.52%	2041	-	13,145,000					
General Revenue Refunding Bonds, Series 2011, range of annual principal payments \$895,000 - 3,775,000	60,765,000	5.25%	2041	50,795,000	52,145,000					
General Revenue and Refunding Bonds, Series 2013A, range of annual principal payments \$85,000 - 1,570,000	8,745,000	2.00% - 5.00%	2033	1,770,000	2,290,000					
Taxable General Revenue Bonds, Series 2013B, range of annual principal payments \$260,000 - 425,000	6,325,000	1.95% - 4.30%	2033	4,470,000	4,745,000					
General Revenue Bonds, Series 2014, range of annual principal payments \$830,000 - 2,930,000	48,660,000	2.00% - 5.00%	2045	45,165,000	46,080,000					
General Revenue Refunding Bonds, Series 2015A, range of annual principal payments \$1,210,000 - 2,055,000	16,280,000	2.00% - 5.00%	2026	8,700,000	10,340,000					
General Revenue Refunding Bonds, Series 2018A, range of annual principal payments \$100,000 - 2,470,000	29,145,000	2.00% - 5.00%	2041	29,010,000	29,145,000					
General Revenue and Refunding Bonds, Series 2020A, range of annual principal payments \$390,000 - 2,395,000	44,015,000	4.00% - 5.00%	2050	44,015,000						
Bonds before premium				183,925,000	168,040,000					
Premium on Bonds				21,169,240	10,384,066					
Total bonds outstanding				<u>\$ 205,094,240</u>	\$ 178,424,066					

10. BONDS PAYABLE (CONTINUED)

Principal and interest maturities on bonds and notes payable, excluding amortization of bond premium and principal and interest on bonds subject to an in-substance debt defeasance, and capital leases are as follows for the years ending June 30:

	Bonds	ayable				rable		
	<u>Principal</u>	Interest			<u> </u>	Principal Principal		<u>Interest</u>
2021	\$ 5,445,000	\$	8,930,648		\$	67,539	\$	5,516
2022	5,235,000		8,671,323			70,379		2,676
2023	5,410,000		8,418,255			-		-
2024	5,655,000		8,155,280			-		-
2025	5,905,000		7,879,313			-		-
2026-2030	33,320,000		34,899,126			-		-
2031-2035	40,360,000		25,913,355		-			-
2036-2040	48,800,000		15,108,450		-			-
2041-2045	26,725,000	4,661,438			-			-
2046-2050	 7,070,000		1,094,750					
	\$ 183,925,000	\$	123,731,938		\$	137,918	\$	8,192

Pledged Revenues – As stated in the bond descriptions above, the University has pledged certain revenues as collateral for debt instruments comprised of all outstanding University bond issuances. The pledged revenue amounts for the years ended June 30, 2020 and 2019 are as follows:

	FY20		FY19
Source of Pledged Revenues			
Student Fees	\$	97,404,612	\$ 99,431,771
Sales and Services Revenues		30,048,303	32,842,624
Other Operating Revenues		6,201,539	4,538,946
Investment Income		1,402,000	2,414,318
F&A Recovery Revenues		12,749,973	11,223,062
Direct Payments for Series 2010B Bonds		-	297,732
Total Pledged Revenues	\$	147,806,427	\$ 150,748,453
Revenues Available for Debt Service	\$	147,806,427	\$ 150,748,453
Debt Service on Bonds		12,935,905	13,948,727
Debt Service Coverage		11.4	10.8

Debt Defeased Through Refunding – During the fiscal year ending June 30, 2020, the University legally defeased certain debt obliations through current refunding with the 2020A Series issuance.

The specific debt, principal payments, refunded amounts and remaining a balances for the refunded bonds are as follows:

	Original	Principal	Refunded	Balance
Refunded Issue	Issue Amount	Payments	Amount	6/30/2020
General Revenue Bonds, Series 2010B	10,150,000	-	10,150,000	-
Taxable General Revenue Bonds, Series 2010C	13,145,000	-	13,145,000	
Totals	\$ 23,295,000	\$ -	\$ 23,295,000	\$ -



10. BONDS PAYABLE (CONTINUED)

Events of Default – Certain conditions detailed in the University's bond agreements constitute events of default. Such conditions include failure to make punctual payment of principal and interest payments on its bonds, failure to perform or observe any of its covenants, agreements or conditions identified as the responsibility of the University in its bond resolutions, failure to pay any rendered judgement against the University within 120 days of the entry of such judgement, dissolution or liquidation of the University or any filing by the University of a voluntary petition in bankruptcy, or the failure within 90 days to vacate or discharge upon entry of any order or decree, with consent of the University, appointing a receiver or receivers of the project being financed by the bond issue. If an event of default is not remedied by the University, the outstanding bonds and accrued interest as of that date will become immediately due and payable.

Lines of Credit – The University currently maintains no used or unused lines of credit.



11. HEALTH INSURANCE PLAN AND HEALTH BENEFITS TRUST

The University of Idaho ("University") is self-insured for the health insurance benefits provided to employees and retirees. In June 2007, the University established an affiliated but independent trust for the purpose of funding and paying its medical, mental health, dental and vision claims and their associated administrative costs under its health insurance plan for both active and retired employees. This trust, known as the University of Idaho Health Benefits Trust ("HBT"), was established as a tax-exempt entity under Section 115(1) of the Internal Revenue Code of 1986, as amended. The HBT is administered by a board of trustees who are members of the University's active staff and faculty. The trust is maintained under the sole control of the HBT board of trustees. The University as employer retains authority for establishing and amending benefits under this self-insured health plan.

The HBT receives its funding for claims through a combination of employer, employee, and retiree contributions. These contribution amounts are established by the University in advance of the health plan year based upon independent actuarial valuation, which takes into account health plan participant demographics, health plan design, expected health claim costs, and expected investment returns on HBT reserves.

Employee contributions are made to the HBT on a bi-weekly basis corresponding to the University's payroll schedule. Retiree contributions are billed, collected, and remitted to the University by a third-party administrator on a monthly basis and are submitted to the HBT when received. Employer contributions are made monthly in advance in an amount equal to $1/12^{th}$ the projected employer cost for the plan year. Additional employer funding may be provided by the University to the HBT as necessary to ensure the solvency of the HBT. Deposits into the HBT are irrevocable and may only be utilized for the payment of participating employee and retiree health plan claims, the associated administrative costs of such claims, and other necessary incidental costs attributable to the administration of the HBT.

Payments under the HBT are initiated via electronic request by University personnel on a weekly basis based upon processed claim information provided to the University by its contracted claim administrators. All retiree-related costs incurred on an annual basis within the HBT apply toward the calculation of the actuarially-determined contribution for each fiscal year, as determined under the requirements of Governmental Accounting Standards Board ("GASB") Statement 74, "Financial Reporting for Postemployment Benefit Plans Other Than Pension Plans" and GASB Statement 75, "Accounting and Financial Reporting for Postemployment Benefits Other Than Pensions". Additional contributions required for the funding of the University's OPEB obligation are deposited to the University of Idaho Retiree Benefits Trust ("RBT") and Death Benefits Trust ("DBT") as disclosed in Footnote 13 of these financial statements. The RBT and DBT only reports University resources transferred to it and held to make future benefit payments of the University's net OPEB liability.

11. HEALTH INSURANCE PLAN AND HEALTH BENEFITS TRUST (CONTINUED)

Investments Measured at Fair Value

The fair value of the HBT investments as of December 31, 2019 and December 31, 2018 respectively were as outlined as following:

Investments at Fair Value at December 31, 2019

Investment Type	12/31/2019	Quoted Prices in Active Markets for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)		
Money market funds/cash sweeps	\$ 185,723	\$ 185,723	\$ -	\$ -		
Debt securities						
U.S. government agency securities	2,222,794	255,693	1,967,101	-		
Corporate certificates of deposit	2,199,599		2,199,599			
Total debt securities	4,422,393	255,693	4,166,700	-		
Total investments by fair value	\$ 4,608,116	\$ 441,416	\$ 4,166,700	\$ -		

Investments at Fair Value at December 31, 2018

Investment Type	_12/31/2018	Quoted Prices in Active Markets for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)		
Money market funds/cash sweeps	\$ 143,892	\$ 143,892	\$ -	\$ -		
Debt securities						
U.S. government agency securities	3,428,685	-	3,428,685	-		
Corporate certificates of deposit	1,754,374		1,754,374			
Total debt securities	5,183,059		5,183,059	-		
Total investments by fair value	\$ 5,326,951	\$ 143,892	\$ 5,183,059	_\$		

Interest Rate Risk

Interest rate risk is defined as the risk a government may face should interest rate variances affect the fair value of investments. The HBT does not presently have a formal policy that addresses interest rate risk; however, it does incorporate weighted average maturity methodology in selecting and reporting its investments.

11. HEALTH INSURANCE PLAN AND HEALTH BENEFITS TRUST (CONTINUED)

HBT Investments subject to interest rate risk were as follows at December 31, 2019 and 2018:

Investment Securities Subject to Interest Rate Risk at December 31, 2019

			 nvestment Ma	turi	ity in Years
Investment Type	Tot	al Fair Value	<1		1-5
Money market funds/cash sweeps	\$	185,723	\$ 185,723	\$	-
U.S. government agency securities		2,222,794	211,012		2,011,782
Corporate certificates of deposit		2,199,599	200,010		1,999,589
Total	\$	4,608,116	\$ 596,745	\$	4,011,371

Investment Securities Subject to Interest Rate Risk at December 31, 2018

			lı	nvestment M	aturi	ty in Years
Investment Type	Tot	al Fair Value		<1		1-5
Money market funds/cash sweeps	\$	143,892	\$	143,892	\$	-
U.S. government agency securities		3,428,685		830,857		2,597,828
Corporate certificates of deposit		1,754,374		566,519		1,187,855
Total	\$	5,326,951	\$	1,541,268	\$	3,785,683

Credit Risk

Credit risk exists when there is a possibility the issuer or other counterparty to an investment may be unable to fulfill its obligations. The HBT does not presently have a formal policy that addresses credit risk. (The credit risk ratings listed below are issued by standards set by Standard and Poor's.)

HBT Investments subject to credit risk were as follows at December 31, 2019 and 2018:

Investment Securities Subject to Credit Risk at December 31, 2019

	U.S. Government		Corporate			
Credit Rating	Agency Securities	Ce	ertificates of Deposit	М	loney Market Funds	Total Investments
AA+	\$ 1,867,613	\$	-	\$	=	\$ 1,867,613
Not Rated	355,181		2,199,599		185,723	2,740,503
	\$ 2,222,794	\$	2,199,599	\$	185,723	\$ 4,608,116

Investment Securities Subject to Credit Risk at December 31, 2018

	U.S. Government		Corporate			
Credit Rating	Agency Securities	Ce	ertificates of Deposit	Mo	oney Market Funds	Total Investments
AA+	\$ 3,428,685	\$	-	\$	-	\$ 3,428,685
Not Rated	=		1,754,374		143,892	1,898,266
	\$ 3,428,685	\$	1,754,374	\$	143,892	\$ 5,326,951

11. HEALTH INSURANCE PLAN AND HEALTH BENEFITS TRUST (CONTINUED)

Concentration of Credit Risk

Concentration of Credit Risk is defined as the risk of loss attributed to the magnitude of a government's investment in a single issuer. The Governmental Accounting Standards Board has adopted a principle that governments should provide note disclosure when 5% of the investments are concentrated in any one issuer.

As of December 31, 2019 and 2018, the HBT had the following investments which exceeded 5% concentration in any one issuer:

Investment Securities Subject to Concentration of Credit Risk at December 31, 2019 and 2018

	2019	2018
Federal Home Loan Banks	7%	18%
Federal Hom Loan Mortgage Corporation	20%	19%
Federal National Mortgage Association	**	7%
Federal Farm Credit Bank	28%	21%
US Treasury Nt	6%	

^{**} Investment balance less than 5% for the applicable year.

Custodial Credit Risk

Custodial credit risk on investments is the risk that in the event of a failure of the counterparty, the HBT will not be able to recover the value of its investments that are in the possession of an outside party. The HBT minimizes exposure to custodial credit risk by requiring that investments, to the extent possible, be clearly marked as to HBT ownership and further to the extent possible, be held in the HBT's name. At December 31, 2019 and 2018, respectively, all HBT funds were insured or registered investments, or investments held by the HBT or their agent in the HBT's name.

The financial statements of the HBT are audited annually on a calendar-year basis and are publicly available via public records request through the Office of the General Counsel at the University of Idaho.

12. RETIREMENT PLANS

Pension Plan

Plan Description

The University contributes to the Base Plan, which is a cost-sharing multiple-employer defined benefit pension plan, administered by Public Employee Retirement System of Idaho (PERSI or System) that covers substantially all employees of the State of Idaho, its agencies and various participating political subdivisions. The cost to administer the plan is financed through the contributions and investment earnings of the plan. PERSI issues a publicly available financial report that includes financial statements and the required supplementary information for PERSI. That report may be obtained on the PERSI website at www.persi.idaho.gov.

Responsibility for administration of the Base Plan is assigned to a Board comprised of five members appointed by the Governor and confirmed by the Idaho Senate. State law requires that two members of the Board be active Base Plan members with at least ten years of service and three members who are Idaho citizens not members of the Base Plan except by reason of having served on the Board. The authority to set or amend benefit provisions of the Base Plan is vested solely with the State of Idaho Legislature.

Employee membership data related to the PERSI Base Plan, as of June 30, 2019 and 2018 were:

	2019	2018
Retirees and beneficiaries currently receiving benefits	48,120	46,907
Terminated employees entitled to but not yet receiving benefits	13,536	13,133
Active plan members	72,502	71,112
Total system members	134,158	131,152

Pension Benefits

The Base Plan provides retirement, disability, death and survivor benefits of eligible members or beneficiaries. Benefits are based on members' years of service, age, and highest average salary. Members become fully vested in their retirement benefits with five years of credited service (5 months for elected or appointed officials). Members are eligible for retirement benefits upon attainment of the ages specified for their employment classification. The annual service retirement allowance for each month of credited service is 2.0% of the average monthly salary for the highest consecutive 42 months.

The benefit payments for the Base Plan are calculated using a benefit formula adopted by the Idaho Legislature. The Base Plan is required to provide a 1% minimum cost of living increase per year provided the Consumer Price Index increases 1% or more. The PERSI Board has the authority to provide higher cost of living increases to a maximum of the Consumer Price Index movement or 6%, whichever is less; however, any amount above the 1% minimum is subject to review by the Idaho Legislature.

Member and Employer Contributions

Member and employer contributions paid to the Base Plan are set by statute and are established as a percent of covered compensation and earnings from investments. Contribution rates are determined by the PERSI Board within limitations, as defined by state law. The Board may make periodic changes to employer and employee

12. RETIREMENT PLANS (CONTINUED)

contribution rates (expressed as percentages of annual covered payroll) if current rates are actuarially determined to be inadequate or in excess to accumulate sufficient assets to pay benefits when due.

The contribution rates for employees are set by State statute at 60% of the employer rate. As of June 30, 2020, it was 7.16% of their annual pay. The employer contribution rate is set by the Retirement Board and was 11.89% of covered compensation. The University's contributions were \$7,069,110 and \$7,185,973 for the years ended June 30, 2020 and 2019 respectively.

Pension Liabilities, Pension Expense (Revenue), and Deferred Outflows of Resources and Deferred Inflows of Resources Related to Pensions

At June 30, 2020 and June 30, 2019, the University reported a liability of \$20,569,074 and \$27,122,978 respectively for its proportionate share of the net pension liability. The net pension liability for each year was measured as of July 1, 2019 and 2018 respectively, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation as of those dates. The University's proportion of the net pension liability for each year was based on the University's share of contributions in the Base Plan pension plan relative to the total contributions of all participating PERSI Base Plan employers. At July 1, 2019 and 2018, the University's proportion was 1.80 and 1.84 percent, respectively. Since the prior measurement date the University's proportion of the collective net pension liability decreased by 2.0%.

For the years ended June 30, 2020 and 2019 respectively, the University recognized pension expense of \$6,905,555 and \$5,479,547. At June 30, 2020 and 2019, the University reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

	June 30, 2020				
	Deferred Outflows			erred Inflows	
	of	Resources	of Resources		
Difference between expected and actual experience	\$	1,911,579	\$	2,424,168	
Changes in assumptions or other inputs		1,144,168		-	
Net difference between projected and actual earnings on					
pension plan investments		-		7,007,287	
Change in proportion		394,563		635,062	
University contributions subsequent to the measurement date, net		7,069,224			
Total	\$	10,519,534	\$	10,066,517	

	June 30, 2019			
	Deferred Outflows			erred Inflows
	of Resources		of Resources	
Difference between expected and actual experience	\$	2,977,333	\$	2,048,441
Changes in assumptions or other inputs		1,764,885		-
Net difference between projected and actual earnings on				
pension plan investments		-		3,013,516
Change in proportion		602,227		367,351
University contributions subsequent to the measurement date, net		6,928,120		
Total	\$	12,272,565	\$	5,429,308

12. RETIREMENT PLANS (CONTINUED)

The June 30, 2020 amount of \$7,069,224 reported as deferred outflows of resources related to pensions resulting from Employer contributions subsequent to the measurement date will be recognized as a reduction of the net pension liability in the year ending June 30, 2021. \$6,928,120 reported as deferred outflows of resources related to pensions resulting from Employer contributions subsequent to the measurement date at June 30, 2019 were recognized as a reduction of the net pension liability in the year ending June 30, 2020.

The average of the expected remaining service lives of all employees that are provided with pensions through the System (active and inactive employees) determined at July 1, 2018 the beginning of the measurement period ended June 30, 2019 is 4.8 years and 4.8 years for the measurement period June 30, 2018.

Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense (revenue) as follows:

	Pe	nsion Expense
Year Ended June 30		(Revenue)
2021	\$	(776,913)
2022		(3,140,012)
2023		(1,691,579)
2024		(1,007,703)
2025		-
Thereafter*		-
	\$	(6,616,207)

^{*}Note that additional future deferred inflows and outflows of resources may impact these numbers.

Actuarial Assumptions

Valuations are based on actuarial assumptions, benefit formulas, and employee groups. Level percentages of payroll normal costs are determined using the Entry Age Normal Cost Method. Under the Entry Age Normal Cost Method, the actuarial present value of the projected benefits of each individual included in the actuarial valuation is allocated as a level percentage of each year's earnings of the individual between entry age and assumed exit age. The Base Plan amortizes any unfunded actuarial accrued liability based on a level percentage of payroll. The maximum amortization period for the Base Plan permitted under Section 59-1322, Idaho Code, is 25 years on an open basis.

12. RETIREMENT PLANS (CONTINUED)

The total pension liability in the June 30, 2019 actuarial valuation was determined using the actuarial assumptions on the following page, applied to all periods included in the measurement:

Inflation	3.00%
Salary increases **	3.75%
Salary inflation	3.75%
Investment rate of return *	7.00%
Cost-of-living adjustments	1.00%

^{*}net of all expenses

Mortality rates were based on the RP - 2000 combined table for healthy males or females as appropriate with the following offsets:

- Set back 3 years for teachers
- No offset for male fire and police
- Set forward one year for female fire and police
- Set back one year for all general employees and all beneficiaries

The last experience study was completed in 2018 for the period July 1, 2011 through June 30, 2017 and reviewed economic assumptions, mortality and all demographic assumptions. These assumptions will be studied in 2022 for the period from July 1, 2017 through June 30, 2021. Assumptions were adopted as noted. The Total Pension Liability as of June 30, 2019 is based on the results of an actuarial valuation date of July 1, 2019.

The long-term expected rate of return on pension plan investments was determined using the building block approach and a forward-looking model 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 weighing the expected future real rates of return by the target asset allocation percentage and by adding expected inflation.

Even though history provides a valuable perspective for setting the investment return assumption, the System relies primarily on an approach which builds upon the latest capital market assumptions. The assumptions and the System's formal policy for asset allocation are shown in the following table. The formal asset allocation policy is somewhat more conservative than the current allocation of PERSI's assets. The best-estimate range for the long-term expected rate of return is determined by adding expected inflation to expected long-term real returns and reflecting expected volatility and correlation.

^{**} there is an additional component of assumed salary growth (on top of the 3.75%) that varies for each individual member based on years of service

12. RETIREMENT PLANS (CONTINUED)

Capital Market Assumptions

·	Expected	Expected	Strategic	Strategic
Asset Class	Return*	Risk	Normal	Ranges
Equities			70%	66% - 77%
Broad Domestic Equity	9.15%	19.00%	55%	50% - 65%
International	9.25%	20.20%	15%	10% - 20%
Fixed Income	3.05%	3.75%	30%	23% - 33%
Cash	2.25%	0.90%	0%	0% - 5%
	Expected	Expected	Expected Real	Expected
Total Fund	Return*	Inflation	Return	Risk
Actuary	7.00%	3.25%	3.75%	N/A
Portfolio	6.58%	2.25%	4.33%	12.67%
* Expected arithmetic return net of fees and e	xpenses			
Data provided by Callan Associates 2015				
Actuarial Assumptions				
Assumed Inflation - Mean				2.25%
Assumed Inflation - Standard Deviation				1.50%
Portfolio Arithmetic Mean Return				6.75%
Portfolio Long-Term Expected Rate of Return				6.13%
Assumed Investment Expenses				0.40%

Discount Rate

The discount rate used to measure the total pension liability was 7.05%. The projection of cash flows used to determine the discount rate assumed that contributions from plan members will be made at the current contribution rate. Based on these assumptions, the pension plans' net position was 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. The long-term expected rate of return was determined net of pension plan investment expense, but without reduction for administrative expense.

5.73%

Long-Term Expected Geometric Rate of Return, Net of Investment Expenses

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

The following presents the Employer's proportionate share of the net pension liability calculated using the discount rate of 7.05%, as well as what the Employer's proportionate share of the net pension liability (asset) would be if it were calculated using a discount rate that is 1-percentage-point lower or 1-percentage-point higher than the current rate, as follows:

		Current	
	1% Decrease	Discount Rate	1% Increase
	6.05%	7.05%	8.05%
Employer's proportionate share of the net			
pension liability (asset)	\$ 62,126,531	\$ 20,569,074	\$ (13,797,615)

12. RETIREMENT PLANS (CONTINUED)

Pension plan fiduciary net position

Detailed information about the pension plan's fiduciary net position is available in the separately issued PERSI financial report.

PERSI issues a publicly available financial report that includes financial statements and the required supplementary information for PERSI. That report may be obtained on the PERSI website at www.persi.idaho.gov.

Payables to the pension plan

At June 30, 2020 the University had no payables related to legally-required employer or employee contributions due the defined benefit pension plan for fiscal year 2020 and 2019 that had not been remitted to PERSI as of that date.

Other Retirement Plans

Optional Retirement Plan – Effective July 1, 1990, the Idaho State Legislature authorized the Board of Regents to establish an Optional Retirement Plan (ORP), a defined contribution plan, for faculty and exempt employees. The employee contribution requirement for the ORP is based on a percentage of total payroll. Employer contributions are determined by the State of Idaho. The plan provisions were established by and may be amended by the State of Idaho.

New faculty and exempt employees hired July 1, 1990 or thereafter automatically enroll in the ORP and select their vendor option. Faculty and exempt employees hired before July 1, 1990 had a one-time opportunity to enroll in the ORP. Enrollees in the ORP no longer belong to PERSI. Vendor options include Teachers Insurance and Annuity Association – College Retirement Equities Fund and Variable Annuity Life Insurance Company.

Participants are fully vested in the ORP immediately. Retirement benefits are available either as a lump sum or any portion thereof upon attaining 55 years of age. The contribution requirements (and amounts paid) for the three years ended June 30, 2020, 2019 and 2018 were as follows:

ORP Contributions

	2020	2019	2018
Employer	\$ 10,401,285	\$ 10,136,083	\$ 9,698,946
Employee	7,820,602	7,620,682	7,292,007
Total Contributions	\$ 18,221,887	\$ 17,756,765	\$ 16,990,953

12. RETIREMENT PLANS (CONTINUED)

For the ORP enrollees who opted to irrevocably migrate from PERSI to the ORP plan when the ORP was first implemented, although such enrollees in the ORP no longer belong to PERSI, the University is required by the State of Idaho to contribute supplemental payments to PERSI for these enrollees in the amount of 1.49% of the annual covered payroll. The University will be required to make these annual supplemental payments through July 1, 2025. These supplemental amounts are not included in the regular University PERSI contribution discussed previously. During the three years ended June 30, 2020, 2019 and 2018, these supplemental funding payments made to PERSI were as follows:

ORP Supplemental Contributions to PERSI

	2020	2019	2018
Employer	\$ 1,671,834	\$ 1,627,778	\$ 1,556,579

In addition to the University's Optional Retirement Program, the University has a disability benefit for ORP participants and makes payments to Standard Insurance on behalf of these ORP participants. Should an employee become unable to work and is transitioned into long-term disability (LTD), the insurance will continue to pay into their retirement account. The amounts paid for the three years ended June 30, 2020, 2019 and 2018 were as indicated on the following page:

ORP Disability Contributions

	 2020	2019	2018
Employer	\$ 89,835	\$ 87,462	\$ 83,531

The University also contributes to the federal Civil Service and Thrift Savings retirement programs on behalf of its federal employees. The contribution requirements (and amounts paid) for the three years ended June 30, 2020, 2019 and 2018 were as follows:

Federal Civil Service and Thrift Savings Contributions

	 2020	2019	2018
Employer	\$ 98,372	\$ 85,638	\$ 82,171
Employee	 43,686	40,824	38,874
Total Contributions	\$ 142,058	\$ 126,462	\$ 121,045

The University also sponsors 401(k), 403(b), and 457(b) supplemental retirement plans for its employees. Contributions to these plans are strictly voluntary for employees and such contributions are subject to the applicable plan limitations. The University does not provide any matching or discretionary contributions for these plans.

13. POSTEMPLOYMENT BENEFITS (OTHER THAN PENSIONS), RETIREE BENEFITS TRUST, AND DEATH BENEFITS TRUST

Plan Description

Plan Administration:

The University of Idaho administers the OPEB plan that is used to provide postemployment benefits other than pensions (OPEB) for permanent full-time general employees. Management of the OPEB plan is overseen by University of Idaho Administration.

Plan membership: At December 31, 2019, the University of Idaho plan membership consisted of the following:

	Medical	Life	Sick-Leave
Retired members or beneficiaries currently receiving benefits	810	618	56
Vested terminated members entitled to but not yet receiving benefits	N/A	N/A	N/A
Active members	704	22	1,932
Total	1,514	640	1,988

Benefits provided:

The University provides medical and dental benefits (dental benefits discontinued as of January 1, 2020) to eligible retirees, disabled employees, spouses, and survivors. The University also provides life insurance benefits to eligible retirees. Long-term disabled employees are treated as retirees and eligible for these same retiree benefits. The benefits represent a single-employer defined benefit plan administered by the University.

Under certain conditions the University pays a portion of the coverage for retirees and disabled employees and the retiree or disabled employee pays the remainder. Spouses and survivors are required to pay 100% of the cost for these benefits. In general, the employee must have completed at least 30 years of credited service or the sum of his/her age and years of credited service must total at least 80 to qualify for this benefit. Employees who were hired on or after January 1, 2002 are not eligible for this benefit. Employees hired after January 1, 2002 are eligible to participate in the University's health insurance plan, but the University does not cover any portion of their premiums, deductibles, or coinsurance; those costs are the sole responsibility of the employee. However, these employees are eligible to convert 50% of unused accrued sick time, up to 600 hours, to pay for their medical premiums. All University post-employment benefits may be further established or amended by the University or the Idaho State Board of Education.

The University offers a death benefit only to retirees who qualify for and are enrolled in the Tier I retiree health plan, and were hired by the University on or prior to January 1, 2002. The death benefit plan pays a benefit to a spouse or other designated beneficiary upon the death of a Tier I retiree. Retirees who are disabled, using sick leave conversion or are enrolled in the University's Retiree Health Plan on a self-pay basis or who retire under Tier II, III or IV eligibility criteria are not eligible for death benefits. Tier I Federal University retirees with Federal Employees Group Life Insurance are also not eligible for the death benefit.

13. POSTEMPLOYMENT BENEFITS (OTHER THAN PENSIONS), RETIREE BENEFITS TRUST, AND DEATH BENEFITS TRUST (CONTINUED)

University of Idaho Contributions:

The University makes an annual determination of funding needs for the OPEB liability. After the University has paid off the entire Net OPEB Liability contributions will be equal to the annual normal cost.

OPEB Liabilities, Pension Expense (Revenue), and Deferred Outflows of Resources and Deferred Inflows of Resources Related to OPEB:

For the years ended June 30, 2020 and 2019 respectively, the University recognized OPEB expense of -\$2,664,270 and \$2,132,577. At June 30, 2020 and 2019, the University reported deferred outflows of resources and deferred inflows of resources related to OPEB from the following sources:

	June 30, 2020								
	Defer	red Outflows	Defe	erred Inflows					
	of	Resources	0	f Resources					
Changes of assumptions or other inputs	\$	-	\$	11,134,183					
Net difference between projected and actual earnings on OPEB plan investments		-		1,963,399					
Difference between expected and actual experience in the Total OPEB Liability		1,887,145		-					
Total	\$	1,887,145	\$	13,097,582					
		lune 30	2019						
	 Defer	June 30		erred Inflows					
		June 30, red Outflows Resources	Def	erred Inflows f Resources					
Changes of assumptions or other inputs		red Outflows	Def						
Changes of assumptions or other inputs Net difference between projected and actual earnings on OPEB plan investments	of	red Outflows	Def	f Resources					
•	of	red Outflows Resources	Def	f Resources					

Other amounts reported as deferred outflows of resources and deferred inflows of resources related to OPEB will be recognized in OPEB expense (revenue) as follows:

	OPEB Expense
Year Ended June 30	(Revenue)
2021	(1,909,043)
2022	(1,909,043)
2023	(1,548,342)
2024	(2,304,531)
2025	(1,426,890)
Therafter	(2,112,588)
	(11,210,437)

13. POSTEMPLOYMENT BENEFITS (OTHER THAN PENSIONS), RETIREE BENEFITS TRUST, AND DEATH BENEFITS TRUST (CONTINUED)

University of Idaho Retiree Benefits Trust and Death Benefits Trust:

The University established the Retiree Benefits Trust ("RBT") in 2008 and the Death Benefits Trust ("DBT") in 2019 to fund the future payments required for its OPEB obligation. The RBT and DBT are independent, irrevocable trusts administered on behalf of the University by Wells Fargo Bank as trustee. Funding and payment of the annual, ongoing retiree benefits through the HBT as described in note 11 of these financial statements apply toward the ongoing annual funding requirements of the RBT and DBT.

The RBT and DBT operate on a calendar-year basis and the financial statements are audited as an integral part of the University's annual audit as represented in these statements.

The investments held in the RBT are summarized in the *Retiree Benefits Basis of Accounting and Valuation of Trust Assets* section of this note.

The University of Idaho OPEB liability has been calculated and reported combined for both RBT and DBT trusts.

Sensitivity

The following presents the Net OPEB Liability ("NOL") of the University as well as what the University's NOL would be if it were calculated using a discount rate that is 1-percentage point lower (5.00%) or 1-percentage point higher (7.00%) than the current rate. Also, shown is the NOL as if it were calculated using healthcare cost trend rates that were 1-percentage point lower or 1-percentage point higher that the current healthcare trend rates.

		Decrease in Int Rate (5.00%)	Curre	nt Discount Rate (6.00%)	1% Increase in Discount Rate (7.00%)			
Net OPEB Liability	\$	23,581,843	\$	16,481,684	\$	10,571,564		
		ease in Healthcare		t Healthcare Cost		ease in Healthcare		
	Cos	t Trend Rates		Trend Rates	Cos	t Trend Rates		
Net OPEB Liability	\$	11,080,150	\$	16,481,684	\$	22,982,457		



13. POSTEMPLOYMENT BENEFITS (OTHER THAN PENSIONS), RETIREE BENEFITS TRUST, AND DEATH BENEFITS TRUST (CONTINUED)

Net OPEB Liability

Reporting date for Employer under GASB 75 June 30, 2020
Reporting date for Trust under GASB 74 December 31, 2019
Measurement date for Employer under GASB 74 & 75 December 31, 2019

The components of the NET OPEB Liability are as follows:

	Dec	ember 31, 2019	December 31, 2018
Total OPEB Liability	\$	56,654,940	\$ 64,650,726
Plan Fiduciary Net Position (Plan Assets)		40,173,256	33,759,480
Net OPEB Liability	\$	16,481,684	\$ 30,891,246
Plan Fiduciary Net Position as a percentage of Total OPEB Liability		70.91%	52.22%

Docombox 21 2010 Docombox 21 2010

The Net OPEB Liability was measured as of December 31, 2019 and 2018. Plan Fiduciary Net Position (plan assets) was valued as of the measurement dates and the Total OPEB Liability was determined from actuarial valuations using data as of December 31, 2019 and December 31, 2018 using standard actuarial techniques, respectively.

Actuarial Assumptions

The Total OPEB Liability was measured by an actuarial valuation as of December 31, 2019 using the actuarial assumptions below, applied to all periods included in the measurement, unless otherwise specified:

Actuarial Assumptions

Inflation 2.00%

Salary increases 3.00%, including inflation

Discount rate 6.00%

Healthcare cost trend rates: Non-Medicare medical &

prescription drug rates 7.25% graded to 4.50% over 11 years Medicare medical 6.00% graded to 4.50% over 10 years

 $Medicare\ prescription\ drugs \qquad 8.00\%\ graded\ to\ 4.50\%\ over\ 12\ years$

Mortality rates:

Healthy Approximate 2006 table based on Headcount-Weighted RP-2014 Combined

Healthy Annuitant, projected generationally with Scale MP-2019 from 2006. Approximate 2006 table based on Headcount-Weighted RP-2014 Disabled

Disabled Approximate 2006 table based on Headcount-Weighted RP-2014 Disab Retiree, projected generationally with Scale MP-2019 from 2006.

13. POSTEMPLOYMENT BENEFITS (OTHER THAN PENSIONS), RETIREE BENEFITS TRUST, AND DEATH BENEFITS TRUST (CONTINUED)

Development of Long-Term Rate:

The long-term expected rate of return on OPEB plan investments was determined using a building block method in which best estimate ranges of expected future rates of return (expected returns, net of investment expense and inflation) are developed for each major asset class. These returns 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 and subtracting expected investment expenses and a risk margin. The current allocation and projected arithmetic real rates of return for each major asset class, after deducting inflation, but before investment expenses, used in the derivation of the long-term expected investment rate of return assumption are summarized on the following page:

Determination of Discount Rate and Investment Rates of Return

	Allocation at	Long-Term Expected	Money Weighted
Asset Class	December 31, 2019	Real Rate of Return	Real Rate of Return
Domestic equity	45.17%	6.40%	2.89%
International equity, developed markets	11.94%	7.05%	0.84%
International equity, emerging markets	3.04%	9.00%	0.27%
Fixed income, core	36.77%	1.15%	0.42%
Short term governmental money market	3.08%	0.65%	0.02%
Total	100.00%	•	4.45%
Inflation			2.00%
Investment Rate of Return (Gross)			6.45%
Investment Expenses			-0.25%
Investment Rate of Return (Net)			6.20%
Long-Term Rate of Return Used			
in Valuation			6.00%

Discount Rate:

The projection of cash flow used to determine the discount rate assumed that the University of Idaho's contributions would be made at rates equal to the actuarially determined contribution rates. Based on these assumptions, the OPEB Plan's fiduciary net position was projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return of 6.00% on plan investments was applied to all periods of projected benefit payments to determine the Total OPEB Liability.

Retiree Benefits Trust Basis of Accounting and Valuation of Trust Assets

Basis of accounting — Financial statements of the RBT and DBT are prepared using the accrual basis of accounting. University contributions are recorded and recognized in the period in which they are paid into the RBT and DBT.

13. POSTEMPLOYMENT BENEFITS (OTHER THAN PENSIONS), RETIREE BENEFITS TRUST, AND DEATH BENEFITS TRUST (CONTINUED)

Valuation of investments – Investments are reported at fair value. Changes in unrealized gain (loss) on the carrying value of the investments are reported as a component of the net change in fair value of investments in the RBT Statement of Changes in Fiduciary Funds Net Position. Valuation of investments does not include DBT funds, as the balance consists of cash as of June 30, 2020.

<u>Investments Measure at Fair Value</u>

The fair value of the RBT investments as of December 31, 2019 and December 31, 2018 were as disclosed below:

Investments at Fair Value at December 31, 2019

		Quoted Prices		
		in Active Markets	Significant Other	Significant
		for Identical Assets	Observable Inputs	Unobservable Inputs
	12/31/2019	(Level 1)	(Level 2)	(Level 3)
Investments by fair value level				
Money market funds/cash sweeps	\$ 1,238,075	\$ 1,238,075	\$ -	\$ -
Bond/fixed income mutual funds	14,772,017	-	14,772,017	-
Stock mutual funds	24,163,165	7,284,148	16,879,017	-
Combined mutual funds	38,935,182	7,284,148	31,651,034	-
Total investments by fair value	\$ 40,173,257	\$ 8,522,223	\$ 31,651,034	\$ -

Investments at Fair Value at December 31, 2018

	12/31/2018	Quoted Prices in Active Markets for Identical Assets (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)
Investments by fair value level				
Money market funds/cash sweeps	\$ 1,192,275	\$ 1,192,275	\$ -	\$ -
Bond/fixed income mutual funds	14,310,169	-	14,310,169	-
Stock mutual funds	18,257,036	6,253,728	12,003,308	=
Combined mutual funds	32,567,205	6,253,728	26,313,477	- _
Total investments by fair value	\$ 33,759,480	\$ 7,446,003	\$ 26,313,477	\$ -

13. POSTEMPLOYMENT BENEFITS (OTHER THAN PENSIONS), RETIREE BENEFITS TRUST, AND DEATH BENEFITS TRUST (CONTINUED)

Interest Rate Risk

Interest rate risk is defined by GASB Statement No. 40, *Deposit and Investment Risk Disclosure*, as the risk a government may face should interest rate variances affect the fair value of investments. The RBT does not presently have as formal policy that addresses interest rate risk; however, it does incorporate weighted average maturity methodology in selecting and reporting its investments.

The investments of the RBT subject to interest rate risk as of December 31, 2019 and December 31, 2018 are as follows:

Investment Securities Subject to Interest Rate Risk at December 31, 2019

			Investment Maturity in Years								
Investment Type	То	tal Fair Value	<1		1 - 5		6 - 10		11 - 15		>15
Money market funds/cash sweeps	\$	1,238,075	\$ -	\$	-	\$	-	\$	-	\$	1,238,075
Bond mutual funds		14,772,017	399,005		4,386,026		3,723,737		413,263		5,849,986
Total	\$	16,010,092	\$ 399,005	\$	4,386,026	\$	3,723,737	\$	413,263	\$	7,088,061

Investment Securities Subject to Interest Rate Risk at December 31, 2018

			Investment Maturity in Years									
Investment Type	To	tal Fair Value	<1		1 - 5		6 - 10	1	1 - 15		>15	
Money market funds/cash sweeps	\$	1,192,275	\$ -	\$	-	\$	-	\$	-	\$	1,192,275	
Bond mutual funds		14,310,169	205,145		2,524,446		3,176,543	1	,089,843		7,314,192	
Total	\$	15,502,444	\$ 205,145	\$	2,524,446	\$	3,176,543	\$ 1	,089,843	\$	8,506,467	

Credit Risk

Credit risk exists when there is a possibility the issuer or other counterparty to an investment may be unable to fulfill its obligations. The University does not presently have a formal policy that addresses credit risk. (The credit risk ratings listed below are issued by standards set by Standard and Poor's.)

As of December 31, 2019 and December 31, 2018 respectively, the University had the following investment credit risk:

13. POSTEMPLOYMENT BENEFITS (OTHER THAN PENSIONS), RETIREE BENEFITS TRUST, AND DEATH BENEFITS TRUST (CONTINUED)

Investment Securities Subject to Credit Risk at December 31, 2019

Investment Type	То	tal Fair Value	AAA	AA	Α	BBB	ВВ	В	Below B	Not Rated
Money market funds/cash sweeps	\$	1,238,075	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,238,075
Bond mutual funds		14,772,017	8,982,287	444,379	1,193,662	3,137,128	444,905	219,094	173,888	176,674
Total	\$	16,010,092	\$ 8,982,287	\$ 444,379	\$ 1,193,662	\$ 3,137,128	\$ 444,905	\$ 219,094	\$ 173,888	\$ 1,414,749

Investment Securities Subject to Credit Risk at December 31, 2018

Investment Type	To	tal Fair Value	AAA	AA	Α	BBB	BB	В	Below B	Not Rated
Money market funds/cash sweeps	\$	1,192,275	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,192,275
Bond mutual funds		14,310,169	7,091,742	1,572,076	1,317,353	3,190,840	623,669	167,294	161,401	185,794
Total	\$	15,502,444	\$ 7,091,742	\$ 1,572,076	\$ 1,317,353	\$ 3,190,840	\$ 623,669	\$ 167,294	\$ 161,401	\$ 1,378,069

Custodial Credit Risk

Custodial credit risk on investments is the risk that in the event of a failure of the counterparty, the RBT will not be able to recover the value of its investments that are in the possession of an outside party. The RBT does not presently have an investment policy that addresses custodial credit risk. At December 31, 2019 and December 31, 2018, all investments were held by the RBT or its counterparty in the RBT's name.

OPEB Accounting and Reporting

The University adopted GASB Statements 74 and 75 in fiscal year 2018. Statement 74 requires the University to disclose and report its net OPEB plan liability and associated components and assumptions in specific OPEB financial statements, footnotes, and required supplementary information. With the adoption of GASB 75, the University is now required to report within its own financial statements the impact of the net OPEB liability as calculated under Statement 74 along with deferred inflows and outflows relating to changes in the net OPEB liability.



14. NATURAL CLASSIFICATIONS WITH FUNCTIONAL CLASSIFICATION

The following table shows the University's operating expenses by natural classifications within their functional classifications for the years ending June 30, 2020 and 2019:

					ı	ns, utilities		Scholarships					
Expenses 2020	<u>Salaries</u>	<u>Benefits</u>	<u>Services</u>	<u>Supplies</u>		& rent	8	& Fellowships	De	<u>preciation</u>	<u>Other</u>		<u>Totals</u>
Instruction	\$ 74,388,300	\$ 23,582,730	\$ 6,063,331	\$ 3,666,683	\$	857,983	\$	8,986,151	\$	-	\$ 3,036,826	\$ 3	120,582,004
Research	39,341,836	11,075,300	14,025,109	5,830,587		825,515		3,663,022		-	623,726		75,385,095
Public Service	20,614,603	6,580,911	6,129,376	827,455		495,117		1,011,314		-	1,158,528		36,817,304
Academic Support	12,736,863	4,268,226	2,079,080	603,514		154,527		124,853		-	232,061		20,199,124
Libraries	2,685,148	823,728	2,364,614	178,411		93,045		-		-	43,295		6,188,241
Student Services	8,635,956	3,118,173	2,317,889	291,038		116,619		83,214		-	384,072		14,946,961
Insititutional Support	22,603,702	7,520,619	8,267,573	35,002		1,725,076		10,199		-	1,768,926		41,931,097
Plant Operations	9,747,355	3,757,562	3,081,591	3,963,549		9,194,092		1,748	2	3,491,853	535,117		53,772,867
Scholarships & Fellowships	1,910,973	429,832	32,204	20,875		494		13,074,272		-	60,015		15,528,665
Auxiliary Enterprises	 10,673,155	3,686,722	4,756,163	3,912,301		1,559,277		3,638,852		-	2,231,735		30,458,205
	\$ 203,337,891	\$ 64,843,803	\$ 49,116,930	\$ 19,329,415	\$	15,021,745	\$	30,593,625	\$ 2	3,491,853	\$ 10,074,301	\$ 4	415,809,563

					ı	ns, utilities	:	Scholarships			
Expenses 2019	<u>Salaries</u>	<u>Benefits</u>	<u>Services</u>	<u>Supplies</u>		& rent	8	k Fellowships	Depreciation	<u>Other</u>	<u>Totals</u>
Instruction	\$ 74,146,914	\$ 30,925,978	\$ 7,473,832	\$ 5,350,950	\$	1,300,175	\$	6,215,093	\$ -	\$ 2,794,942	\$ 128,207,884
Research	38,684,707	10,758,644	15,201,667	7,759,102		832,472		4,068,827	-	661,343	77,966,762
Public Service	19,286,653	6,057,092	6,738,743	1,426,368		548,370		1,088,665	-	1,789,854	36,935,745
Academic Support	11,644,816	4,035,111	2,708,408	1,348,260		199,304		214,132	-	421,681	20,571,712
Libraries	2,555,215	817,938	5,487,008	245,551		93,621		-	-	26,140	9,225,473
Student Services	7,753,035	2,776,381	3,004,630	724,587		297,684		109,355	-	456,194	15,121,866
Insititutional Support	19,366,140	7,273,397	8,651,479	259,110		1,046,894		97,543	-	1,548,908	38,243,471
Plant Operations	10,259,489	3,732,416	3,583,389	4,351,267		10,479,645		-	24,080,561	86,838	56,573,605
Scholarships & Fellowships	1,992,042	429,369	61,912	37,827		470		12,243,581	-	36,843	14,802,044
Auxiliary Enterprises	 10,749,555	3,533,344	5,860,219	5,370,301		1,604,791		3,251,892	-	1,108,662	31,478,764
	\$ 196,438,566	\$ 70,339,670	\$ 58,771,287	\$ 26,873,323	\$	16,403,426	\$	27,289,088	\$ 24,080,561	\$ 8,931,405	\$ 429,127,326



15. CONTINGENCIES AND LEGAL MATTERS

Revenue from federal research and service grants includes amounts for the recovery of overhead and other costs allocated to these projects. The University may be required to make refunds of amounts received for overhead and other costs reimbursed as a result of audits by agencies of the federal government. The University considers any such potential refunds likely to be immaterial.

The University is a defendant in litigation arising from the normal course of operations. Based on present knowledge, the University's administration believes any ultimate liability in these legal matters will not materially affect the financial position of the University.

16. RISK MANAGEMENT

The University participates in the State of Idaho's risk and insurance program, which includes liability and property coverage. The State of Idaho's Retained Risk Fund has a \$500,000 cap for tort claims. The University's premiums are based on the State's actuarial calculations and are weighted for losses sustained by the University. Deductibles for the programs include \$2,000 for property losses, \$1,000 for auto physical damage, \$5,000 for boiler and machinery losses, \$500 for fine art losses and \$100 for inland marine losses. There are no casualty deductibles. During the past three fiscal years, no settled claims have exceeded insurance coverage levels, and there has been no significant reduction in coverage.

In July 2014, the University became self-insured for its Worker's Compensation coverage. The University utilizes a third-party administrator to adjudicate its claims and make payments under this coverage. The University maintains two separate bank accounts for its self-insured program, a \$500,000 reserve account as well as a separate account for ongoing claims processing and payments. The University provides for estimated losses to be incurred for reported and unreported worker's compensation claims based on individual case estimates and historical data adjusted for current trends. Liability claims have not exceeded the maximum amount of self-insurance per claimant in the past year. Self-insured Worker's Compensation liability balances, which are included in accrued salaries and benefits payable on the Statement of Net Position, at year-end June 30, 2020 and 2019 were as seen on the following page:

16. RISK MANAGEMENT (CONTINUED)

Self-Insured Outstanding Liability at June 30, 2020

											Οu	ıtstanding	Dis	scounted at .25%
	Projected	Paid-to-Date	. (Case Reserves		IBNR ^a		Unpaid	P	rojected Paid	L	iability ^b		Liability
Accident Year	Ultimate Loss	at 5/31/202	0 a	at 5/31/2020	at	5/31/2020	at !	5/31/2020	6/:	1/20 - 6/30/20	at 6	30/2020		at 6/30/2020
7/1/2014	\$ 610,848	\$ 522,269)	\$ 42,451	\$	46,128	\$	88,579	\$	1,385	\$	87,194	\$	85,937
7/1/2015	713,914	508,246	5	104,946		100,722		205,668		3,820		201,848		198,949
7/1/2016	637,386	576,418	3	13,843		47,125		60,968		1,242		59,726		58,891
7/1/2017	721,386	558,697	7	63,033		99,656		162,689		4,488		158,201		156,086
7/1/2018	919,941	561,270)	171,347		187,324		358,671		20,610		338,061		333,960
7/1/2019	860,899	294,375	5	239,284		327,240		566,524		23,284		543,240		538,375
	\$ 4,464,374	\$ 3,021,275	;	\$ 634,904	\$	808,195	\$	1,443,099	\$	54,829	\$	1,388,270	\$	1,372,198

a. For 7/1/2019 year includes accident period from 6/1/20 to 6/30/20.

Self-Insured Outstanding Liability at June 30, 2019

Accident Year	Projected Ultimate Loss	Paid-to-Date at 5/31/2019		Reserves 31/2019	IBNR 5/31/2019	at	Unpaid 5/31/2019	 ted Paid - 6/30/19	utstanding Liability 6/30/2019	iscounted at 2% Liability at 6/30/2019
7/1/2014	\$ 552,303	\$ 483,604	\$	27,177	\$ 68,699	\$	68,699	\$ 1,354	\$ 67,345	\$ 60,651
7/1/2015	715,199	478,576	:	124,346	236,623		236,623	6,159	230,464	208,286
7/1/2016	811,710	623,257		79,464	188,453		188,453	6,852	181,601	165,496
7/1/2017	730,260	514,775		60,639	215,485		215,485	13,075	202,410	186,942
7/1/2018	1,023,314	254,947	4	403,380	768,367		768,367	32,288	736,079	693,720
	\$ 3,832,786	\$ 2,355,159	\$ (695,006	\$ 1,477,627	\$	1,477,627	\$ 59,728	\$ 1,417,899	\$ 1,315,095

17. COMPONENT UNIT

The University of Idaho Foundation, Inc. (Foundation) is a legally separate 501(c)(3) component unit of the University of Idaho (University) which was established in 1970. The mission of the University of Idaho Foundation, Inc. is to inspire, manage, and distribute private support to enhance the excellence of the University of Idaho. A Board of Directors comprised of up to 25 members governs and conducts the business of the Foundation, meeting three to four times each fiscal year. The officers of the Foundation are Chairman, Vice-Chairman, Treasurer, Secretary, and Past Chairman. Committees include: Executive Committee, Committee on Directors, Operations Committee, Investment Committee, Audit Committee, Gift Acceptance Committee, and other committees appointed by the Chairman as necessary to carry out the business of the Foundation. Foundation business is conducted via regular meetings of the Board of Directors and its Executive Committee as well as through ongoing communications with committees and staff. Members of the Foundation's Board of Directors provide strong leadership and expertise in a variety of areas relative to its mission. In addition, directors also advise University leadership as requested, advocate for higher education, serve on various college advisory committees, and personally provide major private funding support for the University. Located in Moscow, the Foundation professional staff work collaboratively with the University development team, donors, and their advisors. The Foundation strategically partners with the leadership team at the University of Idaho including the President, Vice President of University Advancement, and the Vice President for Finance and Administration. Separate audited financial statements are prepared by the Foundation and may be obtained by contacting the University of Idaho Foundation.

b. Equals unpaid at 5/31/2020 minus projected paid from 6/1/2020 to 6/30/2020.

17. COMPONENT UNIT (CONTINUED)

The majority of the resources, or income earned from those resources, that the Foundation holds and invests are restricted to the activities of the University by donors. Because these restricted resources held by the Foundation can only be used by, or for the benefit of, the University and because these resources provide a significant amount of support to the University, the Foundation has been determined to be a component unit of the University and is discretely presented in the University's financial statements.

INVESTMENTS— Investments represent the largest asset of the Foundation making up 91% and 89% of the total assets at June 30, 2020 and 2019, respectively. Of those investments, 83% and 85%, respectively, are endowed and therefore held by the Consolidated Investment Trust (CIT) which was established by the Regents of the University of Idaho in 1959 to pool the endowment funds.

Certain assets and liabilities are reported at fair value in the Foundation financial statements. Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction in the principal, or most advantageous, market at the measurement date under current market conditions regardless of whether that price is directly observable or estimated using another valuation technique. Inputs used to determine fair value refer broadly to the assumptions that market participants would use in pricing the asset or liability, including assumptions about risk. Inputs may be observable or unobservable. Observable inputs are inputs that reflect the assumptions market participants would use in pricing the asset or liability based on market data obtained from sources independent of the reporting entity. Unobservable inputs are inputs that reflect the reporting entity's own assumptions about the assumptions market participants would use in pricing the asset or liability based on the best information available. A three-tier hierarchy categorizes the inputs as follows:

Level 1 – Quoted prices (unadjusted) in active markets for identical assets or liabilities that can be accessed at the measurement date.

Level 2 – Inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly or indirectly. These include 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 for the asset or liability, and market-corroborated inputs.

Level 3 – Unobservable inputs for the asset or liability. In these situations, the Foundation develops inputs using the best information available in the circumstances.

In some cases, the inputs used to measure the fair value of an asset or a liability might be categorized within different levels of the fair value hierarchy. In those cases, the fair value measurement is categorized in its entirety in the same level of the fair value hierarchy as the lowest level input that is significant to the entire measurement. Assessing the significance of a particular input to entire measurement requires judgment, taking into account factors specific to the asset or liability. The categorization of an asset within the hierarchy is based upon the pricing transparency of the asset and does not necessarily correspond to the Foundation's assessment of the quality, risk or liquidity profile of the asset or liability.

A significant portion of the Foundation's investment assets are classified within Level 1 because they are comprised of open-ended mutual funds and stocks with readily determinable fair values based on daily redemption values. The Foundation invests in debt securities and real assets, which are traded in the financial markets. The U.S. Government obligations are valued by the custodians of the securities using pricing models

17. COMPONENT UNIT (CONTINUED)

based on credit quality, time to maturity, stated interest rates and market-rate assumptions. Real assets are based on marketable securities or other periodic appraisals of assets. Debt securities, U.S. Government obligations and real assets are classified within Level 2. There are no investments within Level 3.

The Foundation's commingled debt funds are held in an investment trust with the objective to outperform the Barclays U.S. Government/Credit Index. The trust may invest in out-of-benchmark securities in order to provide value and diversification. The CIT's commingled international equity funds are held in an investment trust which invests in global markets excluding the U.S. The trust is not index-oriented and is designed to protect in down markets. The fair values of these funds have been determined using the net asset value (NAV) per share.

The Foundation's private equity limited partnerships are invested in real estate, venture funds, and international funds. The fair values have been determined using the NAV per share. The fair values of the private equity limited partnerships have no readily ascertainable market prices. Similar to real estate, costs closely approximate fair value of recent acquisitions. Therefore, the fair values of private equity limited partnership investments are based on the valuations as presented in the fund's December 31st audited financial statements and adjusted for any cash calls and distributions through June 30th. Generally, the companies within a fund are valued by the general partner, taking into account many factors such as the purchase price, estimated liquidation value, significant events like initial public offerings, bankruptcies, and additional rounds of financing, and other relevant factors. The fair value may differ significantly from the values that would have been used had a ready market for the investments existed. Although these differences could be material to the individual Foundation values, private equity only represents 10.05% and 7.99% of total investments as of June 30, 2020 and 2019, respectively.

Investments in certain entities that calculate NAV per share are as follows:

	Number of	Pri	ncipal Valuation		Unfunded	Redemption	Redemption
	Investments		Fair Value	Co	mmitments	Frequency	Notice Period
As of June 30, 2020 Commingled funds Debt funds	. 1	\$	23,490,153	¢		Daily	None
International equity	1	Ş	13,486,721	Ą	-	Monthly	15 days
Private equity	19		33,192,672		32,051,211	Illiquid	N/A
Total		\$	70,169,546	\$	32,051,211	-	
	Number of	Pri	ncipal Valuation		Unfunded	Redemption	Redemption
	Number of Investments	Priı	ncipal Valuation Fair Value		Unfunded ommitments	Redemption Frequency	Redemption Notice Period
As of June 30, 2019 Commingled funds			Fair Value	Co		Frequency	•
		Prii	•	Co		•	•
Commingled funds	Investments		Fair Value	Co		Frequency	Notice Period None 15 days
Commingled funds Debt funds	Investments 1		Fair Value 21,302,344	Co	ommitments	Frequency Daily	Notice Period None

17. COMPONENT UNIT (CONTINUED)

The methods described above may produce a fair value calculation that may not be indicative of net realizable value or reflective of future fair values. Furthermore, while the Foundation believes its valuation methods are appropriate and consistent with other market participants, the use of different methodologies or assumptions to determine the fair value of certain financial instruments could result in a different fair value measurement at the reporting date.

At June 30, 2020, the fair value of restricted and unrestricted investments was \$320,350,485 and \$10,048,089, respectively. At June 30, 2019 the fair value of restricted and unrestricted investments was \$315,252,481 and \$9,323,638, respectively.

The following table represents the fair value of investments by type at June 30, 2020 and 2019 respectively on the following page:

Investment Type	2020	2019
U.S. government agency obligations	\$ 4,166,115	\$ 3,541,873
Corporate debt	32,261,896	24,367,370
U.S. treasuries	7,651,528	5,781,452
Common stock	57,002,739	62,972,009
Mutual funds		
U.S. equity	55,846,092	58,006,640
Debt	25,778,476	26,933,546
International/Emerging markets	46,352,820	50,932,791
Inflation protected	15,593,162	14,720,309
U.S. treasury	15,558,220	14,527,492
Comingled funds	36,976,874	36,839,832
Private equity	33,192,672	25,929,654
Preferred stock	17,980	23,151
	\$ 330,398,574	\$ 324,576,119

17. COMPONENT UNIT (CONTINUED)

The related fair value of assets not valued at NAV are determined as follows:

	-	oted Prices in tive Markets (Level 1)	Oth	er Observable Inputs (Level 2)	Unobservable Inputs (Level 3)		
As of June 30, 2020							
Equity Investments							
Common stock	\$	57,002,739	\$	-	\$	-	
Preferred stock		17,980		-		-	
Mutual funds		102,198,912		-		-	
Fixed income investments							
Corporate bonds		-		32,261,896		-	
U.S. government agency obligations		-		11,817,643		-	
Mutual funds		56,929,858					
	\$	216,149,489	\$	44,079,539	\$	-	
	-	oted Prices in tive Markets (Level 1)	Oth	er Observable Inputs (Level 2)	Unobse Inp (Lev	uts	
As of June 30, 2019							
Equity Investments							
Common stock	_						
Preferred stock	\$	62,972,009	\$	-	\$	-	
	\$	23,151	\$	-	\$	-	
Mutual funds	\$		\$	- - -	\$	- - -	
Mutual funds Fixed income investments	\$	23,151	\$	- - -	\$	- - -	
Mutual funds Fixed income investments Corporate bonds	\$	23,151	\$	24,367,370	\$	- - -	
Mutual funds Fixed income investments Corporate bonds U.S. government agency obligations	\$	23,151 108,939,431	\$	24,367,370 9,323,325	\$	- - -	
Mutual funds Fixed income investments Corporate bonds	\$	23,151	\$, ,	\$	- - - -	

Interest Rate Risk

Interest rate risk is defined by GASB Statement No. 40 as the risk a government may face should interest rate variances affect the fair value of investments. Investments in debt securities that are fixed for longer periods are likely to experience greater variability in their fair values due to future changes in interest rates. The Foundation does not have a formal policy that limits investment maturities as a means of managing its exposure to fair value losses arising from increasing interest rates.

17. COMPONENT UNIT (CONTINUED)

As of June 30, 2020, The Foundation had the following investments subject to interest rate risk:

			Investment Matur	ities (in years)		
Investment Type	Fair Value	Less than 1	1-5	6-10	Мо	re than 10
Corporate debt	\$ 32,261,896	\$ 13,967,582	\$ 17,190,134	\$ 258,234	\$	845,946
U.S. government agency obligations	4,166,115	803,898	3,335,762	488		25,967
U.S. treasuries	7,651,528	4,001,980	3,649,548	-		-
	\$ 44,079,539	\$ 18,773,460	\$ 24,175,444	\$ 258,722	\$	871,913

As of June 30, 2019, The Foundation had the following investments subject to interest rate risk:

			Investment Matur	ities (in years)	
Investment Type	Fair Value	Less than 1	1-5	6-10	More than 10
Corporate debt	\$ 24,367,370	\$ 9,344,094	\$ 13,607,822	\$ 449,275	\$ 966,179
U.S. government agency obligations	3,541,873	997,063	2,502,787	706	41,317
U.S. treasuries	5,781,452	4,014,402	1,767,050	-	-
	\$ 33,690,695	\$ 14,355,559	\$ 17,877,659	\$ 449,981	\$ 1,007,496

Credit Risk

Credit risk exists when there is a possibility the issuer or other counterparty to an investment may be unable to fulfill its obligations. GASB Statement No. 40 requires disclosure of credit quality ratings for investments in debt securities. The Foundation does not have a formal policy that limits its investment choices. (The credit risk ratings listed below are issued upon standards set by Standard and Poor's).

At June 30, 2020, the Foundation had the investment credit risk as shown on the following page:

	In	Investment Type							
	U.S. Government								
Credit Rating	Agency Obligatons	Coi	rporate Debt	Total					
AAA	\$ -	\$	2,018,560	\$ 2,018,560					
AA	4,166,115		2,882,790	7,048,905					
A	-		18,882,131	18,882,131					
BBB	-		7,744,774	7,744,774					
ВВ	-		503,617	503,617					
В	-		-	-					
D	-		-	-					
Not Rated			230,024	230,024					
Total	\$ 4,166,115	\$	32,261,896	\$ 36,428,011					

17. COMPONENT UNIT (CONTINUED)

At June 30, 2019, the Foundation had the following investment credit risk:

	Investment Type			
	U.S. Government			
Credit Rating	Agency Obligations	Agency Obligations Corporate Debt		
AAA	\$ -	\$ 1,989,170	\$ 1,989,170	
AA	3,541,873	5,772,673	9,314,546	
A	-	10,372,591	10,372,591	
BBB	-	5,500,857	5,500,857	
BB	-	278,721	278,721	
В	-	-	-	
D	-	161,250	161,250	
Not Rated		292,108	292,108	
Total	\$ 3,541,873	\$ 24,367,370	\$ 27,909,243	

Concentration of Credit Risk

Per GASB Statement No. 40, Concentration of Credit Risk is defined as the risk of loss attributed to the magnitude of a government's investment in a single issuer. The Foundation has a formal policy addressing concentration of credit risk. Investments shall be diversified with the intent to minimize the risk of large realized and unrealized losses to the invested assets. The total portfolio will be constructed and maintained to provide prudent diversification with regard to the concentration of holding in individual issues, corporations, or industries.

- Not more than 5% of the total equity portfolio valued at market may be invested in the common stock of any one corporation.
- Debt securities of any one issuer shall not exceed 5% of the market value of the total bond portfolio at the time of purchase (except U.S. Treasury or other federal agencies).
- With the exception of passively managed portfolios, not more than 20% of the total portfolio may be invested in any one investment manager, fund, or pool.
- With the exception of passively managed portfolios, not more than 30% of the total portfolio may be invested with any one investment manager regardless of the number of funds with that manager.

At the end of 2020 and 2019, the Foundation was in compliance with the policy addressing concentration of credit risk.

Custodial Credit Risk

The custodial credit risk for investments is the risk that in the event of the failure of the counterparty (e.g. broker-dealer) to a transaction, the Foundation will not be able to recover the value of its investment or collateral securities that are in possession of another party. The Foundation minimizes exposure to custodial credit risk by requiring that investments, to the extent possible, be clearly marked as to Foundation ownership and further to the extent possible, be held in the Foundation's name. At June 30, 2020 and 2019 all Foundation funds were held in the name of the counterparty for benefit of the Foundation.

Foreign Currency Risk

Foreign currency risk is the risk that changes in exchange rates will adversely affect the fair value of an investment or a deposit. The Foundation investment policy limits the exposure to foreign investment holdings in the portfolio.

17. COMPONENT UNIT (CONTINUED)

The Foundation is exposed to foreign currency risk in foreign stocks that it holds as follows:

		June 30, 2020		June 30, 2019	
Currency Type		Fair Value		Fair Value	
AUD	Australia	\$ 1,288,	270	1,177,486	
CAD	Canada	286,	841	438,834	
CHF	Switzerland	1,995,	853	2,064,092	
DKK	Denmark	962,	994	811,765	
EUR	Euro	5,694,	987	4,883,815	
GBP	Great Britain	3,143,	298	3,470,454	
HKD	Hong Kong	1,889,	290	2,056,737	
JPY	Japan	333,	247	660,929	
SGD	Singapore	719,	061	629,824	
		\$ 16,313,	841 \$	16,193,936	

DISTRIBUTIONS TO UNIVERSITY OF IDAHO AND AFFILIATES

During fiscal years 2020 and 2019, earnings from endowments invested in the CIT, direct gifts and other revenues to the Foundation were distributed as follows:

	2020		2019	
	CIT	Gifts and	CIT	Gifts and
	Endowment	Other	Endowment	Other
	Income	Revenues	Income	Revenues
Scholarships	\$ 7,096,291	\$ 2,074,517	\$ 6,796,415	\$ 1,748,396
Student loans	189,947	-	189,151	-
Building funds	-	4,040,610	-	4,221,615
University of Idaho College and				
Department Operating Accounts				
Academic Excellence	547,852	-	720,549	2,943
Agricultural and Life Sciences	671,823	1,587,656	562,850	1,742,017
Art and Architecture	19,359	197,381	19,202	213,074
Athletics	75,446	185,771	62,895	294,776
Business and Economics	445,251	149,103	440,647	209,403
Education	53,905	135,365	53,055	93,903
Engineering	334,486	509,623	383,887	633,408
Law	241,138	162,144	239,554	196,521
Letters, Art and Social Science	771,515	406,640	780,974	235,780
Library	213,372	2,042	204,727	9,130
Natural Resources	413,482	371,050	406,699	348,857
Science	211,440	356,945	211,473	256,288
Other departments	452,591	1,374,722	227,201	1,037,000
Life beneficiaries	12,863	-	12,355	-
University of Idaho affiliates	415	24,016	414	56,240
Total Distributions	\$ 11,751,176	\$ 11,577,585	\$ 11,312,048	\$ 11,299,351

17. COMPONENT UNIT (CONTINUED)

DONOR RESTRICTED ENDOWMENTS

The Foundation receives certain gift assets that are restricted for endowment purposes, and by definition the original gift amount is in perpetuity for the benefit of the University. Restriction requirements for principal preservation are addressed by Idaho statute, and are applicable lacking any further guidance from the individual gift agreement. During the fiscal years ended June 30, 2020 and 2019, \$9,188,789 and \$8,320,547 were contributed to endowments, respectively.

The Foundation Board of Directors establishes a spending rate annually for endowments. The approved fiscal year 2020 and 2019 spending rate was set at 4.3% and 4.4%, respectively, of the 36-months rolling average of the CIT's monthly fair market value.

During the fiscal years ended June 30, 2020 and 2019, the endowments held by the Foundation had net appreciation (depreciation) on endowments of (\$4,477,214) and \$9,754,511, respectively. Unrealized appreciation (depreciation) is included with the "Restricted–Expendable" Net Position.

18. RELATED ORGANIZATIONS

The Idaho Research Foundation, Inc. ("Research Foundation") is a separate legal entity that until 2008 provided technology transfer services to the University. In 2008 an agreement was reached between the University and Research Foundation to integrate some of the services into the University. The new role of the Research Foundation is to hold equity from licensing transactions on behalf of the University. The Research Foundation is a legally separate organization which provides a valuable service to the University. It does not provide financial resources to the University and is not reported as a component unit.

The Vandal Boosters, Inc. ("Boosters") is a fund raising organization that provides financial assistance and services to the University of Idaho intercollegiate athletic department. Contributions received by the University from this organization are recorded as gifts. It does not provide significant financial resources to the University and is not reported as a component unit.

The University of Idaho Alumni Association ("Association") was established to develop and maintain a positive relationship with alumni, parents, and friends of the University. The Association is a legally separate organization which provides a valuable service to the University. It does not provide significant financial resources to the University and is not reported as a component unit.

19. NOVEL CORONAVIRUS VIRUS (COVID-19)

On March 11, 2020, the World Health Organization declared the novel coronavirus (COVID-19) outbreak a public health emergency. The University's results of operations could be adversely affected to the extent that the coronavirus or any other epidemic harms the economy. The University's management is monitoring the outbreak and potential financial impact, which are currently uncertain. Although the University does not expect the impact on its operations and financial results to be significant, the duration and intensity of the impact of the coronavirus and resulting disruption to the University's operations are uncertain and could adversely affect financial results.

REQUIRED SUPPLEMENTARY INFORMATION (unaudited) JUNE 30, 2020 AND 2019

REQUIRED SUPPLEMENTARY INFORMATION

REQUIRED SUPPLEMENTARY INFORMATION (unaudited) JUNE 30, 2020 AND 2019

REQUIRED SUPPLEMENTARY INFORMATION – Pension Plan

Schedule of University's Proportionate Share of Net Pension Liability

PERSI – Base Plan

	2020	2019	2018	2017	2016
University's portion of net pension liability	1.80%	1.84%	1.85%	1.79%	1.81%
University's proportionate share of the net pension liability	\$ 20,569,074	\$ 27,122,978	\$ 29,092,164	\$ 36,275,764	\$ 23,973,741
University's covered payroll	63,480,316	59,160,024	57,486,009	52,317,861	50,667,755
University's proportional share of the net pension liability as a percentage of its					
covered payroll	32.40%	45.85%	50.61%	69.34%	47.32%
Plan fiduciary net position as a percentage of the total pension liability	93.79%	91.69%	90.68%	87.26%	91.38%

Schedule of University Contributions

PERSI – Base Plan

		2020	2019	2018	2017	2016
Statutorialy-required contribution	\$	7,069,224	\$ 7,185,973	\$ 6,696,913	\$ 6,507,425	\$ 5,917,860
Contributions in relation to the statutorily-required contribution		7,069,224	7,185,973	6,696,913	6,507,425	5,917,860
Contribution (deficiency) excess	\$	-	\$ -	\$ -	\$ -	\$ -
University's covered payroll		59,445,025	63,480,316	59,160,024	57,486,009	52,317,861
Contributions as a percentage of covered payroll		11.89%	11.32%	11.32%	11.32%	11.32%

REQUIRED SUPPLEMENTARY INFORMATION (unaudited) JUNE 30, 2020 AND 2019

REQUIRED SUPPLEMENTARY INFORMATION – Postemployment Benefits (Other Than Pensions) – ("OPEB")

Schedule of Changes in Net OPEB Liability - Last Three Fiscal Years 1

Reporting date for Employer under GASB 75	Ju	une 30, 2020	Ju	ne 30, 2019		June 30, 2018
Reporting date for Employer under GASB 74	Dece	ember 31, 2019	Dece	mber 31, 2018	Dec	cember 31, 2017
Measurement Date	Dece	ember 31, 2019	Dece	mber 31, 2018	Dec	cember 31, 2017
Total OPEB Liability						
Service cost	\$	578,929	\$	505,261	\$	505,073
Interest		3,837,295		3,697,710		3,606,077
Change of benefit terms		(3,256,044)		-		-
Differences between expected and actual experience		(917,763)		3,653,835		-
Changes of assumptions		(5,688,728)		(8,337,551)		-
Benefit payments, including refunds of member contributions		(2,549,475)		(3,188,730)		(2,676,167)
Net change in Total OPEB Liability		(7,995,786)		(3,669,475)		1,434,983
Total OPEB Liability - beginning		64,650,726		68,320,201		66,885,217
Total OPEB Liability - ending		56,654,940		64,650,726		68,320,200
Plan Fiduciary Net Position						
Contributions - employer		2,659,639		3,895,180		2,961,065
Contributions - employee		-		-		-
Net investment income		6,413,776		(1,839,891)		3,527,768
Benefit payments, including refunds of member contributions		(2,549,475)		(3,188,730)		(2,676,167)
Administrative expense		(110,164)		(91,450)		(74,899)
Net change in Plan Fiduciary Net Position		6,413,776		(1,224,891)		3,737,767
Plan Fiduciary Net Position - beginning		33,759,480		34,984,371		31,246,603
Plan Fiduciary Net Position - ending		40,173,256		33,759,480		34,984,370
Net OPEB Liability - ending	\$	16,481,684	\$	30,891,246	\$	33,335,830
Plan Fiduciary Net Position as a percentage of the Total OPEB Liability		70.91%		52.22%		51.21%
Covered payroll	\$	170,117,886	\$	165,468,096	\$	159,935,268
University's net OPEB liability as a percentage of covered payroll	Ŧ	9.69%	r	18.67%	7	20.84%

¹ The above information is required beginning in 2017. A full 10-year trend will be compiled in future years.

REQUIRED SUPPLEMENTARY INFORMATION (unaudited) JUNE 30, 2020 AND 2019

REQUIRED SUPPLEMENTARY INFORMATION – Postemployment Benefits

(Other Than Pensions) - ("OPEB")

Schedule of OPEB Contributions - Last Ten Fiscal Years 1

			Contributions in Relation			Contributions as a
Year Ended	Actu	arially Determined	to the Actuarially	Contributions	Covered	Percentage of
June 30,		Contributions	Determined Contributions	Deficiency / (Excess)	Payroll	Covered Payroll
2012	\$	4,806,000	\$ 5,201,000	\$ (395,000)	\$ 123,237,000	4.22%
2013		3,723,000	4,404,000	(681,000)	123,592,000	3.56%
2014		3,368,000	3,178,000	190,000	132,777,000	2.39%
2015		3,177,000	3,233,000	(56,000)	140,728,000	2.30%
2016		2,711,000	2,751,000	(40,000)	150,995,000	1.82%
2017		3,321,000	3,157,000	164,000	152,999,000	2.06%
2018		3,537,000	3,592,000	(55,000)	157,589,000	2.28%
2019		3,451,000	2,937,000	514,000	162,317,000	1.81%
2020		3,285,000	N/A	N/A	172,651,000	N/A
2021		2,151,000	N/A	N/A	177,830,000	N/A

See accompanying notes to this schedule

For years prior to the year ended June 30, 2017, the Actuarial Determined Contribution ("ADC") was assumed to be equal to the Annual Required Contribution ("ARC") as reported under GASB Statement No. 45 for each applicable year.

Notes to Schedule:

Methods and assumptions used to determine contribution rates:

Valuation date Actuarially determined contribution rates are calculated as of June 30, one year prior to the end of the fiscal year in which contributions are reported Measurement date June 30, 2020 Entry Age, Level Percentage of Payroll Actuarial cost method Amortization method Level Dollar, Closed Remaining amortization period 19 years remaining for the year ending June 30, 2018 $18\ \text{years}$ remaining for the year ending June 30, 2019 17 years remaining for the year ending June 30, 2020 16 years remaining for the year ending June 30, 2021 Asset valuation method The market value of assets as of December 31, 2019 projected to the

measurement date.

¹ All the numbers shown above are rounded to the nearest thousand.



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*

Idaho State Board of Education University of Idaho

We have audited, in accordance with the 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 University of Idaho (University), and its discretely presented component unit as of and for the year ended June 30, 2020, and the aggregate remaining fund of the University, as of and for the year ended December 31, 2019, and the related notes to the financial statements, which collectively comprise the University's basic financial statements, and have issued our report thereon dated September 25, 2020. Our report includes a reference to other auditors who audited the financial statements of the University of Idaho Foundation, a discretely presented component unit, and the University of Idaho Health Benefits Trust, a fiduciary fund, 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.

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) as a basis for designing 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 and therefore, material weaknesses and significant deficiencies may exist that have not been identified. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. We did identify a certain deficiency in internal control, described in the accompanying schedule of findings and questioned costs as item 2020-001 that we consider to be a significant deficiency.

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 financial statements. 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*.

University of Idaho's Response to Finding

Moss adams UP

The University's response to the finding identified in our audit is described in the accompanying schedule of findings and questioned costs. The University's response was not subjected to the auditing procedures applied in the audit of the financial statements and, accordingly, we express no opinion on it.

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.

Portland, Oregon September 25, 2020



Report of Independent Auditors on Compliance for Each Major Federal Program; Report on Internal Control Over Compliance; and Report on the Schedule of Expenditures of Federal Awards Required by the Uniform Guidance

Idaho State Board of Education University of Idaho

Report on Compliance for Each Major Federal Program

We have audited University of Idaho's (University) 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 June 30, 2020. The University's major federal programs are identified in the summary of auditor's results section of the accompanying schedule of findings and questioned costs.

Management's Responsibility

Management is responsible for compliance with 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 June 30, 2020.

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 a combination of deficiencies, in internal control over compliance such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A significant deficiency in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

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

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.

Report on Schedule of Expenditures of Federal Awards Required by the Uniform Guidance

We have audited the financial statements of the University as of and for the year ended June 30, 2020 and have issued our report thereon dated September 25, 2020, which contained an unmodified opinion on those financial statements. Our audit was conducted for the purpose of forming an opinion on the financial statements as a whole. The accompanying schedule of expenditures of federal awards is presented for purposes of additional analysis as required by the Uniform Guidance and is not a required part of the financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. The information has been subjected to the auditing procedures applied in 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 in relation to the financial statements as a whole.

Portland, Oregon March 26, 2021

Moss adams UP

University of Idaho Schedule of Findings and Questioned Costs

For Year Ended June 30, 2020

	Section I – Summary of Audi	tor's	Resul	ts	
Financial Statements					
	or issued on whether the financial e prepared in accordance with	Unr	nodifie	ed	
Internal control over fina	ancial reporting:				
Material weakness(es) identified?		Yes	\boxtimes	No
Significant deficience	cy(ies) identified?	\boxtimes	Yes		None reported
Noncompliance materia	l to financial statements noted?		Yes		No
Federal Awards					
Internal control over ma	ijor federal programs:				
 Material weakness(es) identified?		Yes	\boxtimes	No
Significant deficience	cy(ies) identified?		Yes	\boxtimes	None reported
Any audit findings discle in accordance with 2 Cl	osed that are required to be reported FR 200.516(a)?	d	Yes	\boxtimes	No
Identification of major for federal programs:	ederal programs and type of auditor	's repo	ort issu	ued (on compliance for major
CFDA Number(s)	Name of Federal Program or 0	Cluste	r	Is	Type of Auditor's Report sued on Compliance for Major Federal Programs
Various	Student Financial Assistance (Cluste	r		Unmodified
Various	Child Care and Development Fun	d Clus	ster		Unmodified
84.425 E & F	Education Stabilization Fu	nd			Unmodified
Dollar threshold used to type B programs:	distinguish between type A and	\$	3,000	0,00	 <u>0</u>
Auditee qualified as low	v-risk auditee?		Yes		No

Section II - Financial Statement Findings

FINDING 2020-001 – Lack of Adequate Controls surrounding the Financial Close and Reporting; Significant Deficiency in Internal Controls

Criteria: Generally Accepted Accounting Principles (GAAP) require the University to have adequate controls in place over their financial close and reporting process to ensure the financial statements are materially correct.

Condition: The University's clearing account did not clear to zero for the fiscal year end 2020 as it should have.

Context: This relates to an accrual account that is used to track indirect costs.

Cause: Although the University put procedures into place for the clearing account, they did not reconcile it to notice that the account was still not clearing to zero as it should at year end. This should be caught in the financial close and reporting process, as these accounts are reconciled, and reviewed.

Effect: There was a \$2.9 million adjustment to the financial statements for fiscal year 2020.

Recommendation: We recommend the University conduct a thorough review of year-end supporting documentation to ensure the financial statements are complete, accurate, and understandable. This may include a checklist to ensure all accounts have been reconciled and reviewed.

Views of responsible officials: The University understands the importance of producing accurate financial statements and of ensuring that the underlying accounting documentation supports the financial statements and account balances. During fiscal year 2021, management will revise the financial close process to ensure that financial statements and account balances properly reconcile to underlying supporting documentation and schedules.

Section III - Federal Award Findings

None.



DIVISION OF FINANCE AND ADMINISTRATION

Office of the Vice President for Finance and Administration 875 Perimeter Drive MS 3168 Moscow, ID 83844-3168 208-885-6174 208-885-5504 [FAX]

March 21, 2021

Corrective Action Plan for the Schedule of Findings and Questioned Costs – June 30, 2020 Prepared by Ron Town, University Controller, University of Idaho

In response to **Finding 2020-001** under Section II – Financial Statement Findings:

The University understands the importance of producing accurate financial statements and of ensuring that the underlying accounting documentation supports the financial statements and account balances. During fiscal year 2021, management will revise the financial close process to ensure that financial statements and account balances properly reconcile to underlying supporting documentation and schedules.



DIVISION OF FINANCE AND ADMINISTRATION

Office of the Vice President for Finance and Administration 875 Perimeter Drive MS 3168 Moscow, ID 83844-3168 208-885-6174 208-885-5504 [FAX]

SUMMARY SCHEDULE OF PRIOR AUDIT FINDINGS

Section II – Financial Statement Findings

FINDING 2019-001 – Lack of Adequate Controls surrounding the Financial Close and Reporting; Significant Deficiency in Internal Controls.

Condition – The University was not reconciling their clearing account for overhead nor did they have a deep understanding of their accounting for the account. In addition, there were several footnotes and disclosures that did not reconcile to supporting documentation

Management's view on status in the current year – The fringe benefit clearing account was reconciled quarterly during FY2020 using the process developed at fiscal year-end 2019. This process appeared to correct the errors detected during the FY2019 audit, however a final year-end adjusting entry was required for FY2020 due to missing elements in the reconciliation. The reconciliation process has since been refined, tested and reviewed at quarterly reporting intervals during FY2021 and management believes this has corrected the last remaining issues to prevent misstatements or additional adjusting entries at fiscal year-end 2021.

Section III - Federal Award Findings and Questioned Costs

FINDING 2019-002 – Equipment and Real Property Management, Significant Deficiency in Internal Control Over Compliance.

Condition – The University did not inventory all equipment purchased with federal funds within the last 2 years.

Management's view on status in the current year – Staff in the University Controller's Office have since completed the verification of these assets. The team also developed new procedures for the on-going verification of assets by February 28, 2020, posted these procedures on our website, and began the new cycle of verifications under the new procedures. Several federal agencies have inquired on status of this finding and to date have been satisfied with our response. We consider this finding adequately corrected.



Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Federal CFDA Pass-Through Entity ID Number Number	Passed Through to Subrecipients	Direct Research Expenditures	Pass-Through Research		Pass-Through Non-Research Expenditures	
reueral Grantor/Fass-1 in ough Grantor/Frogram of Cluster Title	Number Number	Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditui
CCDF - Cluster							
DEPARTMENT OF HEALTH AND HUMAN SERVICES Pass Through Programs							
Child Care and Development Block Grant							
Idaho Dept. of Health & Welfare	93.575 WC082000	211,478	-	-	-	227,738	227,7
Idaho Dept. of Health & Welfare	93.575 WC082000 AMENDMEN		-	-	-	4,804,250	4,804,2
Total DHHS Pass-Through Programs	93.575 WC094600	2,633,268				12,175 5,044,163	12,1 5,044,1
Total Drins Pass-Through Programs		2,033,208	-	-	-	3,044,103	3,044,1
otal CCDF Cluster		2,633,268	-	-	-	5,044,163	5,044,1
Prinking Water State Revolving Fund - Cluster							
ENVIRONMENTAL PROTECTION AGENCY Pass Through Programs							
Capitalization Grants for Drinking Water State Revolving Funds	55.450. 0555					2 445	
Idaho Department of Environmental Quality	66.468 S557	-	-	-	-	3,446	3,4
Total EPA Pass-Through Programs		-	-	-	-	3,446	3,4
Total Drinking Water State Revolving Fund Cluster				-	-	3,446	3,4
EPARTMENT OF LABOR Pass Through Programs Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor	17.207 PO 200263 V19553	-				10,000	10,
DEPARTMENT OF LABOR Pass Through Programs Employment Service/Wagner-Peyser Funded Activities	17.207 PO 200263 V19553	-	<u>-</u>	<u>.</u>	<u>-</u>	10,000 10,000	
DEPARTMENT OF LABOR Pass Through Programs Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor Total DOL Pass-Through Programs	17.207 PO 200263 V19553	- -	- -	<u>-</u> -	<u>-</u> -		10,0
DEPARTMENT OF LABOR Pass Through Programs Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor Total DOL Pass-Through Programs	17.207 PO 200263 V19553	- - -	- - -	<u>-</u> -		10,000	10,
DEPARTMENT OF LABOR Pass Through Programs Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor Total DOL Pass-Through Programs Fotal Employment Service Cluster	17.207 PO 200263 V19553	- - -	-	- - -		10,000	10,0
EPARTMENT OF LABOR Pass Through Programs Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor Total DOL Pass-Through Programs Fotal Employment Service Cluster Tish and Wildlife Cluster	17.207 PO 200263 V19553	- - -	-		-	10,000	10,0
EPARTMENT OF LABOR Pass Through Programs Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor Total DOL Pass-Through Programs Fotal Employment Service Cluster Fish and Wildlife Cluster DEPARTMENT OF Interior Pass Through Programs	17.207 PO 200263 V19553	- - -	-		- - -	10,000	10,0
DEPARTMENT OF LABOR Pass Through Programs Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor Total DOL Pass-Through Programs Fotal Employment Service Cluster Sish and Wildlife Cluster DEPARTMENT OF Interior Pass Through Programs Sport Fish Restoration	17.207 PO 200263 V19553	- - - -	-			10,000	10,0
Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor Total DOL Pass-Through Programs Visit and Wildlife Cluster EPARTMENT OF Interior Pass Through Programs Sport Fish Restoration North Dakota Game & Fish Dept	15.605 19348	- - - -	-	13,809	- - -	10,000	10,0
EPARTMENT OF LABOR Pass Through Programs Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor Total DOL Pass-Through Programs otal Employment Service Cluster ish and Wildlife Cluster EPARTMENT OF Interior Pass Through Programs Sport Fish Restoration North Dakota Game & Fish Dept North Dakota Game & Fish Dept		-	-		-	10,000	10,4 10,4 13,4 11,4
Idaho Department of Labor Total DOL Pass-Through Programs Fotal Employment Service Cluster Fish and Wildlife Cluster DEPARTMENT OF Interior Pass Through Programs Sport Fish Restoration North Dakota Game & Fish Dept	15.605 19348 15.605 V19833	-	- -	13,809 11,058	-	10,000	10,0 10,0 10,0 13,8 11,0 48,6 73,4
Employment Service/Wagner-Peyser Funded Activities Idaho Department of Labor Total DOL Pass-Through Programs Fotal Employment Service Cluster Fish and Wildlife Cluster DEPARTMENT OF Interior Pass Through Programs Sport Fish Restoration North Dakota Game & Fish Dept North Dakota Game and Fish Department Wyoming Game and Fish Department	15.605 19348 15.605 V19833	- - -	- - -	13,809 11,058 48,613	- - -	10,000 10,000	13,6 13,6 11,6 48,6



deral Grantor/Pass-Through Grantor/Program or Cluster Title	Federal CFDA Pass-Through Entity IE Number Number	Passed Through to Subrecipients	Direct Research Expenditures	Pass-Through Research Expenditures	Research	Pass-Through Non-Research Expenditures	Total Federa
I Di i IO de la Cita							
Chway Planning and Construction Cluster							
OT-FEDERAL HIGHWAY ADMINISTRATION Pass Through Programs Highway Planning and Construction							
	20.205 UI 19-01			21.050			21.05
Idaho Transportation Department		-	-	21,950 785	-	-	21,95 78
Idaho Transportation Department	20.205 UI-16-01 20.205 UI-17-01	-	-	785 629	-	-	
Idaho Transportation Department		-	-		-	-	62
Idaho Transportation Department	20.205 UI-17-03	-	-	3,976	-	-	3,97
Idaho Transportation Department	20.205 UI-17-04 RP268	-	-	27,682	-	-	27,68
Idaho Transportation Department	20.205 UI-18-01 RP270	-	-	2,411	-	-	2,41
Boise State University	20.205 8131-PO124441	-	-	17,805	-	-	17,80
Idaho Transportation Department	20.205 UI-18-02	-	-	11,906	-	-	11,90
Idaho Transportation Department	20.205 UI 19-02 RP279	-	-	24,216	-	-	24,21
Idaho Transportation Department	20.205 UI 19-03 RP280	-	-	48,295	-	-	48,29
Idaho Transportation Department	20.205 UI 19-04 RP283	-	-	31,233	-	-	31,23
Idaho Transportation Department	20.205 6824 PROJECT A020(18	5) -	-	-	-	33,737	33,73
Idaho Transportation Department	20.205 6977 KEY20117 PROJ A	0 -	-	-	-	14,678	14,67
University of Missouri	20.205 69043	-	-	1,123	-	-	1,12
Idaho Transportation Department	20.205 UI-20-01 RP286	-	-	20,748	-	-	20,74
	20.205 6769 PROJECT A011(16	7), -	-	27,071	-	-	27,07
Total DOT-FTC Pass-Through Programs		-	-	239,830	-	48,415	288,24
tal Federal Transit Cluster		_	-	239,830		48,415	288,24

Research & Development - Cluster							
DEPARTMENT OF AGRICULTURE Direct Programs							
Department of Agriculture, Other	10.RD	-	570,534	-	-	-	570,534
AGRICULTURE RESEARCH SERVICE							
Agricultural Research-Basic and Applied Research	10.001	-	1,896,635	-	-	-	1,896,635
ANIMAL AND PLANT HEALTH INSPECTION SERVICE							
Plant and Animal Disease, Pest Control, and Animal Care	10.025	-	858,771	-	-	-	858,771
NATIONAL INSTITUTE OF FOOD AND AGRICULTURE							
Grants for Agricultural Research, Special Research Grants	10.200	19,967	148,687	-	-	-	148,687
Cooperative Forestry Research	10.202	-	808,842	-	-	-	808,842
Payments to Agricultural Experiment Stations Under the Hatch Act	10.203		2,504,300	-	-	-	2,504,300
Animal Health and Disease Research	10.207	-	65,405	-	-	-	65,405
Integrated Programs	10.303	7,737	149,773	-	-	-	149,773
Agriculture and Food Research Initiative (AFRI)	10.310	1,042,410	3,623,463	-	-	-	3,623,463
THE OFFICE OF THE CHIEF ECONOMIST							
Agricultural Market and Economic Research	10.290	-	40,000	-	-	-	40,000
FOREST SERVICE							
Forest Health Protection	10.680	-	573,895	-	-	-	573,895
FOREIGN AGRICULTURAL SERVICE							
Norman E. Borlaug International Agricultural Science and Technology Fellowship	10.777	-	1,834	-	-	-	1,834
NATURAL RESOURCES CONSERVATION SERVICE							



·	Federal		Passed		Pass-Through	Direct Non-	Pass-Through	
	CFDA	Pass-Through Entity ID	Through to	Direct Research	Research	Research	Non-Research	Total Federal
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
Soil & Water Conservation	10.902		-	121,619	-	-	-	121,619
Snow Survey and Water Supply Forecasting	10.907		-	5,779	-	-	-	5,779
Environmental Quality Incentives Program	10.912		137,866	496,878	-	-	-	496,878
Total USDA Direct Programs			1,207,980	11,866,415	-	-	-	11,866,415
DEPARTMENT OF AGRICULTURE Pass Through Programs								
Department of Agriculture, Other	10.RD							
Western Forestry & Conservation Assn	10.RD	00683O	-	-	62	-	_	62
Western Forestry & Conservation Assn	10.RD	00683O	-	-	6	-	_	6
AGRICULTURAL RESEARCH SERVICE								
Agricultural Research Basic and Applied Research	10.001							
Brigham Young University	10.001	18-0531	-	-	1,744	-	-	1,744
Dairy Management, Inc.	10.001	18176	-	-	35,584	-	-	35,584
ANIMAL AND PLANT HEALTH INSPECTION SERVICE								
Plant and Animal Disease, Pest Control, and Animal Care	10.025							
Colorado State University	10.025	G-92892-03	-	-	36,962	-	_	36,962
USDA Agricultural Research Ser	10.025	59-8062-7-004	-	-	80,344	-	_	80,344
Weed Science Society of America	10.025	V19217	-	-	7,834	-	-	7,834
Weed Science Society of America	10.025	V19451	-	-	31,360	-	_	31,360
AGRICULTURAL MARKETING SERVICE								
Specialty Crop Block Grant Program - Farm Bill	10.170							
Idaho Department of Agriculture	10.170	2015 FARM BILL SCBGP	-	-	(681)	-	-	(681)
Idaho Apple Commission	10.170	2017 SCBGP-FB	-	-	124,928	-	-	124,928
Idaho Bean Commission	10.170	2018 SCBG	-	-	62,208	-	-	62,208
Idaho Bean Commission	10.170	2019 SCBGP-FB	-	-	2,050	-	-	2,050
Idaho Cherry Commission	10.170	19636	-		1,429			1,429
Idaho Department of Agriculture	10.170	2016 SCBGP-FB	-	-	15,632	-	-	15,632
Idaho Department of Agriculture	10.170	2017 SCBGP-FB	-	-	63,921	-	-	63,921
Idaho Department of Agriculture		2018 SCBGP-FB	-	-	37,211	-	-	37,211
Idaho Department of Agriculture	10.170	2019 SCBGP-FB	-	-	25,153	-	-	25,153
Idaho Hop Growers Commission	10.170	19643	-	-	23,522	-	-	23,522
Idaho Nursery and Landscape Association	10.170	18679	-	-	42,404	-	-	42,404
Idaho Nursery and Landscape Association	10.170	2018 SCBGP-FB	-	-	16,786	-	-	16,786
Idaho Potato Commission	10.170	18688 2018 SCBG-FB	-	-	117,876	-	-	117,876
Idaho Potato Commission	10.170	2016 SCBGP	-	-	(78)	-	-	(78)
Idaho Truffle Growers Association	10.170	19635	-	-	6,696	-	-	6,696
Idaho Bean Commission	10.170	IBC 2017 SCBG-FB	-	-	10,821	-	-	10,821
Idaho Department of Agriculture		2016 SCBGP-FB	-	-	4,610	-	-	4,610
Idaho Department of Agriculture		2018 SCBGP-FB	-	-	78,856	-	-	78,856
Idaho Department of Agriculture		2019 SCBG-FB	-	-	559	-	-	559
Idaho Eastern Oregon Onion Comm		18691 SCBG	-	-	31,901	-	-	31,901
Idaho Potato Commission		16-SCBGP-ID-0034	-	-	3,208	-	-	3,208
Idaho Potato Commission		18698 2018 SCBG	-	-	23,652	-	-	23,652
Idaho Potato Commission		19644 2019 SCBG	-	-	13,822	-	-	13,822
Idaho Potato Commission		IPC 2017 17640 SCBG	-	-	25,419	-	-	25,419
USA Dry Pea & Lentil Council, Inc.		SCBG 18680	-	-	25,323	-	-	25,323
Washington State University	10.170	131450-G003821	-	-	17,594	-	-	17,594
NATIONAL INSTITUTE OF FOOD AND AGRICULTURE Grants for Agricultural Research, Special Research Grants	10.200							
Grants for Agricultural Research, Special Research Grants	10.200							



	Federal	Describeration of the state of	Passed	Discort P	Pass-Through		Pass-Through	T-4-1E 1
	CFDA		Through to	Direct Research	Research		Non-Research	Total Federal
Federal Grantor/Pass-Through Grantor/Program or Cluster Title University of California, Davis	Number 10,200		Subrecipients	Expenditures	Expenditures 19,942.00	Expenditures	Expenditures	Expenditures 19,942
USDA Agricultural Research Ser		59-2050-0-001	-	-	3,641.00	-	-	3,641
Washington State University		105577 G003658	-	-	61,520.00	-	-	61,520
Washington State University Washington State University		105577 G003038 105577 G004143	-	-	150,214.00	-	-	150,214
·		A18-0916-S061	-	-		-	-	
University of California, Davis		A20-1347-S022	-	-	66,319.00 450.00	-	-	66,319 450
University of California, Davis			-	-		-	-	
University of Washington		UWSC10296 BPO 29474	-	-	69,572.00	-	-	69,572
University of Washington		UWSC10297 BPO 29484	-	-	1,806.00	-	-	1,806
University of Washington		UWSC11630 BPO 45527	-	-	15,398.00			15,398
University of Washington		UWSC11631 BPO 45529	-	-	14,998.00			14,998
Animal Health and Disease Research	10.207							
USDA Agricultural Research Ser		59-6020-6-001	-	-	29,888	-	-	29,888
Sustainable Agriculture Research and Education	10.215							
Utah State University	10.215	201207-565	-	-	94,089	-	-	94,089
Secondary and Two-Year Postsecondary Agriculture Education Challenge Grants								
Colorado State University		G-91480-01	-	-	2,897	-	-	2,897
Homeland Security_Agriculture	10.304							
Univ of California, Regents	10.304	201603794-07/ A17-0222-5	-	-	42,048	-	-	42,048
Specialty Crop Research Initiative	10.309							
Cornell University	10.309	79611-10749	-	-	51,081	-	-	51,081
USDA Agricultural Research Ser	10.309	58-2092-7-001	-	-	13,927	-	-	13,927
Washington State University	10.309	125970-G003586	-	-	171,485	-	-	171,485
Washington State University	10.309	133321-G004108	-	-	5,982	_	-	5,982
Colorado State University	10.309	G-01363-01	_	_	10,530	_	_	10,530
Cornell University	10.309	73999-10424	_	_	33,055	_	_	33,055
Regents of the University of Minnesota	10.309	H007082506	_	_	135,929	_	_	135,929
Washington State University	10.309		_	_	83,963	_	_	83,963
Agriculture and Food Research Initiative (AFRI)	10.310				,-			,-
University of California, Davis		201603566-03	_	_	79,670	_	_	79,670
Boise State University		8605-PO137169	_	_	7,412	_	_	7,412
Colorado State University		G-13528-01	_	_	11,385	_	_	11,385
Colorado State University		G-91600-5	_	_	6,767	_	_	6,767
Oregon State University		C0543A-B	_	_	46,893	_	_	46,893
University of Arkansas		91469-01	_	_	5,120	_	_	5,120
University of California, Davis		A18-1616-S005	_		20,980		_	20,980
University of California, Davis		A18-1638-S001	-	-	67,355	-	-	67,355
University of Houston		R-18-0017	-	-	(740)	-	-	(740)
University of Nevada at Reno		UNR-17-53 PO117GC0000	-	-	97,087	-	-	97,087
University of New Mexico		0480NH-87UI	-	-	1,967	-	-	1,967
		59-6042-8-002	-	-	49,062	-	-	49,062
USDA Agricultural Research Ser			-	-		-	-	
Washington State University		126029 G004058	-	-	5,775 4,504	-	-	5,775
Washington State University		131958_G003931	-	-	4,504	-	-	4,504
West Virginia University		16-308-UI	-	-	1,506	-	-	1,506
Sun Grant Program	10.320	Hoop (C. P.			(2.4:1)			(0.411)
Oregon State University		U0994G-D	-	-	(2,411)	-	-	(2,411)
Washington State University		128467 G004003	-	-	(3)	-	-	(3)
Crop Protection and Pest Management Competitive Grants Program	10.329							
Washington State University	10.329	128989-G003668	-	-	18,003	-	-	18,003
Alfalfa and Forage Research Program	10.330							



TON THE TEXT ENGLY SOILE SO, EVEN	Federal CFDA	Pass-Through Entity ID	Passed Through to	Direct Research	Pass-Through Research		Pass-Through Non-Research	Total Federal
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
Washington State University	10.330	131889-G003803	-	-	5,651	-	-	5,651
FOREIGN AGRICULTURAL SERVICE								
Technical Assistance for Specialty Crops Program	10.604							
University of California, Davis		A16-0082-S001	-	-	4	-	-	4
University of California, Davis	10.604	A19-3112-S005	-	-	11,978	-	-	11,978
Total USDA Pass Through Programs			•	-	2,485,417	-	-	2,485,417
Total USDA R&D			1,207,980	11,866,415	2,485,417	-		14,351,832
DEPARTMENT OF COMMERCE-Pass Through Programs								
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION								
National Oceanic and Atmospheric Administration, Other	11.RD							
Guild Associates, Inc.	11.RD	18425	_	_	(2)	_	_	(2)
Desert Research Institute		647.7805	_	_	20,066	_	_	20,066
Univ of California Santa Cruz		A19-0772-S001	_	_	72,454	_	_	72,454
Climate and Atmospheric Research	11.431	A19-07/2-3001	-	-	12,434	-	-	12,434
		NA291A-A			00.000			00.060
Oregon State University		NA291A-A	-	-	90,060	-	-	90,060
Pacific Coast Salmon Recovery Pacific Salmon Treaty Program	11.438	10261			12.055			12.055
Idaho Department of Fish & Game Total DOC Pass Through Programs	11.438	19261	<u> </u>	-	43,955 226,533	<u> </u>	<u> </u>	43,955 226,533
Total DOC R&D			_	-	226,533	-	-	226,533
DEPARTMENT OF DEFENSE Direct Programs								
Department of Defense, Other	12.RD		117,576	771,850	-	-	-	771,850
DEPARTMENT OF THE NAVY, OFFICE OF THE CHIEF OF NAVAL RESEARCH								
Basic and Applied Scientific Research	12.300		-	418,730	-	-	-	418,730
DEPARTMENT OF DEFENSE / OFFICE OF THE SECRETARY OF DEFENSE								
Basic, Applied, and Advanced Research in Science and Engineering	12.630		-	7,831	-	-	-	7,831
DEPARTMENT OF THE AIR FORCE MATERIEL COMMAND				,				,
Air Force Defense Research Sciences Program	12.800		_	122,465	-	_	_	122,465
ADVANCED RESEARCH PROJECTS AGENCY	12.000			122,100				122,100
Research and Technology Development	12.910			110,109				110,109
Total DOD Direct Programs	12.910		117,576	1,430,985	-	-	-	1,430,985
DEDARGNENT OF DEFENCE D T I. D.								
DEPARTMENT OF DEFENSE Pass Through Programs	12.00							
Department of Defense, Other	12.RD							
Real Time Research Inc	12.RD	18790	-	-	4,462	-	-	4,462
DEPARTMENT OF ARMY								
Basic Science Research	12.431							
Indiana University		BL-4327299-ID	-	-	19,138	-	-	19,138
Washington State University	12.431	124458 G003451	-	-	25,515	-	-	25,515
ADVANCED RESEARCH PROJECTS AGENCY								
Research and Technology Development	12.910							
University of California, Davis	12.910	A19-1397-S006	-	-	434,743	-	-	434,743
Total DOD Pass Through Programs			-	-	483,858	-	-	483,858
Total DOD R&D			117,576	1,430,985	483,858			1,914,843
I VIGII D'OD NAD			117,570	1,750,765	403,030	-	-	1,717,043



Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Federal CFDA P Number	Pass-Through Entity ID Number	Passed Through to Subrecipients	Direct Research	Pass-Through Research Expenditures	Research	Pass-Through Non-Research Expenditures	
rederat Grantot/1 ass 1 in ough Grantot/1 rogram of Claster Title	rumber	rumber	Busiceipienes	Experiences	Lapendieures	Dapenutures	Lapenditures	Lapenditure
DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT Direct Programs OFFICE OF POLICY DEVELOPMENT AND RESEARCH								
	14.506		3,586	65,811				65,811
General Research and Technology Activity Total HUD Direct Programs	14.300		3,586	65.811				65,811
Total HOD Direct Programs			3,360	05,011	-	-	-	05,611
Total HUD R&D			3,586	65,811	-	-	-	65,811
DEPARTMENT OF THE INTERIOR Direct Programs					_	_	_	
BUREAU OF INDIAN AFFAIRS								
Tribal Climate Resilience	15.156		_	74,098	_	_	_	74,098
BUREAU OF LAND MANAGEMENT				,				,
Recreation Resource Management	15.225		_	81,670	_	_	_	81,670
Invasive and Noxious Plant Management	15.230		-	50,031	_	-	_	50,031
Fish, Wildlife and Plant Conservation Resource Management	15.231		_	396,609	_	_	_	396,609
Wildland Fire Research and Studies Program	15.232		20,285	102,559	_	_	_	102,559
Plant Conservation and Restoration Management	15.245		-	5,701	-	-	-	5,701
BUREAU OF RECLAMATION								
Fish and Wildlife Coordination Act	15.517		_	(1)	-	-	-	(1
SECURE Water Act - Research Agreements	15.560		6,560	38,913	-	-	-	38,913
OFFICE OF SURFACE MINING								
Science and Technology Projects Related to Coal Mining and Reclamation	15.255		_	6,681	-	-	-	6,681
US FISH AND WILDLIFE SERVICE								
Endangered Species Conservation	15.657		_	84,613	-	-	-	84,613
Cooperative Landscape Conservation	15.669		_	59,822	-	-	-	59,822
Cooperative Ecosystem Studies Units	15.678		_	56,794	-	-	-	56,794
Mexican Wolf Recovery	15.680		_	16,960	-	-	-	16,960
U.S.GEOLOGICAL SURVEY								
Assistance to State Water Resources Research Institutes	15.805		_	76,624	-	-	-	76,624
Earthquake Hazards Program Assistance	15.807		-	12,929	-	-	-	12,929
U.S. Geological Survey Research and Data Collection	15.808		3,309	45,989	-	-	-	45,989
National Cooperative Geologic Mapping Program	15.810		_	154,208	-	-	-	154,208
Cooperative Research Units Program	15.812		_	542,618	-	-	-	542,618
NATIONAL PARK SERVICE								
Coop Research and Training Programs - Resources of the National Park System	15.945		-	56,296	-	-	-	56,296
National Park Service Conservation, Protection, Outreach, and Education	19.954		-	2,875				2,875
Total DOI Direct Programs			30,154	1,865,989	-	-	-	1,865,989
DEPARTMENT OF THE INTERIOR Pass Through Programs								
BUREAU OF LAND MANAGEMENT								
Department of Interior, Other	15.RD							
Western Forestry & Conservation Assn	15.RD 00	0683O	-	-	17	-	-	17
Western Forestry & Conservation Assn		0683O	-	-	2	-	-	2
Idaho Department of Fish & Game	15.RD 19		-		24,445			24,445
Idaho Department of Fish & Game		9259 YEAR 2 LETTER 1	-	-	22,417	-	-	22,417
Idaho Department of Fish & Game		9260	-	-	26,545	-	-	26,545
Idaho Department of Fish & Game	15.RD 19	9260 YEAR 3 LETTER 1	-	-	21,827	-	-	21,827
Idaho Dept. of Water Resources		ON01427	-	-	42,494	-	-	42,494
Fish, Wildlife and Plant Conservation Resource Management	15.231				, -			



	Federal		Passed		Pass-Through	Direct Non-	Pass-Through	
	CFDA	Pass-Through Entity ID	Through to	Direct Research	Research	Research	Non-Research	
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number		Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
Boise State University		7000-PO124272	-	-	1	-	-	1
Nevada Division of Wildlife	15.231	UOFI-001 0620-01 446713	-	-	11,889	-	-	11,889
US FISH AND WILDLIFE SERVICE								
Wildlife Restoration and Basic Hunter Education	15.611	1070			75.110			75.440
North Dakota Game & Fish Dept	15.611		-	-	76,448	-	-	76,448
Alaska Dept. of Fish & Game		19-042	-	-	29,735	-	-	29,735
Cooperative Endangered Species Conservation Fund	15.615							
Idaho Department of Fish & Game		IDFG LETTER	-	-	27,500	-	-	27,500
State Wildlife Grants	15.634	10.005			11.150			11.150
Alaska Dept. of Fish & Game		18-097	-	-	11,158	-	-	11,158
Western Association of Fish and Wildlife Agencies	15.634	17428	-	-	36,662	-	-	36,662
Endangered Species - Candidate Conservation Action Funds	15.660	00.015.01			1.005			1.005
Western Association of Fish and Wildlife Agencies	15.660	SC-C-17-01	-	-	1,895	-	-	1,895
NATIONAL PARK SERVICE	15045							
Cooperative Research and Training Programs – Resources of the National Park System	15.945	apprinces a appearance			25 400			25 400
Wildlife Conservation Society	15.945	SERVICES AGREEMENT	-	-	25,490	-	-	25,490
Total DOI Pass Through Programs			-	-	358,525	-	-	358,525
Total DOI R&D			30,154	1,865,989	358,525	-	-	2,224,514
DEPARTMENT OF JUSTICE Pass Through Programs								
DEPARTMENT OF JUSTICE								
Air Transportation Centers of Excellence	16.RD							
Iowa State University	16.RD	019879A	-	-	103,537	-	-	103,537
Total DOI Pass Through Programs			-	-	103,537	-	-	103,537
Total DOI R&D			-		103,537	-	-	103,537
DEPARTMENT OF TRANSPORTATION Pass Through Programs								
FEDERAL AVIATION ADMINISTRATION								
Air Transportation Centers of Excellence	20.109							
Washington State University	20.109	124306-G003956	_	_	64,715	_	_	64,715
FEDERAL HIGHWAY ADMINISTRATION					- ,-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Highway Research and Development Program	20.200							
National Academy of Sciences	20.200	HR 24-48 PO SUB0001271	780	-	158,680	-	-	158,680
University Transportation Centers Program	20.701				,			· ·
University of Alaska	20.701	UAF 18-0037 P0519734	-	-	270,166	-	-	270,166
University of Washington	20.701	UWSC9944 BPO25550	_	-	423,784	-	_	423,784
Total DOT Pass Through Programs			780	-	917,345	-	-	917,345
Total DOT R&D			780		917,345			917,345
					. ,			. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Direct Programs								
NASA, Other	43.RD		-	(1,305)	-	-	-	(1,305)
Science	43.001		327,107	1,267,940	-	-	-	1,267,940
Education	43.008		506,211	1,077,634	-	-	-	1,077,634
Cross Agency Support	43.009		-	(24)	-	-	-	(24)
Space Technology	43.012		-	13,049	-	-	-	13,049
Total NASA Direct Programs			833,318	2,357,294	-	-	-	2,357,294



		Pass-Through Entity ID	Passed Through to	Direct Research	Pass-Through Research		Pass-Through Non-Research	
Sederal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditure
VATIONAL AERONAUTICS AND SPACE ADMINISTRATION Pass Through Programs								
NASA, Other	43.RD							
Johns Hopkins University		159073 CLN I5Q01	_	_	61,068	_	_	61,068
KBR Wyle		T803339	_	_	33,657	_	_	33,657
KBR Wyle	43.RD	T803339 CO 5	_	_	21,564			21,564
Science	43.001				,			,
Desert Research Institute		647.7851	_	_	66,290	_	_	66,290
Jet Propulsion Laboratories		1532784	_	_	11,773	_	_	11,773
Bay Area Environmental Research Institute		V200541	_	_	130	_	_	130
Johns Hopkins University		157498	_	_	28,542	_	_	28,542
Michigan State University		RC109538ID	_	_	71,084	_	_	71,084
SETI Institute		SC 3152	_	_	3,847	_	_	3,847
University of Maryland		62683-Z6112201	_	_	7.047	_	_	7.047
University of Maryland		66290-Z6155201	_	_	1,647	_	_	1,647
University of Texas at Austin		UTA18-001378	_	_	11,475	_	_	11,475
USDA Forest Service		15-JV-11221633-040	_	_	8.342	_	_	8,342
Exploration	43.003	13-3 V-11221033-040	-	-	0,342	-	-	0,342
Georgia Institute of Technology		PO-5072208			2,285			2,285
Georgia Institute of Technology		RH412-G3	-	-	13,582	-	-	13,582
Total NASA Pass Through Programs	43.003	KI1412-03	-	-	342,333	-	-	342,333
Total NASA R&D NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs			833,318	2,357,294	342,333	-	-	2,699,627
Total NASA R&D NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs	45.122		833,318	2,357,294	342,333		-	2,699,627
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES		2018064	833,318	2,357,294	342,333	-	-	
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs		2018064	833,318	2,357,294	·	-	-	
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council	45.122 45.129	2018064 2019048	833,318	2,357,294	·	-	-	172
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership	45.122 45.129		833,318	2,357,294	172			2,699,627 172 3,500 3,672
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council	45.122 45.129		833,318	2,357,294	172 3,500		- - -	3,500 3,672
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D	45.122 45.129				172 3,500 3,672			3,500 3,672
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs	45.122 45.129				172 3,500 3,672			3,500 3,672 3,672
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants	45.122 45.129 45.129 47.041			571,383	172 3,500 3,672			3,500 3,672 3,672 571,383
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences	45.122 45.129 45.129 47.041 47.049		24,680	- - - 571,383 43,936	172 3,500 3,672			3,500 3,672 3,672 571,383 43,936
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences Geosciences	45.122 45.129 45.129 47.041 47.049 47.050		24,680	571,383 43,936 1,349,224	172 3,500 3,672			3,500 3,672 3,672 571,383 43,930 1,349,224
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences Geosciences Computer and Information Science and Engineering	45.122 45.129 45.129 47.041 47.049 47.050 47.070		24,680 - 228,087	571,383 43,936 1,349,224 295,918	172 3,500 3,672			3,500 3,672 3,672 571,383 43,936 1,349,224 295,918
ATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D ATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences Geosciences Computer and Information Science and Engineering Biological Sciences	45.122 45.129 45.129 45.129 47.041 47.049 47.050 47.070 47.074		24,680 228,087 - 88,283	571,383 43,936 1,349,224 295,918 2,142,993	172 3,500 3,672			3,672 3,672 3,672 571,383 43,936 1,349,224 295,918 2,142,993
AATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D IATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences Geosciences Computer and Information Science and Engineering Biological Sciences Social, Behavioral, and Economic Sciences	45.122 45.129 45.129 45.129 47.041 47.049 47.050 47.070 47.074 47.075		24,680 - 228,087 - 88,283 250,342	571,383 43,936 1,349,224 295,918 2,142,993 709,637	172 3,500 3,672			3,672 3,672 3,672 571,383 43,936 1,349,224 295,218 2,142,993 709,637
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences Geosciences Computer and Information Science and Engineering Biological Sciences Social, Behavioral, and Economic Sciences Education and Human Resources	45.122 45.129 45.129 47.041 47.049 47.050 47.070 47.074 47.075 47.076		24,680 228,087 - 88,283	571,383 43,936 1,349,224 295,918 2,142,993 709,637 2,168,449	172 3,500 3,672			3,500 3,672 3,672 571,383 43,936 1,349,224 295,918 2,142,993 709,637 2,168,449
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences Geosciences Computer and Information Science and Engineering Biological Sciences Social, Behavioral, and Economic Sciences Education and Human Resources Polar Programs	45.122 45.129 45.129 47.041 47.049 47.050 47.070 47.074 47.075 47.076 47.076		24,680 - 228,087 - 88,283 250,342 397,029	571,383 43,936 1,349,224 295,918 2,142,993 709,637 2,168,449 6,914	172 3,500 3,672			3,500 3,672 3,672 571,383 43,930 1,349,222 295,918 2,142,993 709,637 2,168,444 6,914
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences Geosciences Computer and Information Science and Engineering Biological Sciences Social, Behavioral, and Economic Sciences Education and Human Resources Polar Programs International Science and Engineering (OISE)	45.122 45.129 45.129 47.041 47.049 47.050 47.070 47.074 47.075 47.076 47.078 47.079		24,680 228,087 - 88,283 250,342 397,029	571,383 43,936 1,349,224 295,918 2,142,993 709,637 2,168,449 6,914 4,650	172 3,500 3,672			3,500 3,672 3,672 571,383 43,936 1,349,224 295,918 2,142,993 709,637 2,168,449 4,650
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences Geosciences Computer and Information Science and Engineering Biological Sciences Social, Behavioral, and Economic Sciences Education and Human Resources Polar Programs	45.122 45.129 45.129 47.041 47.049 47.050 47.070 47.074 47.075 47.076 47.076		24,680 228,087 88,283 250,342 397,029	571,383 43,936 1,349,224 295,918 2,142,993 709,637 2,168,449 6,914	172 3,500 3,672			3,500 3,672 3,672 571,383 43,936 1,349,224 295,918 2,142,993 709,637 2,168,449 4,650 5,373,111
NATIONAL ENDOWMENT FOR THE HUMANITIES Pass Through Programs NATIONAL ENDOWMENT FOR THE HUMANITIES Promotion of the Humanities Institutional Programs Idaho Humanities Council Promotion of the Humanities Federal/State Partnership Idaho Humanities Council Total NEH Pass Through Programs Total NEH R&D NATIONAL SCIENCE FOUNDATION Direct Programs Engineering Grants Mathematical and Physical Sciences Geosciences Computer and Information Science and Engineering Biological Sciences Social, Behavioral, and Economic Sciences Education and Human Resources Polar Programs International Science and Engineering (OISE) Office of Integrative Activities	45.122 45.129 45.129 47.041 47.049 47.050 47.070 47.074 47.075 47.076 47.078 47.079		24,680 - 228,087 - 88,283 250,342 397,029 - 1,965,334	571,383 43,936 1,349,224 295,918 2,142,993 709,637 2,168,449 6,491 4,650 5,373,111	172 3,500 3,672			172 3,500



	Federal		Passed		Pass-Through	Direct Non-	Pass-Through	
	CFDA	Pass-Through Entity ID	Through to	Direct Research	Research	Research	Non-Research	Total Feder
al Grantor/Pass-Through Grantor/Program or Cluster Title	Number		Subrecipients	Expenditures		Expenditures	Expenditures	Expenditur
Colorado State University		G-00973-16	-	-	61,872	-	-	61,87
Michigan Technological University		1801067Z1 P0102204	-	-	60,960	-	-	60,96
Mathematical and Physical Sciences	47.049							
Southwest Research Institute	47.049	J99092LW	-	-	3,417	-	-	3,41
Geosciences	47.050							
Montana State University	47.050	G338-20-W8323	-	-	1,111	-	-	1,11
Arizona Geological Survey	47.050	492484	-	-	15,000	-	-	15,00
Computer and Information Science and Engineering	47.070							
Syracuse University	47.070	28701-04184-S01	-	-	8,000	-	-	8,00
Biological Sciences	47.074							
Michigan State University	47.074	61-2075UI	-	-	338,776	-	-	338,77
Northern Arizona University	47.074	1003017-07	-	-	13,545	-	-	13,54
Washington State University	47.074	121253G003276	-	-	(1,932)	-	-	(1,93
Social, Behavioral, and Economic Sciences	47.075				\			,,,,
Indiana State University		18-027-4	-	_	6,775	-	_	6,77
Education and Human Resources	47.076				-,			-,
Lewis-Clark State College		CT-17-001 PO 60826	_	_	115,272	_	_	115,27
Salish Kootenai College		CRIRE-UI-19-1	_	_	5,139	_	_	5,13
Salish Kootenai College		UI-18-2	_	_	6,000	_	_	6,00
University of Rochester		416911	_		119,354		_	119,35
Office of Integrative Activities	47.070	410911	-	-	119,334	-	-	119,55
University of Kentucky		3200002098-19-051			758,076			758,07
, ,	47.083	3200002098-19-031			1,511,365			1,511,36
Total NSF Pass Through Programs					1,511,505	_		1,511,50
			2.953.755	12.666.215				
Total NSF R&D			2,953,755	12,666,215	1,511,365	-	-	
	77.008		2,953,755	12,666,215 127,211		-	<u> </u>	14,177,580
Total NSF R&D .EAR REGULATORY COMMISSION Direct Programs	77.008		2,953,755	, ,		- - -	-	14,177,58 127,21
Total NSF R&D EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program	77.008		2,953,755	127,211	1,511,365	-	-	14,177,58 127,21 127,21
Total NSF R&D LEAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D	77.008		-	127,211 127,211	1,511,365	-	<u>-</u>	14,177,58 127,21 127,21
Total NSF R&D EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs			-	127,211 127,211 127,211	1,511,365	-	<u>-</u>	14,177,58 127,21 127,21 127,21
Total NSF R&D EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other	81.RD		-	127,211 127,211 127,211 87,908	1,511,365	-	<u>-</u>	14,177,58 127,21 127,21 127,21 87,90
Total NSF R&D EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program	81.RD 81.049		230,428	127,211 127,211 127,211 87,908 1,157,759	1,511,365	-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75
Total NSF R&D EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other	81.RD		-	127,211 127,211 127,211 87,908	1,511,365	-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90
Total NSF R&D LEAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs	81.RD 81.049		- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906	1,511,365	-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90
Total NSF R&D LEAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs	81.RD 81.049 81.121		- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906	1,511,365	-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90
Total NSF R&D EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs Department of Energy, Other	81.RD 81.049 81.121 81.RD	50459	- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906		-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90 2,503,57
Total NSF R&D EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs Department of Energy, Other Northwest Energy Efficiency Alliance, Inc.	81.RD 81.049 81.121 81.RD 81.RD		- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906		-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90 2,503,57
EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs Department of Energy, Other Northwest Energy Efficiency Alliance, Inc. Columbia River Inter-Tribal	81.RD 81.049 81.121 81.RD 81.RD 81.RD	V19-01 V1900140	- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906	1,511,365	-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90 2,503,57
EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs Department of Energy, Other Northwest Energy Efficiency Alliance, Inc. Columbia River Inter-Tribal Battelle Energy Alliance LLC	81.RD 81.049 81.121 81.RD 81.RD 81.RD 81.RD	V19-01 V1900140 161628 RELEASE 12	- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906	1,511,365	-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90 2,503,57
EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs Department of Energy, Other Northwest Energy Efficiency Alliance, Inc. Columbia River Inter-Tribal Battelle Energy Alliance LLC Idaho Department of Fish & Game	81.RD 81.049 81.121 81.RD 81.RD 81.RD 81.RD 81.RD	V19-01 V1900140 161628 RELEASE 12 V19730 LETTER 12/6/19	- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906	1,511,365	-	-	14,177,58 127,2: 127,2: 127,2: 87,90 1,157,7: 1,257,90 2,503,5: 11,7: 677,98 16,88 9,64
EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs Department of Energy, Other Northwest Energy Efficiency Alliance, Inc. Columbia River Inter-Tribal Battelle Energy Alliance LLC Idaho Department of Fish & Game Idaho Department of Fish & Game	81.RD 81.049 81.121 81.RD 81.RD 81.RD 81.RD 81.RD	V19-01 V1900140 161628 RELEASE 12 V19730 LETTER 12/6/19 V19730 LETTER 2/7/2020	- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906	1,511,365	-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90 2,503,57 11,73 677,99 16,83 9,64 7,88
EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs Department of Energy, Other Northwest Energy Efficiency Alliance, Inc. Columbia River Inter-Tribal Battelle Energy Alliance LLC Idaho Department of Fish & Game Idaho Department of Fish & Game ABB, Inc.	81.RD 81.049 81.121 81.RD 81.RD 81.RD 81.RD 81.RD 81.RD 81.RD	V19-01 V1900140 161628 RELEASE 12 V19730 LETTER 12/6/19 V19730 LETTER 2/7/2020 17308	- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906	1,511,365	-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90 2,503,57 11,73 677,99 16,83 9,64 7,88 13,77
EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs Department of Energy, Other Northwest Energy Efficiency Alliance, Inc. Columbia River Inter-Tribal Battelle Energy Alliance LLC Idaho Department of Fish & Game Idaho Department of Fish & Game ABB, Inc. Battelle Energy Alliance LLC	81.RD 81.049 81.121 81.RD 81.RD 81.RD 81.RD 81.RD 81.RD 81.RD	V19-01 V1900140 161628 RELEASE 12 V19730 LETTER 12/6/19 V19730 LETTER 2/7/2020 17308 154756 RELEASE 19	- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906	1,511,365	-	-	14,177,58 127,21 127,21 127,21 87,90 1,157,75 1,257,90 2,503,57 11,73 677,99 16,83 9,64 7,88 13,77 5,33
EAR REGULATORY COMMISSION Direct Programs U.S. Nuclear Regulatory Commission Scholarship&Fellowship Program Total NRC Direct Programs Total NRC R&D RTMENT OF ENERGY Direct Programs Department of Energy, Other Office of Science Financial Assistance Program Nuclear Energy Research, Development & Demonstration Total DOE Direct Programs RTMENT OF ENERGY Pass Through Programs Department of Energy, Other Northwest Energy Efficiency Alliance, Inc. Columbia River Inter-Tribal Battelle Energy Alliance LLC Idaho Department of Fish & Game Idaho Department of Fish & Game ABB, Inc.	81.RD 81.049 81.121 81.RD 81.RD 81.RD 81.RD 81.RD 81.RD 81.RD 81.RD	V19-01 V1900140 161628 RELEASE 12 V19730 LETTER 12/6/19 V19730 LETTER 2/7/2020 17308	- - 230,428 227,406	127,211 127,211 127,211 87,908 1,157,759 1,257,906	1,511,365	-	-	14,177,586 127,211 127,211 127,211 127,211 87,908 1,157,759 1,257,906 2,503,573 11,738 677,992 16,836 9,648 7,886 13,776 5,330 28,752 42,164



	Federal		Passed		Pass-Through	Direct Non-	Pass-Through	
	CFDA	Pass-Through Entity ID	Through to	Direct Research	Research	Research	Non-Research	Total Federal
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 33	-	-	4,136	-	-	4,136
Battelle Energy Alliance LLC		154756 RELEASE 35	-	-	14,980	-	-	14,980
Battelle Energy Alliance LLC		154756 RELEASE 36	-	-	50,333	-	-	50,333
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 38	-	-	100,469	-	-	100,469
Battelle Energy Alliance LLC		154756 RELEASE 39	-	-	109,414	-	-	109,414
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 41	-	-	25,410	-	-	25,410
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 42	-	-	9,663	-	-	9,663
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 44	-	-	(64)	-	-	(64)
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 45	-	-	30,094	-	-	30,094
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 46	-	-	26,114	-	-	26,114
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 47	-	-	11,789	-	-	11,789
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 48	-	-	3,621	-	-	3,621
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 49	-	-	3,838	-	-	3,838
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 50	-	-	6,167	-	-	6,167
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 51	-	-	8,657	-	-	8,657
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 53	-	-	5,237	-	-	5,237
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 54	-	-	31,556	-	-	31,556
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 58	-	-	26,343	-	-	26,343
Battelle Energy Alliance LLC	81.RD	154756 RELEASE 60	-	-	51,422	-	-	51,422
Battelle Energy Alliance LLC		154756 RELEASE 65	-	-	16,656	-	-	16,656
Battelle Energy Alliance LLC		154756 RELEASE 66	_	_	23,498	_	_	23,498
Battelle Energy Alliance LLC		154756 RELEASE 67	_	_	8,480	_	_	8,480
Battelle Energy Alliance LLC		154756 RELEASE 68	_	_	16,958	_	_	16,958
Battelle Energy Alliance LLC		154756 RELEASE 69	_	_	41,811	-	_	41,811
Battelle Energy Alliance LLC		154756 RELEASE 70	_	_	10,636	-	_	10,636
Battelle Energy Alliance LLC		154756 Release 72	_	_	185	_	_	185
Battelle Energy Alliance LLC		154756 RELEASE 8	_	_	41,233	_	_	41,233
Battelle Energy Alliance LLC		161628 RELEASE 2	_	_	73,864	_	_	73,864
Battelle Energy Alliance LLC		161628 RELEASE 5	_	_	97,679	_	_	97,679
Battelle Energy Alliance LLC	81.RD	161628 RELEASE 7	_	_	14,473	_	-	14,473
Battelle Energy Alliance LLC	81.RD	BMC 154756 Release 71	_		17,003		_	17,003
Battelle Energy Alliance LLC		RELEASE 37 MASTER 15	_	_	17,003	_	_	17,003
Battelle Energy Alliance LLC		RELEASE 55 MA 154756	-	-	160,069	-	-	160,069
Battelle Energy Alliance LLC		Release 56, Master 154756	-	-	7,116	-	-	7,116
<u></u>		RELEASE 57 MA 154756	-	-	22,116	-	-	22,116
Battelle Energy Alliance LLC			-	-	1,741	-	-	
Battelle Energy Alliance LLC	81.RD	RELEASE 59 MASTER 15	-	-		-	-	1,741
Battelle Energy Alliance LLC	81.RD	Release 61 BMC 154756	-	-	36,780	-	-	36,780
Battelle Energy Alliance LLC	81.RD	RELEASE 62 BMC 15475	-	-	1,522	-	-	1,522
Battelle Energy Alliance LLC		RELEASE 63 BMC 15475	-	-	23,899	-	-	23,899
Battelle Pacific NW Labs		466448	-	-	20,119	-	-	20,119
Battelle Pacific NW Labs		503988	-	-	18,364	-	-	18,364
Columbia River Inter-Tribal		C18-06 C18006-40	-	-	64	-	-	64
Columbia River Inter-Tribal		C19-06 PO C1900640	-	-	193,042	-	-	193,042
Columbia River Inter-Tribal		C19-5 PO C1900540	-	-	126,058	-	-	126,058
Columbia River Inter-Tribal		C20-03 C2000340	-	-	16,437	-	-	16,437
Columbia River Inter-Tribal	81.RD	Early Setup	-	-	1,373	-	-	1,373
Idaho Dept. of Water Resources		CON01332	-	-	25,523	-	-	25,523
Kootenai Tribe	81.RD	76826-010	-	-	(2,350)	-	-	(2,350)
Oak Ridge Institute for Science & Education	81.RD	IC POSTDOC FELLOWSI	-	-	(8,565)	-	-	(8,565)



	Federal CFDA	Pass-Through Entity ID	Passed Through to	Direct Research	Pass-Through Research		Pass-Through Non-Research	
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditure
The University of Michigan		SUBK00011160 PO300581	-		16,577	-	-	16,577
State Energy Program	81.041							
Office of Energy Resources	81.041	19120	-	-	-	-	-	-
Nuclear Energy Research, Development and Demonstration	81.121							
The University of Michigan	81.121	3004789309	-	-	121,866	-	-	121,866
University of Missouri	81.121	00061962-01	-	-	6,357	-	-	6,357
University of Wisconsin	81.121	775K574	-	-	111,932	-	-	111,932
Office of Science Financial Assistance Program	81.049							
University of Illinois	81.049	090634-16929 AE164	-	-	175,373	-	-	175,373
Washington State University	81.049	105283G002254	-	-	46,721	-	-	46,721
Total DOE Pass Through Programs			-	-	2,817,906	-	-	2,817,906
Total DOE R&D			457,834	2,503,573	2,817,906	•		5,321,479
DEPARTMENT OF EDUCATION Direct Programs								
OFFICE OF ELEMENTARY AND SECONDARY EDUCATION								
Indian Education Special Programs for Indian Children	84.299		_	153,297	_	-	_	153,297
Total Dept of Ed Direct Programs	01.277		-	153,297	-	-	-	153,297
Total Dept of Ed R&D				153,297				153,297
•								
DEPARTMENT OF HEALTH AND HUMAN SERVICES Direct Programs								
Department of Health & Human Services, Other	93.RD		-	4,553	-	-	-	4,553
NATIONAL INSTITUTES OF HEALTH								
Oral Diseases and Disorders Research	93.121		-	9,313	-	-	-	9,313
Discovery and Applied Research for Technological Innovations to Improve Human Health	93.286		-	45,912	-	-	-	45,912
Cancer Treatment Research	93.395			49,548	-	-	-	49,548
Extramural Research Programs in the Neurosciences and Neurological Disorders	93.853		88,912	232,713	-	-	-	232,713
Allergy, Immunology and Transplantation Research	93.855		206,736	1,299,264	-	-	-	1,299,264
Biomedical Research and Research Training	93.859		1,926,575	5,195,340	-	-	-	5,195,340
Child Health and Human Development Extramural Research	93.865		167,058	516,843	-	-	-	516,843
Vision Research	93.867		116,761	441,177	-	-	-	441,177
CENTERS FOR DISEASE CONTROL AND PREVENTION								
Occupational Safety and Health Program	93.262		-	32,149	-	-	-	32,149
Total DHHS Direct Programs			2,506,042	7,826,812	-	-	-	7,826,812
DEPARTMENT OF HEALTH AND HUMAN SERVICES Pass Through Programs								
NATIONAL INSTITUTES OF HEALTH	00.0:5							
Mental Health Research Grants	93.242							
Advanced MRI Technologies Inc.		R44MH122210-UIDAHO	-	-	2,000	-	-	2,000
Research Infrastructure Programs	93.351	10.04500.005 70.1001						
Texas Biomedical Research Institute		18-04583-005 PO 43808	-	-	181,923	-	-	181,923
Extramural Research Programs in the Neurosciences and Neurological Disorders	93.853							
A. T. Still University		301-270 R15NS098340	-	-	9,824	-	-	9,824
Allergy, Immunology and Transplantation Research	93.855							
Henry M. Jackson Foundation		306449-1.00-64040 PO 911	-		1,940	-	-	1,940
Montana State University		G134-19-W7035	-		11,973	-	-	11,973
University of Arizona	93.855	480934	-		208,742	-	-	208,742
University of Maryland	02 955	101155B PO SR00003526			7,746			7,746



		Federal		Passed		Pass-Through		Pass-Through	
			Pass-Through Entity ID	Through to	Direct Research	Research		Non-Research	
G	rantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures		Expenditures	Expenditures	Expenditur
	Washington State University		128970-G003914	-		166,407	-	-	166,40
	Nursing Research	93.361	10017505/251 DO GD0000			50.020			50.00
	University of Maryland		10017586/251 PO SR0000 ₄	-	-	60,029	-	-	60,02
	Biomedical Research and Research Training	93.859							
	University of Nevada Las Vegas Board of Regents		GR09461	-	-	62,498	-	-	62,49
	University of Nevada Las Vegas Board of Regents		GR07330	-	-	1,649	-	-	1,64
	University of Nevada Las Vegas Board of Regents		GR07330 AMENDMENT	-	-		-	-	Ī.
	University of Nevada Las Vegas Board of Regents		GR07330 MOD 2	-	-	262	-	-	26
	University of Nevada Las Vegas Board of Regents		GR09461	-	-	34,631	-	-	34,63
	University of New Mexico		3REV9	-	-	4,851	-	-	4,85
	Washington State University		118419-G003805	-	-	52,185	-	-	52,185
	Child Health and Human Development Extramural Research	93.865							
	Northwestern University		60047828	-	-	77,376	-	-	77,37
	Regents of the University of California, Irvine	93.865	2018-3653	-	-	116,866	-	-	116,86
V	TERS FOR DISEASE CONTROL AND PREVENTION								
	Occupational Safety and Health Program	93.262							
	University of Washington	93.262	UWSC10722 BPO 34426	-	-	25,710	-	-	25,710
N.	IINISTRATION FOR CHILDREN AND FAMILIES								
	Improving the Capability of Indian Tribal Governments to Regulate Environmental Quality	93.581							
	Lower Elwha Klallam Tribe	93.581	18235	-	-	43,347	-	-	43,34
Ŋ	TERS FOR MEDICARE AND MEDICAID SERVICES								
	ACA - State Innovation Models: Funding for Model Design and Model Testing Assistance	93.624							
	Total DHHS Pass Through Programs			-	-	1,069,959	-	-	1,069,959
	Total DHHS R&D			2,506,042	7,826,812	1,069,959		-	8,896,77
				,	,	, ,			,
Т	MENT OF HOMELAND SECURITY Direct Programs								
	Department of Homeland Security, Other	97.RD		-	(9,161)	-	-	-	(9,16)
	Total DHS Direct Programs			-	(9,161)	•	-	-	(9,16
Т	MENT OF HOMELAND SECURITY Pass Through Programs								
	Pre-Disaster Mitigation	97.047							
	Idaho Office of Emergency Management	97.047	PDMC-PL-005	-	-	3,473	-	-	3,473
	Total DHS Pass Through Programs			-	-	3,473	-	-	3,473
	Total DHS R&D			-	(9,161)	3,473	-	-	(5,688
c,	parch & Davelonment Cluster			8 111 025	40 854 441	10 323 923	_	_	51,178,364
se	earch & Development Cluster			8,111,025	40,854,441		10,323,923	10,323,923 -	10,323,923

Federal Supplemental Educational Opportunity Grants

Federal Perkins Loan Program-Federal Capital Contributions

Federal Work-Study Program

Federal Pell Grant Program

Federal Direct Student Loans

84.007

84.033

84.038

84.063

84.268

489,064

713,539

9,909,150

12,149,752

48,351,827

489,064

713,539

9,909,150

12,149,752

48,351,827



SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

THE YEAR ENDED JUNE 30, 2020								
	Federal		Passed		Pass-Through		Pass-Through	
		Pass-Through Entity ID	Through to		Research		Non-Research	
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures	Expenditures		Expenditures	Expenditure
Total Dept of Ed Direct Programs			-	-	-	71,613,332	-	71,613,332
Total Student Financial Aid Cluster			-	-	-	71,613,332	-	71,613,332
SNAP - Cluster								
DEPARTMENT OF AGRICULTURE Pass Through Programs								
State Administrative Matching Grants for the Supplemental Nutrition Assistance Program								
Idaho Dept. of Health & Welfare	10.561	WC078600					(578)	(57
Idaho Dept. of Health & Welfare		WC078600 WC090000	-	-	-	-	270,137	
			-	-	-	-	677.270	270,13
Idaho Dept. of Health & Welfare Total USDA Pass-Through Programs	10.561	WC090000 Mod 1	-		-		946,829	677,270 946,829
Total Open Talonga Trograms							3.10,023	7.0,02
Total SNAP Cluster			•	-	•	-	946,829	946,829
Special Education (IDEA) - Cluster								
DEPARTMENT OF EDUCATION Pass Through Programs								
OFFICE OF SPECIAL EDUCATION AND REHABILITATIVE SERVICES								
Special Education Grants to States	84.027A							
Idaho State Department of Ed	84.027	19-5001	-	-	-	-	12,840	12,84
Idaho State Department of Ed	84.027A	18-5002	-	-	-	-	39	3
Idaho State Department of Ed	84.027A	20-5007	-	-	-	-	1,292,252	1,292,25
Idaho State Department of Education	84.027A	21-5003	-	-	-	-	6,630	6,63
Total Dept of Ed Pass-Through Programs			-	-	-	-	1,311,761	1,311,76
Total Special Education (IDEA) Cluster			-	-	-	-	1,311,761	1,311,76
TRIO - Cluster								
DEPARTMENT OF EDUCATION Direct Programs								
OFFICE OF POSTSECONDARY EDUCATION	84.042A					275 022		275.02
TRIO_Student Support Services TRIO_Talent Search			-	-	-	375,023	-	375,02
	84.044A		-	-	-	392,459	-	392,45
TRIO_Upward Bound	84.047A		-	-	-	879,591	-	879,59
TRIO_Upward Bound	84.047		-	-	-	753,768	-	753,76
TRIO_Educational Opportunity Centers	84.066		-	-	-	260,839	-	260,83
TRIO_McNair Post-Baccalaureate Achievement	84.217		-	-		267,681	-	267,68
Total Dept of Ed Direct Programs			-	-	-	2,929,361	-	2,929,36
Total TRIO Cluster						2,929,361		2,929,36
						_,,,,,,,,,,,		_,,,,



Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Federal CFDA Number	Pass-Through Entity ID Number	Passed Through to Subrecipients	Direct Research Expenditures	Pass-Through Research Expenditures	Research	Pass-Through Non-Research Expenditures	Total Federal Expenditures
Programs Not in a Cluster								
DEPARTMENT OF AGRICULTURE								
Department of Agriculture, Other	10.U01		-	-	-	324,199	-	324,199
AGRICULTURAL RESEARCH SERVICE								
Agricultural Research Basic and Applied Research	10.001		-	-	-	8,369	-	8,369
NATIONAL INSTITUTES OF FOOD AND AGRICULTURE								
Sustainable Agriculture Research and Education	10.215							
Montana State University		G171-19-W7506	-	-	-	-	6,759	6,759
Montana State University		G171-20-W7505	-	-	-	-	1,114	1,114
Montana State University		G242-20-W7905	-	-	-	-	1,687	1,687
Utah State University		201207-515	-	-	-	-	5,038	5,038
Utah State University		201207-562	-			-	8,894	8,894
Utah State University		202319-651	-	-	-	-	10,071	10,071
Farm Business Management and Benchmarking Competitive Grants Program	10.319		-	-	-	66,200	-	66,200
Secondary and Two-Year Postsecondary Agriculture Education Challenge Grants	10.226		47,282	-	-	98,628	-	98,628
Biodiesel	10.306			-	-	20,008	-	20,008
Agriculture and Food Research Initiative (AFRI)	10.310	****	9,064	-	-	213,065	-	213,065
North Carolina St. University		2018-2885-01	-	-	-	-	103,208	103,208
Beginning Farmer and Rancher Development Program	10.311		-	-	-	34,927	-	34,927
American Farmland Trust	10.311	17695	-	-	-	-	892	892
National Food Safety Training, Education, Extension, Outreach, and Technical Assistance Competitive Grants Pro			48,688	-	-	83,974	-	83,974
Crop Protection and Pest Management Competitive Grants Program	10.329		82,826	-	-	227,184	-	227,184
Cooperative Extension Service	10.500	100 0002 0071	-	-	-	3,336,968	- 2.527	3,336,968
Kansas State University		A00-0983-S071	-	-	-	-	2,537	2,537
Kansas State University		A00-0983-S074	-	-	-	-	7,528	7,528
Kansas State University		S19100 S19157	-	-	-	-	11,128	11,128
Kansas State University Washington State University		108815 G003871	-	-	-	-	10,001 1,638	10,001 1,638
Washington State University Washington State University		134194 G004014	9,337	-	-	-	23,351	23,351
·		G003872	9,337	-	-	-	1,953	1,953
Washington State University TOTAL USDA 10.500	10.300	0003872	9,337	-	•	3,336,968	58,136	3,395,104
Expanded Food and Nutrition Education Program	10.514		_	_	_	168,853	-	168,853
Renewable Resources Extension Act and National Focus Fund Projects	10.515		-	-	-	30,718	-	30,718
FOOD AND NUTRITION SERVICE								
Child and Adult Care Food Program	10.558							
Idaho State Department of Education	10.558	2901	-	-	-	-	17,321	17,321
FOREST SERVICE								
Cooperative Forestry Assistance	10.664							
Idaho Department of Lands	10.664	16-303	14,879	-	-	-	20,751	20,751
US Endowment for Forestry and Communities	10.664	E19-59	-	-	-	-	100,000	100,000
NATURAL RESOURCES CONSERVATION SERVICE								
Soil and Water Conservation	10.902		-	-	-	17,234	-	17,234
Total USDA no cluster			212,076	-	-	4,630,327	333,871	4,964,198



	Federal		Passed		Pass-Through	Direct Non-	Pass-Through	
	CFDA	Pass-Through Entity ID	Through to	Direct Research	Research	Research	Non-Research	
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
DEPARTMENT OF COMMERCE								
ECONOMIC DEVELOPMENT ADMINISTRATION								
Cluster Grants	11.020							
CleanTech Alliance	11.020	19444	-	-	-	-	503	503
Economic Development_Technical Assistance	11.303							
Boise State University	11.303	7742-PO129120	-	-	-	-	39,996	39,996
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY								
Manufacturing Extension Partnership	11.611							
Boise State University		6803-2020-PO136821	-	-	-	-	133,101	133,101
Boise State University		6803-PO124500	-	-	-	-	119	119
Boise State University	11.611	6803-PO128903	-	-	-	-	70,097	70,097
Total DOC no cluster			-	-	-	-	243,816	243,816
DEPARTMENT OF THE INTERIOR								
BUREAU OF INDIAN AFFAIRS								
Agriculture on Indian Lands	15.034		-	-	-	5,568	-	5,568
Cultural Resources Management	15.159		-	-	-	853	-	853
BUREAU OF LAND MANAGEMENT								
Wildland Fire Research and Studies Program	15.232							
University of Nevada at Reno	15.232	UNR-17-29	-	-	-	-	3,738	3,738
U.S.GEOLOGICAL SURVEY								
National Geological and Geophysical Data Preservation Program	15.814		-	-	-	63,829	-	63,829
National Climate Change and Wildlife Science Center	15.820		-	-	_	95,322	-	95,322
Total DOI no cluster			-	-	-	165,572	3,738	169,310
DEPARTMENT OF JUSTICE								
VIOLENCE AGAINST WOMEN OFFICE								
Grants to Reduce Domestic Violence, Dating Violence, Sexual Assault, and Stalking on Campus	16.525		_	_	_	74,507	_	74,507
NATIONAL INSTITUTE OF JUSTICE	10.323					74,307		74,307
National Institute of Justice Research, Evaluation, and Development Project Grants	16.560							
Boise State University	16.560	7743-PO128457	-	-	-	-	21,760	21,760
JUVENILE JUSTICE & DELINQUENCY PREVENTION								
Juvenile Mentoring Program	16.726							
National 4-H Council	16.726	19154	-	-	-	-	48,398	48,398
BUREAU OF JUSTICE ASSISTANCE								
Harold Rogers Prescription Drug Monitoring Program	16.754							
Idaho Dept. of Health & Welfare	16.754	HC136800	-	-	-	-	163,488	163,488
Total DOJ no cluster			-	-	-	74,507	233,646	308,153
DEPARTMENT OF STATE								
Department of State, Other	19.							
American Councils for International Education/ACTR/ACCELS		ACTR/ACCELS	-	-	-	-	51,426	51,426
International Research & Exchanges Board		FALL19 UGRAD PAKIST	-	-	-	-	19,700	19,700
Institute of International Education		FST1901_IDAHO_4.1.19	-	-	-	-	61,759	61,759
BUREAU OF EDUCATIONAL AND CULTURAL AFFAIRS							- ,	- ,
Professional and Cultural Exchange Programs - Citizen Exchanges	19.415							
Georgetown University		UIDAHO-2019	-	-	_	_	27,218	27,218
Total Department of State no cluster	-,		-		_	-	160,103	160,103
•							,	,



TOR THE TEXT ERISES CORE CO, 1020		Pass-Through Entity ID	Passed Through to	Direct Research	Pass-Through Research	Research	Pass-Through Non-Research	
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditure
DEPARTMENT OF TREASURY								
DEPARTMENT OF TREASURY								
CARES Act	21.019	GARES GOVER AS TO PE					10.105	10.105
COVID-19 Idaho State Controller's Office	21.019	CARES COVID-19 ID RE	-	-	-	-	19,185	19,185
INTERNAL REVENUE SERVICE	21.000					50.010		50.010
Low-Income Taxpayer Clinics	21.008		-	-	-	59,918	10 107	59,918
Total - Department of Treasury no cluster			-	•	-	59,918	19,185	79,103
FEDERAL COMMUNICATION COMMISSION								
Federal Communication Commission, Other	32.U05		_	_	-	48,195	_	48,195
Total FCC no cluster	52.005		-		-	48,195	-	48,195
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION								
Science	43.001							
University of Washington	43.001	UWSC10921 BPO 38577	-	-	-	-	63,231	63,231
Total - NASA no cluster			-	-	-	-	63,231	63,231
NATIONAL FOUNDATION ON THE ARTS AND THE HUMANITIES								
NATIONAL ENDOWMENT FOR THE ARTS								
Promotion of the Arts Partnership Agreements	45.025							
Idaho Commission on the Arts		4315AE-19	-	_	-	_	687	687
Idaho Commission on the Arts	45.025		_	_	_	-	1,356	1,356
Idaho Commission on the Arts	45.025		_	_	_	_	676	676
Idaho Commission on the Arts	45.025	811	-	-	_	-	3,611	3,611
Idaho Commission on the Arts	45.025	923	_	-	-	-	1,442	1,442
Western States Arts Federation	45.025	TW20190193	-	-	-	-	2,000	2,000
Western States Arts Federation	45.025	TW20190270	-	-	-	-	2,125	2,125
NATIONAL ENDOWMENT FOR THE HUMANITIES								
Promotion of the Humanities_Federal/State Partnership	45.129							
Idaho Humanities Council	45.129	2019043	-	-	-	-	1,500	1,500
Idaho Humanities Council	45.129	2019317	-	-	-	-	1,000	1,000
Idaho Humanities Council	45.129	2019308	-	-	-	-	289	289
Idaho Humanities Council	45.129	201946	-	-	-	-	4,000	4,000
Promotion of the Humanities_Challenge Grants	45.130		-	-	-	(103)	-	(103
INSTITUTE OF MUSEUM AND LIBRARY SERVICES								
Grants to States	45.310							
Idaho Commission for Libraries		PO 2020-360	-	-	-	-	900	900
National Leadership Grants	45.312		-	-	-	41,285	- 40.504	41,285
Total Nat'l Foundation on the Arts & Humanities no cluster			-	-	-	41,182	19,586	60,768
ENVIRONMENTAL PROTECTION AGENCY								
OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION								
Water Pollution Control State, Interstate, and Tribal Program Support	66.419							
Idaho Department of Environmental Quality	66.419	K224	-	-	-	-	28,378	28,378
Research, Development, Monitoring, Public Education, Outreach, Training, Demonstrations, and Studies	66.716						,	,
eXtension Foundation		SA-2019-42	-	-	-	-	18,192	18,192
eXtension Foundation	66.716	SA-2020-19					11,849	11,849
Total EPA no cluster			-				58,419	58,419



		Pass-Through Entity ID	Passed Through to	Direct Research	Pass-Through Research	Research	Pass-Through Non-Research	Total Federal
Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Number	Number	Subrecipients	Expenditures	Expenditures	Expenditures	Expenditures	Expenditures
DEPARTMENT OF ENERGY	0.1							
Department of Energy, Other	81.	15475C DELEAGE 15					1,833,187	1 022 107
Battelle Energy Alliance LLC State Energy Program	81.006	154756 RELEASE 15	-	-	-	-	1,833,187	1,833,187
Office of Energy Resources		V19182					8,232	8,232
Energy Efficiency and Renewable Energy Information Dissemination, Outreach, Training and Technical Analysis		V 19102	-	-	-	-	0,232	0,232
Boise State University		7328-PO124434	_	_		_	140,342	140,342
Total DOD no cluster	01.117	7320-1 012++3+	-	-	-	-	1,981,761	1,981,761
DUD A DEMANDA ON VIDAGA EVON								
DEPARTMENT OF EDUCATION	0.4							
Department of Education, Other	84.	V10501					20.100	20 100
Idaho Division of Vocational Rehab	84.007	V19581	-	-	-	-	20,100	20,100
COVID-19 Higher Education Emergency Relief Fund	84 425E	COVID-19	_	_	_	2,809,701	_	2,809,701
COVID-19 Higher Education Emergency Relief Fund		COVID-19	_	_	-	2,305,621	_	2,305,621
TOTAL HEERF COVID-19 Funding			-			5,115,322	-	5,115,322
ů								
OFFICE OF ELEMENTARY AND SECONDARY EDUCATION								
Title I Grants to Local Educational Agencies	84.010							
Idaho State Department of Education		19-4402	-	-	-	-	13	13
Idaho State Department of Education		20-4406	-	-	-	-	333,884	333,884
Idaho State Department of Education		21-4402	-	-	-	-	1,015	1,015
Migrant Education_College Assistance Migrant Program	84.149		-	-	-	1,880	-	1,880
Migrant Education_College Assistance Migrant Program	84.149A		-	-	-	406,598	-	406,598
Twenty-First Century Community Learning Centers	84.287							
Hansen School District 415	84.287		-	-	-	-	236	236
Idaho State Department of Ed		00029713 00029675	-	-	-	-	-	-
Idaho State Department of Ed		00032310 000032300	-	-	-	-	58,000	58,000
Idaho State Department of Education		ID 00032329 00032377	-	-	-	-	98,059	98,059
Idaho State Department of Education		N00029314 & N00029323	-	-	-	-	(141)	(141)
Indian Education Special Programs for Indian Children	84.299		-	-	-	324,775	-	324,775
School Improvement Grants	84.377	10.4402					1.4	1.4
Idaho State Department of Education	84.377	19-4402	-	-	-	-	14	14
OFFICE OF SPECIAL EDUCATION AND REHABILITATIVE SERVICES Rehabilitation Services_Vocational Rehabilitation Grants to States	84.126							
Oregon Department of Human Services		156735-0					41,617	41,617
Idaho Dept. of Voc Rehabilitation		17598C	-	-	-	-	3,546	3,546
Rehabilitation Long-Term Training	84.129	17398C	-	-	-	177,869	3,540	177,869
Special Education_Technical Assistance and Dissemination to Improve Services and Results for Children with D			-	-	-	77,720	-	77,720
OFFICE OF POSTSECONDARY EDUCATION	1 04.520		-	-	-	77,720	-	77,720
Gaining Early Awareness and Readiness for Undergraduate Programs	84.334							
Office of State Board of Education		GEARUP	_	-	-	_	492,000	492,000
Total Department of Education no cluster			-	-	-	6,104,164	1,048,343	7,152,507
DEDADTMENT OF HEALTH AND HUMAN CEDVICES								
DEPARTMENT OF HEALTH AND HUMAN SERVICES	02							
Department of Health and Human Services, Other	93.	110004200					(27)	(27)
Idaho Dept. of Health & Welfare	95.008	HC984200	-	-	-	-	(27)	(27)
HEALTH RESOURCES AND SERVICES ADMINISTRATION Area Health Education Centers Point of Service Maintenance & Enhancement Awards	93.107							
Area ricatul Education Centers Point of Service Maintenance & Ennancement Awards	95.10/							



CrDA				Doggonal	Doggonal	Non-Pessanch	Total Fed
Number	Pass-Through Entity ID Number	Through to Subrecipients	Direct Research Expenditures	Research	Expenditures		Expendit
		Subtecipients	Expenditures	Expenditures	Expenditures	25	Expendi
		-	-	-	-		107
	C WSC10034 BI 043313	_	_	_	_	107,023	107
	G25RH32466	_	_	_	_	25 091	25
	G2514152400					23,071	
	HC181300	_	_	_	_	456	
	1101300					150	
	HC113100	_	_	_	_	49 537	4
		_		_		,	_
23.224	11C934000 MOD 3	-	-	-	-	3,000	
03 2/13					146 700		14
		-	-	-	140,700	-	1-
	PC024200					10.806	4
93.700	BC034300	-	-	-	-	40,800	-
02 102							
	16742					122.765	13
93.103	10/42	-	-	-	-	132,763	1.
04.424							
	V200227					44547	
94.434	V200237	-	-	-	-	44,547	4
02.464					200.240		24
		-	-	-		-	3
		,	-	-	,	-	30
93.632		-	-	-	547,415	-	5-
93.136							
93.136	HC126700	-	-	-	-	6,913	
93.136	HC126700 AMENDMENT	-	-	-	-	4,569	
93.136	HC136800 AMENDMENT	-	-	-	-	64,913	(
93.136	HC165100	51,564				75,420	•
93.283							
93.283	HC141900	-	-	-	-	9,956	
93,421							
	19395	_	_	_	_	973	
	16424	_	_	_	_	859	
	HC132600	_	_	_	_	741	
		_	_	_	_		
	110130700					1,,,,,	
	HC171900	_	_	_	_	23 157	2
	110171300					23,137	-
	HC126700					1 751	
93.991	11C120700	154,864		-	1,462,139		2,00
		,			, ,	,	,-
94.006	18AFHID0010004	-	-	-	-	128,450	12 12
1	93.107 93.211 93.211 93.917 93.917 93.994 93.994 93.994 93.243 93.788 93.103 93.103 94.434 94.434 93.464 93.631 93.632 93.136 93.139 93.91 93.91 93.91 93.991	93.211 G25RH32466 93.917 93.917 HC181300 93.994 93.994 HC113100 93.994 HC934600 MOD 3 93.243 93.788 93.788 BC034300 93.103 93.103 93.103 16742 94.434 94.434 V200237 93.464 93.631 93.632 93.136 93.136 HC126700 93.136 HC126700 AMENDMENT 93.136 HC136800 AMENDMENT 93.136 HC165100 93.283 93.283 HC141900 93.283 93.283 HC141900 93.421 93.421 93.424 93.424 93.424 93.425 HC136900 93.898 93.898 93.898 93.898 HC171900 93.991 93.991 HC126700	93.107 UWSC10054 BPO43315 93.211 93.211 93.211 93.217 93.917 93.917 HC181300 93.994 93.994 HC934600 MOD 3 93.243 93.788 93.788 93.788 BC034300 - 93.103 93.103 93.103 93.103 16742 - 94.434 94.434 V200237 - 93.464 93.631 93.632 - 93.136 93.136 HC126700 93.136 HC126700 AMENDMENT 93.136 HC136800 AMENDMENT 93.136 HC136800 AMENDMENT 93.136 HC165100 93.283 93.283 HC141900 - 93.421 93.421 93.421 93.424 93.424 93.424 93.424 93.426 HC136900 93.898 93.898 93.898 HC171900 - 93.991 93.991 93.991 HC126700 - 154,864	93.107 UWSC10054 BPO43315	93.107 UWSC10054 BPO43315	93.107 UWSC10054 BPO43315 93.211 93.211 93.217 93.917 93.917 1HC181300	93.107 UWSC10054 BPO43315 107,023 93.211 93.211 93.217 93.217 93.217 93.917 93.917 93.919 HCI81300 25,091 93.9394 HCI31300 49,537 93.994 HC34600 MOD 3 5,000 93.243 146,700 40,806 93.103 93.788 BC034300 146,700 40,806 93.103 93.103 93.103 93.103 93.103 93.103 93.103 93.103 93.103 93.103 16742 399,240 44,547 93.464 399,240 44,547 93.463 547,415 6,913 93.136 HC126700 MENDMENT 6,913 93.136 HC126700 MENDMENT 6,913 93.136 HC165100 51,564 6,913 93.137 HC161500 51,564 7,542 93.283 93.283 HC141900 9,956 16 93.421 19395 7,999 93.898 HC171900 7,999 93.898 93.898 HC171900 7,999 93.899 93.898 93.898 HC171900 7,999 93.899 93.899 HC171900 1,751



Federal Grantor/Pass-Through Grantor/Program or Cluster Title	Federal CFDA Number	Pass-Through Entity ID Number	Passed Through to Subrecipients		Pass-Through Research			
DEPARTMENT OF HOMELAND SECURITY/FEMA	rumber	rumber	Busiceipienes	Lapenditures	Lapenditures	Expenditures	Expenditures	Expenditures
Cooperating Technical Partners	97.045							
Boise State University	97.045	8469-PO125433	-	-	-	-	6,226	6,226
Total DHS/FEMA no cluster			-	-	-	-	6,226	6,226
Total Programs Not in Cluster			366,940	-	-	12,586,004	4,902,849	17,488,853

TOTAL FEDERAL FINANCIAL ASSISTANCE	11,111,233	40,854,441	10,637,233	87,128,697	12,267,463	150,887,834



Notes to Schedule of Expenditures of Federal Awards Period Ended June 30, 2020

1. Basis of Presentation

The accompanying schedule of expenditures of federal awards (Schedule) includes federal award activity of the University of Idaho under programs of the federal government for the 12 months ended June 30, 2020. The information in this schedule is presented in accordance with the requirements Title 2 U.S. Code of Federal Regulations Part 200, "Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards" (Uniform Guidance). Because the Schedule presents only a selected portion of the operations of the University of Idaho, it is not intended to and does not present the financial position, changes in net position, or cash flows of the University of Idaho.

2. Summary of Significant Accounting Policies

Expenditures reported on the Schedule are reported on the accrual basis of accounting. Such expenditures are recognized following the cost principles contained in the Uniform Guidance, wherein certain types of expenditures are not allowable or are limited as to reimbursement. Negative amounts shown on the Schedule represent adjustments or credits made in the normal course of business to amounts reported as expenditures in prior years. The University of Idaho has elected NOT to use the 10-percent de minimus indirect rate allowed under the Uniform Guidance.

3. Federal Student Loan Programs

The federal student loan programs listed subsequently are administered directly by the University of Idaho, and balances and transactions relating to these programs are included in the University of Idaho's basic financial statements. Loans outstanding at the beginning of the year and loans made during the year are included in the federal expenditures presented in the schedule. The balance of loans outstanding at June 30, 2020 consists of:

CFDA Number Program Name
84.038 Federal Perkins Loans

Outstanding Balance <u>at June 30, 2020</u> \$ 8,155,079