

BE BOLD. Shape the Future. New Mexico State University

FINANCIAL STATEMENTS and **SCHEDULES** 2021 2020

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October 13, 2021

It is my pleasure to share the annual financial report of New Mexico State University (NMSU) for the fiscal years (FYs) ended June 30, 2021 and 2020.

The accompanying financial statements of the University are prepared in accordance with generally accepted accounting principles established by the Governmental Accounting Standards Board. Moss Adams LLP, independent auditors, has examined the financial statements, and their unmodified opinion is presented beginning on page 3 of the report. The financial and physical resource management of the University is guided by the priorities established in our strategic plan NMSU LEADS 2025.

The plan points to the mission of the New Mexico State University system to serve the diverse needs of the state through comprehensive programs of education, research, and extension and outreach services. As the state's land-grant and space-grant university, and as a Hispanic-Serving Institution, NMSU fosters learning, inquiry, diversity and inclusion, social mobility, and service to the broader community.

The COVID-19 pandemic continues to play a role in the decision of many students on whether or not to attend college. Overall enrollment is down slightly this fall for the NMSU System. Of note, this decline seems to have disproportionately impacted our most socioeconomically vulnerable students, especially those at our branch campuses. This is an area we will work to address going forward. A bright spot has been enrollment growth of over ten percent the past two years in NMSU-O, our online campus.

Considerable efforts have been put forth to navigate our university system's response to the pandemic. Our students attended their classes in-person, online or through a hybrid model. This required an unprecedented transformation in the way we deliver our classes, conduct vital research and serve the people of our state. Faculty members went to great lengths to deliver their courses in new and innovative ways to ensure a quality education. Many support staff worked to provide the technology, facilities, sanitizing and equipment needed to make this effort a success. We also monitored COVID-19 infections and maintained health and safety protocols. These efforts will continue as we move forward in this unprecedented educational environment.

The outlook for state appropriations has become promising. Consensus projections are indicating stronger than expected revenue for the state of New Mexico. Based on these projections recurring revenue could increase by as much as \$1.4 billion for fiscal year 2023, or 18.7 percent growth from the 2022 fiscal year recurring budget.

Additional funding assistance related to the pandemic has been provided by the federal government. The NMSU system has been awarded \$96.5 million in HEERF federal stimulus funding to help support our students and help cover expenses related to the COVID-19 pandemic. About half of the \$35.8 million spent to date has been used for emergency financial aid grants to students. The additional institutional HEERF funds are to defray expenses due to the coronavirus including significant changes in the delivery of instruction, carrying out student support activities, meeting IT capacity needs, covering any lost revenue, and following COVID safe protocols.

Aggie pride and spirit continues to be apparent at our beautiful campuses as we enhance the learning experiences of students through enhanced technology and facilities. Construction is underway at our campuses across the state. The Agricultural Modernization and Educational Facilities projects are the largest of these efforts on the main campus, and other work set for Alamogordo, Carlsbad, DACC, Grants and other NMSU locations around New Mexico will better position NMSU for the future. Work is already underway on our new solar electric generation and battery storage facility at Arrowhead Research Park. This exciting collaboration with El Paso Electric will produce clean energy for our campus and the surrounding community. Later this year, a new roundabout entrance for the university as part of the much larger I-25/ University Avenue project, will bring added safety, convenience and beauty to that end of campus.

Our mission to serve the diverse needs of the state through comprehensive programs of education, research, extension and outreach, and public service will not change. We will continue to enhance student success and our ability to maintain

excellence in research, scholarship and creative activity. Our strategic plan will guide us as we make structural improvements based on benchmarking of best practices and performance data relative to each of our functional units.

I want to ensure stakeholders that we will be mindful of our values of leadership, excellence, access, diversity and inclusion, and student-centered as we shape the future for NMSU. These values are encapsulated as: BE BOLD. Shape the future. The future is optimistic for our great university.

Sincerely,

5 Jan & Awizi

Dan E. Arvizu, Ph.D. Chancellor

Report of Independent Auditors

The Board of Regents New Mexico State University and Mr. Brian S. Colón, Esq. New Mexico State Auditor

MOSSADAMS

Report on the Financial Statements

We have audited the accompanying financial statements of the business-type activities, fiduciary activities, and the discretely presented component unit of New Mexico State University (the University), as of and for the year ended June 30, 2021, 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 opinions on these financial statements based on our audit. We conducted our audit 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 opinion.

Opinions

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the business-type activities, fiduciary activities, and the discretely presented component unit of New Mexico State University, as of June 30, 2021, and the respective changes in financial position and, where applicable, cash flows thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

Prior Period Financial Statements

The financial statements of the University as of and for the year ended June 30, 2020, were audited by other auditors whose report dated March 19, 2021, expressed an unmodified opinion on those statements.

Emphasis of Matters

Reporting Entity

As discussed in Note 2, the financial statements of the University are intended to present the financial position and the changes in financial position of only that portion of the governmental activities, each major fund, the aggregate remaining fund information, and the budgetary comparisons for the general fund and major special revenue fund of the State of New Mexico that is attributable to the transactions of the University. The financial statements do not present fairly the financial position of the State of New Mexico as of June 30, 2021, and the changes in financial position for the year then ended in accordance with accounting principles generally accepted in the United States of America. Our opinion is not modified with respect to this matter.

Adoption of New Accounting Guidance

As discussed in Note 2 to the financial statements, in fiscal year 2020, the University adopted new accounting guidance, Governmental Accounting Standards Board (GASB) Statement No. 87 (Leases). Our opinion is not modified with respect to this matter.

Other Matters

Required Supplementary Information

U.S. generally accepted accounting principles require that the Management's Discussion and Analysis, the Schedule of Changes in Net other Post-Employment Benefits Liability and Related Ratios in accordance with GASB Statement 75 (schedule 5), and the Schedule of Proportionate Share of Net Pension Liability and Employer Contributions (schedule 6), as listed in the table of contents, 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.

Supplementary and Other Information

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the University's basic financial statements. The accompanying Chancellor's Letter, Combining Statements of Net Position (schedule 1), Combining Statements of Revenues, Expenses, and Changes in Net Position (schedule 2), Budgetary Comparison Schedules (schedule 3), Bank Balances, Pledged Collateral Requirements and Pledged Collateral by Financial Institution (schedule 4), and Schedule of Expenditures of Federal Awards (schedule 7), as required by Title 2 U.S. *Code of Federal Regulations*, Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards*, are presented for purposes of additional analysis and are not a required part of the basic financial statements.

The accompanying Combining Statements of Net Position (schedule 1), Combining Statements of Revenues, Expenses, and Changes in Net Position (schedule 2), Budgetary Comparison Schedules (schedule 3), Bank Balances, Pledged Collateral Requirements and Pledged Collateral by Financial Institution (schedule 4), and Schedule of Expenditures of Federal Awards (schedule 7) are the responsibility of management and were derived from and relate directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the Combining Statements of Net Position (schedule 1), Combining Statements of Revenues, Expenses, and Changes in Net Position (schedule 2). Budgetary Comparison Schedules (schedule 3). Bank Balances, Pledged Collateral Requirements and Pledged Collateral by Financial Institution (schedule 4), and Schedule of Expenditures of Federal Awards (schedule 7) are fairly stated, in all material respects, in relation to the basic financial statements as a whole.

The Chancellor's Letter has not been subjected to the auditing procedures applied in the audit of the basic financial statements, and accordingly, we do not express an opinion or provide any assurance on it.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated October 29, 2021, 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.

Mess adams LLP

Albuquerque, New Mexico October 29, 2021

Management's Discussion and Analysis For the Years Ended June 30, 2021 and 2020 (Unaudited)

Overview of Financial Statements and Financial Analysis

Management's Discussion and Analysis is designed to provide an easily readable analysis of New Mexico State University's (the University) financial activities for the fiscal years ended June 30, 2021 and 2020. This overview is based on facts, decisions and conditions known as of the date of the independent auditors' report. There are three financial statements presented: the Statement of Net Position; the Statement of Revenues, Expenses, and Changes in Net Position; and the Statement of Cash Flows. Please read this analysis in conjunction with the University's financial statements and accompanying notes to the financial statements. Separately issued component unit financial statements are available as detailed in Note 11.

Using This Annual Report

The Statement of Net Position provides information about the University's financial condition at fiscal year end. It presents both a current year synopsis and a longer-term view of the University's assets, liabilities and net position. Readers of the Statement of Net Position have the information to determine the assets available to continue the operations of the University. They can also determine how much the University owes to vendors, investors and lending institutions. Finally, the Statement of Net Position outlines the net position (assets minus liabilities) available to the University and defines that availability.

The Statement of Revenues, Expenses, and Changes in Net Position should be used to review the results of the current year's operations. Changes in total net position, as presented in the Statement of Net Position, are based on the activities presented in this statement. The purpose of the statement is to present the revenues earned by the University and the expenses incurred by the University and any other revenues, expenses, gains and losses earned or incurred by the University. Non-operating revenues include state appropriations revenue, federal Pell grant revenue, state lottery scholarship revenue, local tax levy revenue, gift revenue, and interest earned on operating balances. The line item entitled "Income before other revenues" may give a more complete picture of the results of the University's operations during the year, including income resulting from non-exchange transactions. A non-exchange transaction is one in which the University receives value or benefit from a third party without directly providing equal value in exchange, such as in receipt of a donation.

The Statement of Cash Flows presents detailed information about the cash activity of the University during the fiscal year. The statement is divided into five sections. The first section deals with operating cash flows and shows the net cash used by operating activities. The second section includes cash flows from non-capital financing activities. It includes the cash received and spent for non-operating, non-investing and non-capital financing purposes. The third section includes cash flows from capital and related financing activities. This section includes the cash used for the acquisition and construction of capital and related items. The fourth section includes the cash flows from investing activities and shows the purchases, proceeds, and interest received from investing activities. The fifth and final section reconciles the net cash used for operations to the operating loss reflected on the Statement of Revenues, Expenses, and Changes in Net Position.

The final two statements presented are the Statement of Fiduciary Net Position and the Statement of Changes in Fiduciary Net Position. These statements present balances and activities held by the University for the benefit of student and departmental groups, as well as deposits from local taxing authorities.

Footnote information provides additional detail on the University's overall accounting practices and individual statement line items, including a natural classification report of operating expenses.

Additional information may be obtained by contacting the Office of the Senior Vice President for Administration and Finance at 575-646-2431 or boffice@nmsu.edu.

For the years ended June 30, 2021, 2020 and 2019, the University's financial position was as follows: (In thousands)

Condensed Net Position	June 30, 2021	As restated June 30, 2020	June 30, 2019
ASSETS Current assets Capital assets, net Non-current assets	191,192 484,626 191,438	167,050 499,866 181,720	114,812 506,752 211,129
TOTAL ASSETS	867,256	848,636	832,693
DEFERRED OUTFLOWS OF RESOURCES	600,614	123,558	197,892
LIABILITIES Current liabilities Net pension liability Other post-employment benefit liability Other non-current liabilities	73,271 1,257,205 165,976 130,905	63,406 487,324 160,555 140,048	60,319 792,236 139,913 160,437
TOTAL LIABILITIES	1,627,357	851,333	1,152,905
DEFERRED INFLOWS OF RESOURCES	50,934	76,426	36,206
NET POSITION Net investment in capital assets Restricted Unrestricted	371,207 87,136 (668,764)	377,483 85,389 (418,417)	383,627 73,209 (615,362)
TOTAL NET POSITION	\$ (210,421)	\$ 44,455	\$ (158,526)
Condensed Revenues, Expenses and Changes in Net F	Position		
Operating revenues: Student tuition and fees (net) Federal appropriations, grants and contracts Other operating revenues	\$	\$ 68,451 88,589 60,373	\$
TOTAL OPERATING REVENUES	222,740	217,413	209,839
EXPENSES Operating expenses: Instruction Research Other operating expenses	250,869 138,463 429,855	78,534 56,164 227,312	176,922 98,695 330,550
TOTAL OPERATING EXPENSES	819,187	362,010	606,167
Net operating loss Non-operating revenues and expenses: Income (loss) before other revenues Other revenues Increase (decrease) in net position	(596,447) 324,218 (272,229) 17,353 (254,876)	(144,597) 312,395 167,798 35,183 202,981	(396,328) 294,054 (102,274) 35,714 (66,560)
NET POSITION Beginning of year End of year	44,455 \$ (210,421)	(158,526) \$ 44,455	(91,966) \$ (158,526)

*2019 statements do no present changes from GASB 87 balances implemented.

General Overview for 2021 and 2020

In fiscal year 2021, total assets of the institution increased by \$19 million primarily related to increases in cash and short-term investments. This was offset by decreases in net capital assets. Cash and cash equivalents increased by \$11 million and investments increased by \$31 million due to decreased outflows to suppliers, increased non-operating revenue from HEERF, and decreased outflows for capital assets. The lower investment in capital assets contributed to the decreased in net capital assets of \$15 million. Deferred outflows increased by \$477 million and total liabilities increased by \$776 million due to the results of the most recent valuation of the pension liability.

The more significant changes in the Statement of Net Position include:

- Increase in the pension liability of \$770 million, and the related increase in deferred outflows of \$477 million and decrease of deferred inflows of \$24 million. These items are attributable to the adjustments made to the pension liability due to the latest actuarial valuation performed.
- Increases in investments of \$31 million and increases in cash and cash equivalents of \$11 million due to the low interest rates and shift from long term investments to short term investments, decreased supply and travel spending, and funds received for capital projects that have not yet been completed.
- Decrease in net capital assets of \$15 million due to new purchase and construction activities being lower than the annual depreciation recognized. Investments in capital assets were slightly delayed due to changes experienced with the pandemic.

Primary components that contributed to the \$255 million net decrease in net position from the prior year include:

- Non-cash expense of \$266 million related to adjustments to pension balances.
- A decrease in state appropriations of \$7 million.
- HEERF funds of \$19 million received during the year.

The Statement of Cash Flows shows a net increase in cash. The majority of the increase was from lower outflows for operating activities, particularly payments for travel and payments to suppliers. Additionally, there was an increase in cash received for tuition and grants and contracts received. The largest source of cash from non-capital financing activities was from state appropriations. Less cash was used for capital activities while more cash was used for investing activities during the year.

General Overview for 2020 and 2019

Excluding the impact of GASB 87 on 2020, total assets of the institution decreased by \$3 million primarily related to to decreases in net capital assets and student loan receivable. Cash and cash equivalents increased by \$77 million while investments decreased \$72 million. Deferred outflows decreased by \$74 million, due to the amortization of prior changes in assumptions related to the pension liability. Total liabilities decreased by \$302 million and deferred inflows increased by \$22 million. Implementation of GASB 87 increased fiscal year 2020 total assets by \$18.7 million, total liabilities by \$.9 million, deferred inflows of resources by \$18 million and decreased net assets by \$.2 million.

The more significant changes in the Statement of Net Position include:

- Decreases in the pension liability of \$305 million, and the related changes in deferred outflows and deferred inflows. These items are related to the adjustments made to the pension liability due to changes in legislation that increased contributions to the fund.
- Decreases in investments of \$72 million offset by an increase in cash and cash equivalents of \$77 million due to the drop in interest rates and shift from long term investments to short term investments for a better return on investment. Many of the University investments were called and could not be replaced at the same interest rate.
- Increase in the other post-employment benefit liability of \$21 million, and the related change in deferred outflows and deferred inflows. These items are related to the adjustments made to the OPEB as required by GASB 75, Accounting and Financial Reporting for Postemployment Benefits Other Than Pensions (OPEB).
- Decrease in other long-term liabilities of \$21 million related to refunding of revenue bonds.

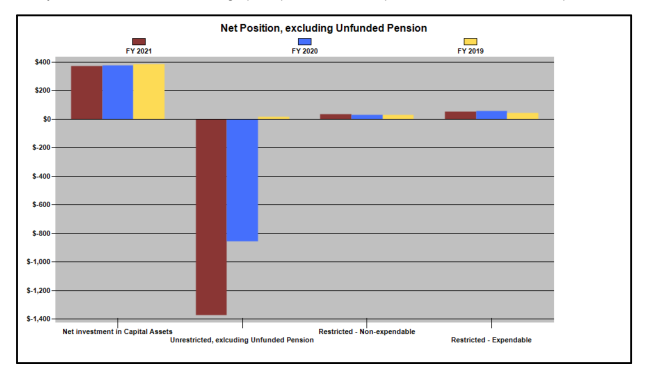
The operations discussed below contributed to the decrease in net position. Additional information related to these changes is discussed in more detail later in this section.

Primary components that added to the \$203 million net decrease in net position from the prior year include:

- A decrease in operating expense of \$244 million after the allocation of pension expense.
- An increase in state appropriations of \$12 million.
- An increase in federal appropriations, grants and contracts of \$2 million.
- An increase in other non-operating revenue of \$6 million.
- The increase were offset in part by the following:
- An decrease in investment income of \$3.5 million.

The Statement of Cash Flows shows a net increase in cash. The largest source of cash from operating activities was from grant and contract revenues, followed by tuition and fees, while the largest source of cash from non-capital financing activities was from state appropriations. The most significant uses of cash were for payments to employees and for employee benefits and payments to suppliers.

The following graph illustrates the comparison of net position (in millions) by category for fiscal years 2021, 2020 and 2019. The effect of the implementation of GASB 68 related to the net unfunded pension liability has been excluded from the graph to provide a clearer picture of the unrestricted net position.



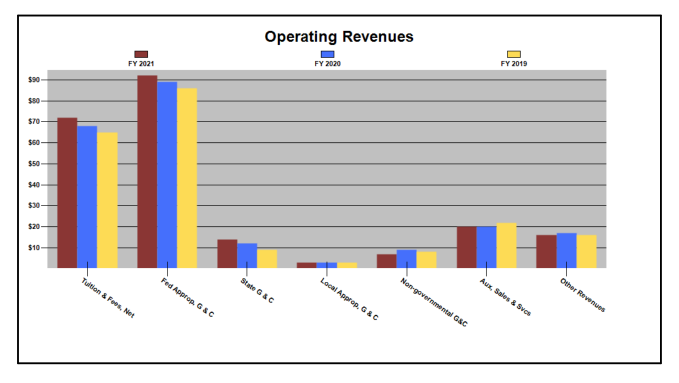
Operating Revenues for 2021 and 2020

Net operating revenues increased by \$5 million in fiscal year 2021 compared to 2020. Tuition and fees contributed a \$3 million increase and federal and state grants and contracts contributed \$3 million and \$2 million increases, respectively. Non-government grants and contracts decreased \$2 million and sales and services experienced a \$1 million decrease.

Operating Revenues for 2020 and 2019

Net operating revenues increased by \$8 million in fiscal year 2020 compared to 2019. A main contributor to the increase was related to federal appropriations, grants and contracts one of the larger operating revenue sources, which increased by approximately \$2 million from prior year, followed by student tuition and fees net of scholarship allowances of \$3 million and state grants and contracts of \$2.5 million.

The following graph illustrates a comparison of operating revenues (in millions) by type for fiscal years 2021, 2020 and 2019.



Operating Expenses for 2021 and 2020

Operating expenses increased by \$457 million in fiscal year 2021 from the prior year. This was due to the non-cash increase to operating expenses of \$266 million in 2021 and a non-cash decrease of \$169 million in 2020 for a total change of \$435 million from the pension liability adjustments. Other items impacting the change in operating expenses were as follows:

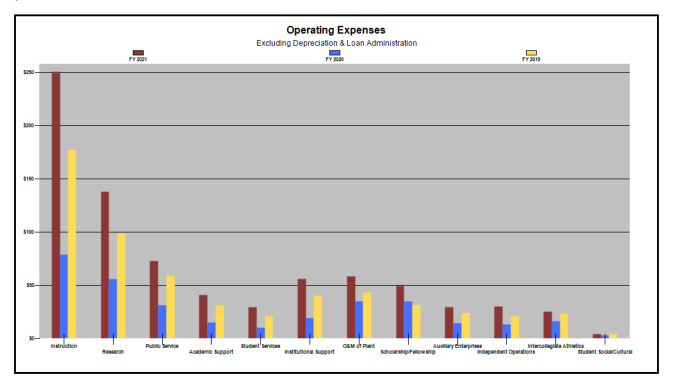
- An increase in scholarships and fellowships of \$11 million due to increased student payments from HEERF funds.
- An increase in professional fees of \$3 million.
- Decreases in travel of \$7 million and a decrease in supplies and services of \$8 million due to changes in employee activities from pandemic.

Operating Expenses for 2020 and 2019

Operating expenses decreased by \$244 million in fiscal year 2020 from the prior year. The decrease in pension expense \$286 million over the prior year is a significant change in overall operating expenses. Although pension expense is allocated to the various expense functions based on salary expense, for purposes of this analysis, it has been removed in order to analyze the remaining expenses. After removing the pension expense allocation for both years, operating expenses increased by \$42 million. The largest dollar changes in operating expense, excluding pension expense, were as follows:

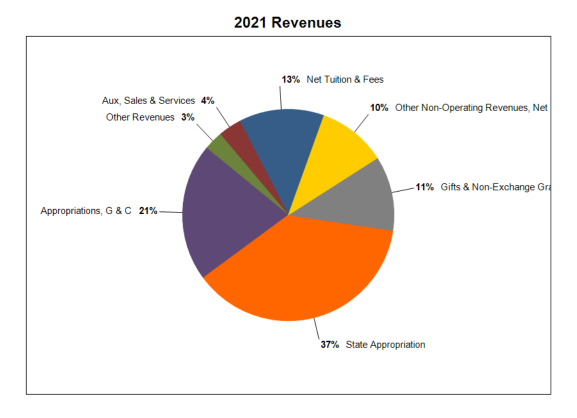
- An increase in instruction expense of \$10 million, primarily related to salary and fringe expense.
- An increase in scholarships and fellowships of \$6.2 million, partially due to CARES Act payments made to students.
- An increase in research expense of \$4.7 million.
- An increase in operation and maintenance of \$3.9 million.

The following graph illustrates a comparison of operating expense (in millions) by function, excluding depreciation and loan administration but including the impact of pension and OPEB adjustments, for fiscal years 2021, 2020 and 2019.

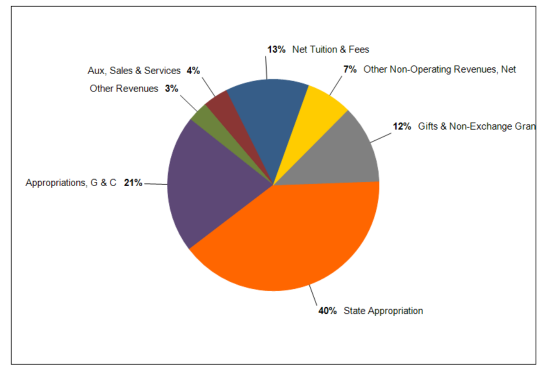


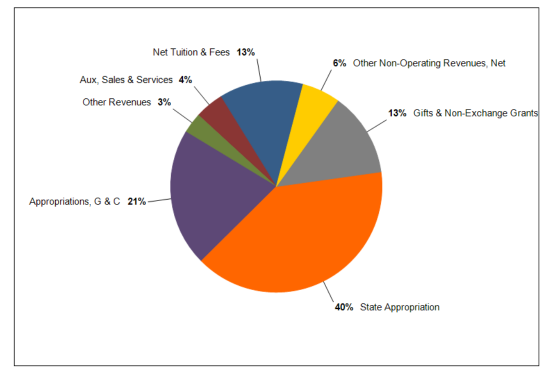
The Statement of Revenues, Expenses, and Changes in Net Position reflects a net loss before other revenues of \$272 million in fiscal year 2021 and a net income before other revenues of \$168 million in fiscal year 2020 and a net loss \$102 million in fiscal year 2019.

The following graphs reflect the University's sources of revenue available to meet current operating costs for fiscal years 2021, 2020 and 2019.



2020 Revenues





2019 Revenues

Capital Asset and Debt Administration

During fiscal year 2021, net capital assets decreased by \$15 million due to lower levels of construction and renovation activities. Projects that increased capital assets included current period expenditures for NMDA of \$1.5 million, the Agriculture modernization facility of \$1 million, the DACC Gadsden expansion of \$2 million, and DACC roof renovations of \$1 million. In addition to construction costs, there were increases in capital assets related to capital equipment purchases of \$4.8 million and capital library purchases of \$2.8 million, which were offset by total depreciation and amortization expense of \$34.2 million. Debt from bonds decreased by \$9 million in fiscal year 2021.

During fiscal year 2020, net capital assets decreased (1.5%), due to lower levels of construction and renovation activities. Projects that increased capital assets included current period expenditures for the new art building, Devasthali Hall of \$4 million, the DACC Gadsden Expansion of \$4 million, and the new housing facility, Juniper Hall of \$3 million. In addition to construction costs, there were increases in capital assets related to capital equipment purchases of \$5.8 million and capital library purchases of \$3.6 million, which were offset by total depreciation expense of \$34.7 million. Debt from bonds decreased by \$22.5 million and contracts decreased by \$294,557 in 2020.

Budget Comparison

In comparing the total original budgeted revenue to the revised budgeted revenue for fiscal year 2021, there was a net increase of approximately \$57.4 million, and an increase of approximately \$65.7 million in revised budgeted expenditures. Revenue budgets changed significantly due to the impact of the COVID-19 pandemic. The significant increases to the revenue budget were: federal government sources of \$55 million, state grants and contracts of \$4.9 million, local government appropriations of \$4.8 million, and other sources of \$21.6 million. The increases were offset by significant revenue budget decreases in: state government appropriations of \$19.9 million, sales and services of \$5 million, and tuition and fees of \$3.4 million.

The increase in federal government revenue sources is due in part to federal HEERF funding awards totaling \$28.8 million, which includes \$11 million for student emergency financial aid grants and \$17.7 million for institutional costs associated with significant changes due to the coronavirus. The budgeted increase in local appropriations is a result of an increase in local tax levies, primarily in Carlsbad. The increase in projected revenues for other sources was a result of projected increases in indirect cost recovery and also to provide budget expenditure authority in several areas including research, public service, auxiliary enterprises, athletics, and independent operations. Decreases in state government appropriations were a result of a legislated reduction in funding in response to an anticipated economic downturn due to the pandemic. Declines in revenue projections for tuition and fees as well as sales and services were due to projected decreases as a result of the pandemic.

Expenditure budgets increased more than usual for instruction (\$26.6 million) as well as student aid grants and stipends (\$21.8 million) to allow for expenditure authority contingencies in anticipation of the federal HEERF funding. In addition, the research budget was increased by \$8.2 million to allow for expenditure authority and capital outlay expenditures increased \$2.6 million based on scheduled projects. Actual revenues earned in fiscal year 2021 were lower than the revised budget by \$85.9 million and actual expenditures were lower than the revised budget by \$125.6 million.

The main contributors to the revenue budget variance were: federal grants and contracts revenue of \$49 million, other sources for \$21 million, and capital outlay revenue of \$17 million, offset by sales and services.

The main contributors to the expense budget variance were in instruction \$37.9 million, research \$13.6 million, public service \$9.9 million, student aid \$16.3 million, and capital outlay \$20.6 million, (62% of the variance). Because the University budgets capital projects in their entirety, multi-year projects may result in mismatches of budget to actual revenues and expenses in any one year. In addition, the University budgeted the HEERF available funding in its entirety within instruction and student aid in order to provide spending authority.

Total expenditures were less than revenues, resulting in an increase in the overall fund balance of \$17.7 million. The current funds contributed \$7.6 million, renewal and replacement contributed \$5.9 million, and capital outlay contributed \$4.2 million.

Factors Impacting Future Periods

Subsequent to the economic decline the state endured in 2021, due to the COVID-19 pandemic, the state provided an overall increase in appropriates for the fiscal year 2022. Among the highlights: a 2.7% increase (about \$5.4 million) in recurring funding for the NMSU System in the general appropriations act, a 1.5% average compensation increase for NMSU employees, more than \$33 million in new financial aid for students, and a restoration of federal funding that was swapped out during the previous session.

The NMSU system experienced a 3 percent decline in enrollment for fall 2021. The University main campus enrollment dropped 2.3% while changes in enrollment at branch community college campuses varied significantly. A bright spot was enrollment growth of about ten percent in NMSU-O, our online campus. Though tuition and fee revenue will decrease from this result, the state revenue picture now and in the future is promising.

The outlook for state appropriations is promising. In August 2021, the New Mexico Legislative Finance Committee General Fund Recurring Revenue Outlook indicated a stronger than expected revenue projections for the state of New Mexico. The state is projecting recurring revenues fiscal year 2022 at approximately \$8.109 billion, up \$632.8 million from the February 2021 estimate, and FY23 recurring revenues are estimated at \$8.842 billion. This would result in an increase in recurring revenues estimated at \$1.392 billion for FY23, or 18.7% growth from the FY22 recurring budget.

The NMSU system has received \$96.5 million in HEERF federal stimulus funding to help support our students and help cover expenses related to the COVID-19 pandemic. A minimum of \$39.1 million is

being used for emergency financial aid grants to students with at least \$24.6 remaining to be spent for fiscal year 2022. The additional institutional and MSI HEERF funds to be spent approximate \$36.1 million. These funds will be spent to defray expenses due to the coronavirus including significant changes in the delivery of instruction, carrying out student support activities, meeting IT capacity needs, covering any lost revenue, and following COVID safe protocols.

The Carlsbad campus will become a stand-alone community college in fiscal year 2022 based on 2021 legislative approval.

New Mexico State University Statements of Net Position - Proprietary Funds As of June 30, 2021

As of June 30, 2021		
	University	Discrete Component Unit
ASSETS		
Current assets		
Cash and cash equivalents	\$ 86,256,680	\$ 28,290,420
Restricted cash and cash equivalents	8,979,547	
Cash and cash equivalents held in trust by component unit for NMSU	2,717,427	2,717,427
Short-term investments	40,117,743	414,516
Accounts receivable, net	47,433,610	5,817,793
Due from component unit	1,534,251	
Inventories	2,640,265	
Prepaid expenses and other assets	458,059	3,049,094
Long-term receivable - current portion	1,054,659	-
Total current assets	191,192,241	40,289,250
Non-current assets		
Unrestricted cash and cash equivalents	59,353,535	2,585,836
Restricted cash and cash equivalents	33,962,158	
Investments held by others	-	162,644
Investments held in trust by component unit for NMSU	51,851,418	51,851,418
Other long-term investments	24,526,077	260,427,368
Long-term receivable	21,741,551	· · · -
Capital assets, net	484,626,352	31,911
Total non-current assets	676,061,091	315,059,177
Total assets	867,253,332	355,348,427
DEFERRED OUTFLOWS OF RESOURCES	600,613,732	
LIABILITIES	000,010,702	
Current liabilities		
	13,271,214	439,062
Accounts payable Due to NMSU	13,271,214	1,534,251
Other accrued liabilities	17 159 652	1,554,251
	17,158,652	
Accrued interest payable	1,223,652	-
Held in trust for NMSU Unearned revenue	-	2,717,427
	23,391,222 18,225,958	366,402 210,215
Long-term liabilities - current portion		
Total current liabilities Non-current liabilities	73,270,698	5,267,357
	650 620	
Accrued benefit reserves	659,630	- E1 0E1 110
Held in trust for NMSU	120 245 600	51,851,418
Other long-term liabilities	130,245,609	2,071,021
Net pension liability Other post-employment benefit liability	1,257,204,608 165,975,793	
		-
Total non-current liabilities	1,554,085,640	53,922,439
Total liabilities	1,627,356,338	59,189,796
DEFERRED INFLOWS OF RESOURCES	50,933,563	<u> </u>
NET POSITION		
Net investment in capital assets	371,206,501	31,911
Restricted for:		
Donor	-	280,791,049
Non-expendable:		
Endowments	35,997,474	
Expendable:		
Endowments	1,171,317	
General activities	6,535,854	
Federal student loans	8,661,704	· · ·
Capital projects	31,043,550	· · ·
Related entity activities	3,725,143	-
Unrestricted	(668,764,380)	
Total net position	\$ (210,422,837)	\$ 296,158,631

New Mexico State University Statements of Net Position - Proprietary Funds As of June 30, 2020, as restated

As of June 30, 2020, as restated		
	University	Discrete Component Unit
ASSETS		
Current assets		
Cash and cash equivalents	\$ 77,759,008	\$ 27,680,094
Restricted cash and cash equivalents	8,714,140	-
Cash and cash equivalents held in trust by component unit for NMSU	5,847,476	5,847,476
Cash and cash equivalents held in trust by others	-	-
Short-term investments	15,764,162	300,964
Accounts receivable, net	51,188,601	11,291,316
Due from component unit	1,554,371	-
Inventories	3,273,358	-
Prepaid expenses	1,721,668	585,143
Long-term receivable - current portion	1,227,273	
Total current assets	167,050,057	45,704,993
Non-current assets		
Unrestricted cash and cash equivalents	51,811,151	4,566,822
Restricted cash and cash equivalents	35,767,380	-
Investments held by others	-	3,115,445
Investments held in trust by component unit for NMSU	39,853,338	39,853,338
Other long-term investments	29,989,525	133,190,747
Long-term receivable	23,196,344	_
Capital assets, net	499,866,326	49,585
Total non-current assets	680,484,064	180,775,937
Total assets	 847,534,121	226,480,930
DEFERRED OUTFLOWS OF RESOURCES	 123,557,926	
LIABILITIES	 120,007,020	
Current liabilities		
	12,274,431	1,770,446
Accounts payable Due to NMSU	12,274,431	1,554,371
Other accrued liabilities	- 17,008,281	1,004,071
		-
Accrued interest payable Held in trust for NMSU	1,313,101	- 5,847,476
Unearned revenue	- 14,664,114	464,575
Long-term liabilities - current portion	17,846,415	242,242
Total current liabilities	 63,106,342	9,879,110
Non-current liabilities	03,100,342	9,079,110
Accrued benefit reserves	650 620	
Held in trust for NMSU	659,630	39,853,338
Other long-term liabilities	- 139,689,206	2,407,444
Net pension liability	487,324,359	2,407,444
Other post-employment benefit liability	160,555,023	-
Total non-current liabilities		-
	 788,228,218	42,260,782
Total liabilities	 851,334,560	52,139,892
DEFERRED INFLOWS OF RESOURCES	 75,302,108	-
NET POSITION		
Net investment in capital assets	377,482,678	49,585
Restricted for:		
Donor	-	162,499,035
Non-expendable:		
Endowments	28,902,450	-
Expendable:		
Endowments	1,979,513	-
General activities	6,548,114	-
Federal student loans	10,131,040	-
Capital projects	34,588,036	-
Related entity activities	3,238,926	-
Unrestricted	(418,415,378)	11,792,418
Total net position	\$ 44,455,379	\$ 174,341,038

New Mexico State University Statements of Revenues, Expenses and Changes in Net Position - Proprietary Funds For the Year Ended June 30, 2021

REVENUES Discrete Operating revenues: University Component Unit Student tuition and fees (gross) \$ 118,261,471 \$	For the Year Ended June 30, 2021		Discusto
REVENUES Operating revenues: Its 261,471 S Student tuition and fees (gross) \$ 118,261,471 \$ - Less: scholarship allowances 71,501,958 - Student tuition and fees (net) 71,501,958 - Federal appropriations, grants and contracts 91,596,098 - Non-governmental grants, contracts and gfts 5,109,867 - Auxiliary enterprises (net of scholarship allowances) 14,389,665 - Other operating revenues 16,345,711 - Total operating revenues 2250,889,068 - Operating expenses: 118,463,482 - Institution and maintenance of plant 256,889,068 - Scholarship allowances 24,477,48 - Operating schemeships 41,339,322 - Institutional support 56,688,721 - Operating and contracts 23,477,48 - Institution and maintenance of plant 58,377,469 - Scholarship allowance 23,463,456 - Independent operating expenses 38,176,6		University	Component
Student tuition and fees (gross) \$ 118,261,471 \$ Less: scholarship allowances 71,591,953 Student tuition and fees (net) 71,591,953 State grants and contracts 91,596,098 State grants and contracts 2,745,202 Non-governmental grants, contracts and gifts 6,712,096 16,906,918 Sales and services 71,591,953 Auxiliary enterprises (net of scholarship allowances) 16,345,711 Total operating revenues 222,739,937 16,906,918 EXPENSES 16,345,711 Operating expenses: 138,463,482 Instruction 250,869,068 Research 138,463,482 Public service 29,427,148 Academic support 55,658,721 Operating expenses Instruction support 28,467,469	REVENUES		
Student tuition and fees (gross) \$ 118,261,471 \$	Operating revenues:		
Student tuition and fees (net) 71,591,953 - Federal appropriations, grants and contracts 11,980,038 - Local appropriations, grants and contracts 2,745,202 - Non-governmental grants, contracts and gifts 6,712,002 16,906,918 Sales and services 14,389,085 - Auxiliary enterprises (net of scholarship allowances) 14,389,085 - Other operating revenues 222,739,937 16,906,918 EXPENSES 222,739,937 16,906,918 Operating expenses: 138,445,414 - Instruction 250,869,068 - Research 138,443,482 - Public service 224,27,144 - Instruction and maintenance of plant 56,656,721 - Instruction and maintenance of plant 58,377,469 - Student services 28,457,144 - Intercollegitae athletics 28,53,555 - Intercollegitae athletics 28,53,555 - Intercollegitae athletics 28,450,453 - Upero	Student tuition and fees (gross)		\$-
Federal appropriations, grants and contracts 91,596,098 State grants and contracts 2,745,202 Non-governmental grants, contracts and gifts 6,712,096 16,906,918 Sales and services 16,345,711 Other operating revenues 16,345,711 Total operating revenues 16,345,711 Total operating revenues 122,739,937 16,906,918 EXPENSES Operating expenses: Instruction 250,869,068 Research 138,463,482 Public service 72,528,063 Scholarships and fellowships 41,339,322 Scholarships and fellowships 49,47,444 Scholarships and fellowships 49,47,444 Independent operating expenses 28,837,656 Independent operating expenses 28,637,643		· · · · · · · · · · · · · · · · · · ·	-
State grants and contracts 14,189,325 - Local appropriations, grants and contracts 2.745,202 - Non-povernmental grants, contracts and gifts 6.712,096 16,906,918 Auxiliary enterprises (net of scholarship allowances) 14,389,885 - Total operating revenues 222,739,937 16,906,918 EXPENSES 0 - - Operating expenses: 138,463,442 - Instruction 250,869,068 - Research 128,274,0337 - Public service 72,528,063 - Academic support 256,859,721 - Institutional support 56,859,721 - Operation and maintenance of plant 58,377,469 - Student social and cultural 38,81,766 - Intercollegita athletics 24,450,335 - Student social and cultural 38,81,766 - Loan administration (net) 17,777 - Depretating revenues (expenses); - - State appropriations 2			-
Local appropriations. grants and contracts 2.742,202 - Non-governmental grants, contracts and gifts 6.712,006 16,906,918 Sales and services 16,345,711 - Auxiliary enterprises (net of scholarship allowances) 14,389,685 - Other operating revenues 222,739,937 16,906,918 EXPENSES 222,739,937 16,906,918 Operating expenses: 138,463,482 - Instruction 250,869,068 - Research 138,463,482 - Public service 22,528,063 - Student support 24,1,339,322 - Student support 55,658,721 - Operation and maintenance of plant 55,658,721 - Student social and cultural 28,456,66 - Independent operations 28,456,66 - Independent operations 28,450,453 - Independent operations 28,450,453 - Independent operations 10,71,777 - Independent operations 34,201,108			-
Non-governmental grants, contracts and gifts 6,712,096 16,906,918 Sales and services 14,389,885 - Other operating revenues 222,739,937 16,906,918 EXPENSES 222,739,937 16,906,918 Operating expenses: 133,463,482 - Instruction 250,869,068 - Public service 72,528,063 - Academic support 24,739,937 16,906,918 Student services 29,427,148 - Operation and maintenance of plant 56,687,71 - Operation and maintenance of plant 56,687,71 - Operation and maintenance of plant 56,687,7469 - Intercollegite athletics 24,803,566 - Intercollegite athletics 24,803,566 - Intercollegite athletics 24,803,566 - Student social and cultural 3,861,766 - Loan administration (net) 10,71,77 - Depreciation 34,201,108 17,673,9367 Non-operating expenses 15,349,366			-
Sales and services 5,169,867 - Auxiliary enterprises (net of scholarship allowances) 14,389,685 - Other operating revenues 222,739,937 16,906,918 EXPENSES 222,739,937 16,906,918 Operating expenses: 133,463,482 - Instruction 250,869,068 - Research 133,463,482 - Public service 22,27,14 - Academic support 25,658,721 - Institutional support 55,658,721 - Operation and maintenance of plant 53,656 - Student spiss and fellowships 49,150,395 - Auxiliary enterprises 28,63,556 - Independent operations 30,153,164 - Independent operating expenses 34,201,108 17,673 Other operating expenses 819,187,562 15,349,366 Total operating expenses 15,349,366 - Total operating expenses 819,187,562 15,349,366 Total operating expenses 819,187,562			-
Auxiliary enterprises (net of scholarship allowances) 14, 389,685 - Other operating revenues 222,739,937 16,906,918 EXPENSES 222,739,937 16,906,918 Operating expenses: 138,463,442 - Instruction 236,669,068 - Public service 72,528,063 - Academic support 29,427,148 - Student services 29,427,148 - Institutional support 56,568,721 - Operating expenses: 43,339,322 - Institutional support 58,377,469 - Operation and maintenance of plant 58,377,469 - Scholarships and fellowships 49,150,395 - Auxiliary enterprises 28,635,656 - Intercollegiate athletics 20,413,164 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 7 - Depreciation 15,349,366 - - Non-operating revenues 29,763,99			16,906,918
Other operating revenues 16,345,711 - Total operating revenues 222,739,937 16,906,918 EXPENSES 222,739,937 16,906,918 Operating expenses: 138,463,482 - Instruction 250,869,068 - Research 138,463,482 - Public service 72,528,063 - Academic support 41,339,322 - Student services 29,427,148 - Institutional support 55,658,721 - Operation and maintenance of plant 58,658,621 - Scholarships and fellowships 49,160,395 - Auxiliary enterprises 28,635,656 - Intercollegiate athletics 254,643,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Other operating expenses 15,349,366 - Total operating revenues (expenses): 38,749,599 - State appropriations 20,609,8182 - Fed			-
Total operating revenues 222,739,937 16,906,918 EXPENSES 0 <t< td=""><td></td><td></td><td>-</td></t<>			-
EXPENSES 250,869,068 - Operating expenses: 138,463,482 - Public service 72,528,063 - Academic support 29,427,148 - Student services 29,427,148 - Institutional support 55,658,721 - Operation and maintenance of plant 56,377,469 - Scholarships and fellowships 49,150,395 - Auxiliary enterprises 28,635,656 - Independent operations 30,153,164 - Intercollegiate athletics 25,450,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Total operating expenses 153,49,366 - Total operating expenses): - 15,349,366 State appropriations 205,099,182 - Federal Pell grants 8,234,619 - Local tax levy revence 22,209,029 - Local tax levy revence<	· •		-
Operating expenses: 250,869,068 - Instruction 138,463,482 - Research 138,463,482 - Public service 72,528,063 - Academic support 41,339,322 - Student services 29,427,148 - Institutional support 55,658,721 - Operation and maintenance of plant 58,377,469 - Scholarships and fellowships 28,635,656 - Independent operations 30,153,164 - Intercollegiate athletics 22,450,453 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses 819,187,582 1,539,879 Non-operating expenses): - 15,349,366 State appropriations 205,099,182 - Investment income 22,080,739 121,240,517 Load task levy reveue 22,209,029 - Gifts and non-exchange grants 8,234,619 - Investment inco		222,739,937	16,906,918
instruction 250,869,068 - Research 138,463,482 - Public service 72,528,063 - Academic support 41,339,322 - Student services 29,427,148 - Institutional support 55,658,721 - Operation and maintenance of plant 58,377,469 - Scholarships and fellowships 49,150,395 - Auxiliary enterprises 28,635,656 - Independent operations 30,153,164 - Intercollegiate athletics 25,450,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses 819,187,582 15,367,039 Non-operating revenues (expenses): - - State appropriations 205,099,182 - Federal Pell grants 8,234,619 - Local tax levy revenue 3,765,317 - Local tax levy revenue<			
Research 138,463,482 - Public service 72,528,063 - Academic support 41,339,322 - Student services 29,427,148 - Institutional support 55,658,721 - Operation and maintenance of plant 58,837,469 - Auxiliary enterprises 28,635,656 - Intercollegitae athletics 226,450,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Total operating expenses 819,187,582 15,349,366 Total operating revenues (expenses): 205,099,182 - State appropriations 205,099,182 - Federal Pell grants 38,749,599 - Local tax levy revenue 3,765,317 - Local ta		050 000 000	
Public service 72,528,063 - Academic support 241,339,322 - Student services 29,427,148 - Institutional support 55,658,721 - Operation and maintenance of plant 58,377,469 - Scholarships and fellowships 49,150,395 - Auxiliary enterprises 22,635,656 - Independent operations 30,153,164 - Intercollegiate athletics 22,450,453 - Student social and cultural 3,661,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses - 15,349,366 Total operating expenses 205,099,182 - State ottery scholarship 14,392,738 - Local tax levy revenue 22,209,029 - Gifts and non-exchange grants 8,234,619 - Investment income 12,080,739 121,240,517 Losa on disposal of plant (70,934) -			-
Academic support 41.339.322 - Student services 29.427,148 - Institutional support 55.658,721 - Operation and maintenance of plant 58.377,469 - Scholarships and fellowships 49,150,395 - Auxiliary enterprises 28.635,656 - Independent operations 30.153,164 - Intercollegiate athletics 25,450,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses - 15,349,366 Total operating expenses - 15,349,369 Non-operating revenues (expenses): (596,447,645) 1,539,879 State appropriations 22,209,029 - Federal Pell grants 8,234,619 - Local tax levy revenue 3,765,317 - Investment income 12,080,739 121,240,517 Land lease and permanent fund revenue 3,765,317 - Building fees 4,222,488 - <td></td> <td></td> <td>-</td>			-
Student services 29,427,148 - Institutional support 55,658,721 - Operation and maintenance of plant 58,377,469 - Scholarships and fellowships 49,150,395 - Auxiliary enterprises 28,635,656 - Independent operations 30,153,164 - Intercollegiate athletics 25,450,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses 15,349,366 - Total operating expenses 15,349,367,039 - State appropriations 205,099,182 - State appropriations 22,209,029 - State appropriations 8,234,619 - Local tax levy revenue 3,765,317 - Local tax levy revenue 3,765,317 - Local tax levy revenue 3,765,317 - Local tax levy revenues 3,24,619 - <			-
Institutional support 55,658,721 - Operation and maintenance of plant 58,377,469 - Scholarships and fellowships 49,150,395 - Auxiliary enterprises 28,635,656 - Independent operations 30,153,164 - Intercollegiate athletics 22,450,453 - Loan administration (net) 1,071,777 - Depreciation 34,201,08 17,673 Other operating expenses - 15,349,366 Total operating expenses - 15,349,366 Total operating expenses 205,099,182 - State appropriations 205,099,182 - State appropriations 22,209,029 - Local tax levy revenue 2,209,029 - Local tax levy revenue 3,765,317 - Load tax levy revenue 3,765,317 - Load tax levy revenues 53,045 - Investment income 4,222,488 - Local tax levy revenues 53,045 - Load ta			-
Operation and maintenance of plant 58,377,469 - Scholarships and fellowships 49,150,395 - Auxiliary enterprises 28,635,656 - Independent operations 30,153,164 - Intercollegiate athletics 25,4450,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses - 15,349,366 Total operating income (loss) (596,447,645) 1,539,879 Non-operating revenues (expenses): - - State appropriations 205,099,182 - Federal Pell grants 38,749,599 - Local tax levy revenue 22,209,029 - Cifts and non-exchange grants 8,234,619 - Investment income 12,080,739 121,240,517 Land lease and permanent fund revenue 3,765,317 - Loss on disposal of plant (70,934) - Additions to quasi endowments 5			-
Scholarships and fellowships 49,150,395 - Auxiliary enterprises 28,635,656 - Independent operations 30,153,164 - Intercollegiate athletics 25,450,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 14,201,108 17,673 Other operating expenses 819,187,582 15,367,039 Non-operating revenues (expenses): (596,447,645) 1,539,879 State appropriations 205,099,182 - Federal Pell grants 38,749,599 - State appropriations 22,209,029 - Cifts and non-exchange grants 8,234,619 - Investment income 12,080,739 121,240,517 Land lease and permanent fund revenue 3765,317 - Building fees 4,222,488 - Loss on disposal of plant (70,934) - Additions to quasi endowments 53,045 - Interest and other expenses on capital asset-related debt </td <td></td> <td></td> <td></td>			
Auxiliary enterprises 28 635,656 - Independent operations 30,153,164 - Intercollegiate athletics 25,450,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses 819,187,582 15,349,366 Total operating income (loss) (596,447,645) 1,539,379 Non-operating revenues (expenses): 38,749,599 - State appropriations 205,099,182 - Federal Pell grants 38,749,959 - Local tax levy revenue 22,209,029 - Investment income 12,080,739 121,240,517 Land lease and permanent fund revenue 3,765,317 - Locs on disposal of plant (70,934) - Additions to quasi endowments 53,045 - Interest and other expenses on capital asset-related debt (3,88,429) - Other non-operating revenues (272,29,688) 121,817,593 <t< td=""><td></td><td></td><td>-</td></t<>			-
Independent operations 30,153,164 - Intercollegiate athletics 25,450,453 - Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses 819,187,582 15,349,366 Total operating expenses 819,187,582 15,367,039 Net operating revenues (expenses): 5tate appropriations 205,099,182 - State appropriations 205,099,182 - - Cocal tax levy revenue 22,209,029 - - Investment income 12,080,739 121,240,517 - Local tax levy revenue 3,765,317 - - Building fees 4,222,488 - - Loss on disposal of plant (70,934) - - Additions to quasi endowments 53,045 - - Interest and other expenses on capital asset-related debt (3,898,429) - - Other non-operating revenues (272,229,688) <td></td> <td></td> <td>-</td>			-
Intercollegiate athletics25,450,453Student social and cultural3,861,756Loan administration (net)1,071,777Depreciation34,201,108Total operating expenses34,201,108Total operating expenses819,187,582Its appropriations(596,447,645)State appropriations205,099,182State other scholarship14,992,738Local tax levy revenue82,34,619Coral tax levy revenue8,234,619Coral tax levy revenue3,765,317Loss on disposal of plant(70,934)Additions to quasi endowments53,045Interest and other expenses)18,780,564Met on-operating revenues (expenses)18,765,317Local tax levy revenue3,765,317Loss on disposal of plant(70,934)Loss on disposal of plant(3,898,429)Net non-operating revenues324,217,957Interest and other expenses324,217,957Net non-operating revenues324,217,957Loss on disposal of plant(3,898,429)Chore no-operating revenues324,217,957Net non-operating revenues324,217,957Capital grants, gifts, and other income1,848,041Additions to permanent endowments688,349Increase (decrease) in net position(254,878,216)NET POSITION44,455,379174,341,038			-
Student social and cultural 3,861,756 - Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses 819,187,582 15,367,039 Net operating income (loss) (596,447,645) 1,539,879 Non-operating revenues (expenses): 205,099,182 - State appropriations 205,099,182 - Federal Pell grants 38,749,599 - Local tax levy revenue 22,209,029 - Gifts and non-exchange grants 8,234,619 - Investment income 12,080,739 121,240,517 Losal tax levy revenue 3,765,317 - Building fees 4,222,488 - Loss on disposal of plant (70,934) - Additions to quasi endowments 53,045 - Interest and other expenses on capital asset-related debt (3,88,429) - Other non-operating revenues (272,229,688) 121,817,593 Capital grants, gifts, and other income 1,848,041 - Income before other revenues 688,349 -			-
Loan administration (net) 1,071,777 - Depreciation 34,201,108 17,673 Other operating expenses 819,187,582 15,367,039 Not operating expenses 819,187,582 15,367,039 Non-operating revenues (expenses): (596,447,645) 1,539,879 State appropriations 205,099,182 - Federal Pell grants 38,749,599 - State lottery scholarship 14,992,738 - Local tax levy revenue 22,209,029 - Investment income 12,080,739 121,240,517 Land lease and permanent fund revenue 3,765,317 - Building fees 4,222,488 - Loss on disposal of plant (70,934) - Additions to quasi endowments 53,045 - Interest and other expenses on capital asset-related debt (3,898,429) - Other non-operating revenues (272,229,688) 121,817,593 Capital appropriations 14,815,082 - Capital apropriations 14,815,082 - Capital			-
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Federal Pell grants38,749,599State lottery scholarship14,992,738Local tax levy revenue22,209,029Gifts and non-exchange grants8,234,619Investment income12,080,739Land lease and permanent fund revenue3,765,317Building fees4,222,488Loss on disposal of plant(70,934)Additions to quasi endowments53,045Interest and other expenses on capital asset-related debt(3,898,429)Other non-operating revenues (expenses)18,780,564Net non-operating revenues22,22,288Capital appropriations121,817,593Capital appropriations14,815,082Capital appropriations18,80,41Increase (decrease) in net position(254,878,216)NET POSITION44,455,379Beginning of year44,455,379		205.099.182	-
State lottery scholarship14,992,738Local tax levy revenue22,209,029Gifts and non-exchange grants8,234,619Investment income12,080,739Land lease and permanent fund revenue3,765,317Building fees4,222,488Loss on disposal of plant(70,934)Additions to quasi endowments53,045Interest and other expenses on capital asset-related debt(3,898,429)Other non-operating revenues (expenses)18,780,564Net non-operating revenues22,229,688)Capital appropriations121,817,593Capital appropriations1,848,041Capital grants, gifts, and other income1,848,041Additions to permanent endowments688,349Increase (decrease) in net position(254,878,216)NET POSITION44,455,379Beginning of year14,4150,38			-
Local tax levy revenue22,209,029-Gifts and non-exchange grants8,234,619-Investment income12,080,739121,240,517Land lease and permanent fund revenue3,765,317-Building fees4,222,488-Loss on disposal of plant(70,934)-Additions to quasi endowments53,045-Interest and other expenses on capital asset-related debt(3,898,429)-Other non-operating revenues (expenses)18,780,564(962,803)Net non-operating revenues324,217,957120,277,714Income before other revenues14,815,082-Capital grants, gifts, and other income1,848,041-Additions to permanent endowments688,349-Increase (decrease) in net position(254,878,216)121,817,593NET POSITION44,455,379174,341,038			-
Investment income12,080,739121,240,517Land lease and permanent fund revenue3,765,317-Building fees4,222,488-Loss on disposal of plant(70,934)-Additions to quasi endowments53,045-Interest and other expenses on capital asset-related debt(3,898,429)-Other non-operating revenues (expenses)18,780,564(962,803)Net non-operating revenues324,217,957120,277,714Income before other revenues(272,229,688)121,817,593Capital appropriations14,815,082-Capital grants, gifts, and other income688,349-Increase (decrease) in net position(254,878,216)121,817,593NET POSITION44,455,379174,341,038		22,209,029	-
Land lease and permanent fund revenue3,765,317-Building fees4,222,488-Loss on disposal of plant(70,934)-Additions to quasi endowments53,045-Interest and other expenses on capital asset-related debt(3,898,429)-Other non-operating revenues (expenses)18,780,564(962,803)Net non-operating revenues324,217,957120,277,714Income before other revenues(272,229,688)121,817,593Capital appropriations14,815,082-Capital grants, gifts, and other income688,349-Increase (decrease) in net position(254,878,216)121,817,593NET POSITION44,455,379174,341,038	Gifts and non-exchange grants	8,234,619	-
Building fees4,222,488Loss on disposal of plant(70,934)Additions to quasi endowments53,045Interest and other expenses on capital asset-related debt(3,898,429)Other non-operating revenues (expenses)18,780,564Net non-operating revenues324,217,957Income before other revenues(272,229,688)Capital appropriations14,815,082Capital grants, gifts, and other income1,848,041Additions to permanent endowments688,349Increase (decrease) in net position(254,878,216)NET POSITION44,455,379Beginning of year44,455,379	Investment income	12,080,739	121,240,517
Loss on disposal of plant(70,934)-Additions to quasi endowments53,045-Interest and other expenses on capital asset-related debt(3,898,429)-Other non-operating revenues (expenses)18,780,564(962,803)Net non-operating revenues324,217,957120,277,714Income before other revenues(272,229,688)121,817,593Capital appropriations14,815,082-Capital grants, gifts, and other income1,848,041-Additions to permanent endowments688,349-Increase (decrease) in net position(254,878,216)121,817,593NET POSITION44,455,379174,341,038			-
Additions to quasi endowments53,045-Interest and other expenses on capital asset-related debt(3,898,429)-Other non-operating revenues (expenses)18,780,564(962,803)Net non-operating revenues324,217,957120,277,714Income before other revenues(272,229,688)121,817,593Capital appropriations14,815,082-Capital grants, gifts, and other income1,848,041-Additions to permanent endowments688,349-Increase (decrease) in net position(254,878,216)121,817,593NET POSITION44,455,379174,341,038			-
Interest and other expenses on capital asset-related debt(3,898,429)-Other non-operating revenues (expenses)18,780,564(962,803)Net non-operating revenues324,217,957120,277,714Income before other revenues(272,229,688)121,817,593Capital appropriations14,815,082-Capital grants, gifts, and other income1,848,041-Additions to permanent endowments688,349-Increase (decrease) in net position(254,878,216)121,817,593NET POSITION44,455,379174,341,038			-
Other non-operating revenues (expenses) 18,780,564 (962,803) Net non-operating revenues 324,217,957 120,277,714 Income before other revenues (272,229,688) 121,817,593 Capital appropriations 14,815,082 - Capital grants, gifts, and other income 1,848,041 - Additions to permanent endowments 688,349 - Increase (decrease) in net position (254,878,216) 121,817,593 NET POSITION 44,455,379 174,341,038			-
Net non-operating revenues 324,217,957 120,277,714 Income before other revenues (272,229,688) 121,817,593 Capital appropriations 14,815,082 - Capital grants, gifts, and other income 1,848,041 - Additions to permanent endowments 688,349 - Increase (decrease) in net position (254,878,216) 121,817,593 NET POSITION 44,455,379 174,341,038			-
Income before other revenues(272,229,688)121,817,593Capital appropriations14,815,082-Capital grants, gifts, and other income1,848,041-Additions to permanent endowments688,349-Increase (decrease) in net position(254,878,216)121,817,593NET POSITION44,455,379174,341,038	,		
Capital appropriations14,815,082-Capital grants, gifts, and other income1,848,041-Additions to permanent endowments688,349-Increase (decrease) in net position(254,878,216)121,817,593NET POSITION44,455,379174,341,038	· · ·		
Capital grants, gifts, and other income1,848,041Additions to permanent endowments688,349Increase (decrease) in net position(254,878,216)NET POSITION44,455,379Beginning of year44,455,379			121,817,593
Additions to permanent endowments688,349Increase (decrease) in net position(254,878,216)NET POSITION44,455,379Beginning of year44,455,379			-
Increase (decrease) in net position (254,878,216) 121,817,593 NET POSITION 44,455,379 174,341,038			-
NET POSITION 44,455,379 174,341,038 Beginning of year 44,455,379 174,341,038			-
Beginning of year 44,455,379 174,341,038		(254,878,216)	121,817,593
End of year \$ (210,422,837) \$ 296,158,631			
	End of year	\$ (210,422,837)	\$ 296,158,631

New Mexico State University Statements of Revenues, Expenses and Changes in Net Position - Proprietary Funds For the Year Ended June 30, 2020, as restated

REVENUES Student tuition and fees (gross) \$ (115,994,019 \$ - Student tuition and fees (gross) (64,5137) allowances - - Student tuition and fees (gross) (64,5130) allowances - - Student tuition and fees (gross) (75,542,989) - - State grants and contracts (88,589,339) - - Local appropriations, grants and contracts (86,451,300) - - Non-governmental grants, contracts and gifts (8,558,460) 14,647,999 - Sales and services (6,639,775) - - 13,646,408 - Other operating revenues (217,413,616) 14,647,999 - - EVPENSES Operating expenses: - - - - Instructon 78,534,441 - - - - Student services 10,411,755 - - - - - Instructon 18,659,483 - - - - - - - -	For the fear Ended June 30, 2020, as restated	University	Discrete Component Unit
Student luition and fees (gross) \$ 115,994,019 \$ - Less: scholarship allowances (47,542,989) - Student luition and fees (net) 68,451,030 - Federal apportations, grants and contracts 119,47,299 - Local appropriations, grants and contracts 2,819,166 - Non-governmental grants, contracts and gifts 8,556,400 14,647,983 Sales and services 6,639,775 - Autilary enterprises (net of scholarship allowances) 13,646,408 - Other operating revenues 217,413,616 14,647,989 EXPENSE 0perating expenses: - Instruction 78,534,441 - Research 56,164,075 - Academic support 14,452,601 - Student services 10,411,755 - Instruction support 14,452,401 - Student sciola and cultural 2,579,152 - Instruction support 13,780,426 - Independent operating expenses 362,013,897 15,061,319 Total	REVENUES		
Less: scholarship allowänces (47,542,989) - Student tuition and fees (net) 68,451,030 - Federal appropriations, grants and contracts 88,689,399 - Local appropriations, grants and contracts 2,119,166 - Non-governmental grants, contracts and gifts 8,556,640 - Auxiliary enterprises (net of scholarship allowances) 13,846,408 - Other operating revenues 16,763,269 - Total operating revenues 217,413,616 14,647,989 EXPENSES - - - Operating expenses: - - - Instruction 78,534,441 - - Research 56,164,075 - - Public service 31,113,516 - - Academic support 14,852,601 - - Instruction 78,534,441 - - Research 31,113,506 - - Academic support 14,852,601 - - Instruction 78,	Operating revenues:		
Student tuition and fees (net) 68.451.030 - Federal appropriations, grants and contracts 88.689.399 - Local appropriations, grants and contracts 11.947.929 - Non-governmental grants, contracts and gifts 8.680.3775 - Auxiliary enterprises (net of scholarship allowances) 13.444,408 - Other operating revenues 217.413.616 14.647.989 EXPENSES Operating expenses: - Instruction 78.534.441 - Research 56.164.075 - Public service 31.113.580 - Academic support 18.659.483 - Institutional support 18.659.483 - Operating expenses: 13.417.55 - Institution support 18.659.483 - Operation and maintenance of plant 34.709.990 - Auxiliary enterprises 13.185.07 - Intercollegiate athietics 13.287.07 - Intercollegiate athietics 12.237.171 - State appropriations <td< td=""><td>Student tuition and fees (gross)</td><td>\$ 115,994,019</td><td>\$ -</td></td<>	Student tuition and fees (gross)	\$ 115,994,019	\$ -
Student tuition and fees (net) 68.451.030 - Federal appropriations, grants and contracts 88.689.399 - Local appropriations, grants and contracts 11.947.929 - Non-governmental grants, contracts and gifts 8.680.3775 - Auxiliary enterprises (net of scholarship allowances) 13.444,408 - Other operating revenues 217.413.616 14.647.989 EXPENSES Operating expenses: - Instruction 78.534.441 - Research 56.164.075 - Public service 31.113.580 - Academic support 18.659.483 - Institutional support 18.659.483 - Operating expenses: 13.417.55 - Institution support 18.659.483 - Operation and maintenance of plant 34.709.990 - Auxiliary enterprises 13.185.07 - Intercollegiate athietics 13.287.07 - Intercollegiate athietics 12.237.171 - State appropriations <td< td=""><td>Less: scholarship allowances</td><td>(47,542,989)</td><td>-</td></td<>	Less: scholarship allowances	(47,542,989)	-
Federal appropriations, grants and contracts 88,589,399 - Local appropriations, grants and contracts 2,819,166 - Non-governmental grants, contracts and gifts 8,556,640 - Other operating revenues 13,646,408 - Total operating revenues 10,763,269 - Contracts 217,413,616 14,647,989 EXPENSES - - Operating expenses: - - Instruction 78,534,441 - Research 56,164,075 - Public service 31,113,580 - Academic support 14,852,001 - Institutional support 14,852,001 - Institutional support 13,865,077 - Institutional support 13,85,507 - Independent operations 13,185,507 - Independent operations 13,185,507 - Independent operations 13,185,507 - Independent operations 13,185,507 - Independent operations </td <td></td> <td></td> <td>-</td>			-
State grants and contracts 11,947,929 - Local appropriations, grants and contracts 2,819,166 - Non-governmental grants, contracts and gifts 8,556,640 14,647,989 Sales and services 13,844,403 - Other operating revenues 217,413,616 14,647,989 Total operating revenues 217,413,616 14,647,989 EXPENSES 78,534,441 - Operating expenses: 78,534,441 - Instruction 78,534,441 - Research 56,164,075 - Public service 31,113,580 - Academic support 14,852,801 - Student services 10,411,755 - Institutional support 18,659,483 - Operating and fellowships 34,468,003 - Auxiliary enterprises 13,185,507 - Independent operations 13,185,507 - Intercollegiate athelicits 12,37,171 - Student social and cultural 2,570,152 -			<u>-</u>
Local appropriations. grants and contracts 2.819,166 - Non-governmental grants. contracts and gifts 8.656,640 14,647,989 Sales and services 6.639,775 - Auxiliary enterprises (net of scholarship allowances) 16,763,269 - Other operating revenues 217,413,616 14,647,989 EXPENSES - - - Operating expenses: - - - Instruction 78,534,441 - - Research 56,6164,075 - - Public services 11,13,580 - - Student services 14,882,601 - - Operation and maintenance of plant 34,668,003 - - Scholarships and fellowships 34,670,900 - - Student social and cultural 2,579,152 - - Independent operating expenses 36,087,711 - - Student social and cultural 2,679,152 - - Loan administratin (net) 2,009,009 -			<u>-</u>
Non-governmental grants, contracts and gifts 8.865.640 14,647,989 Sales and services 6.639,775 - Auxiliary enterprises (net of scholarship allowances) 13,646,408 - Total operating revenues 217,413,616 14,647,989 EXPENSES 0 - - Operating expenses: 78,534,441 - Instruction 78,534,441 - Research 56,164,075 - Public service 31,113,580 - Academic support 18,859,403 - Student services 13,790,426 - Instruction and maintenance of plant 34,720,990 - Scholarships and fellowships 34,668,003 - Intercollegiate athletics 13,780,426 - Intercollegiate athletics 15,061,319 - Total operating expenses 36,207,794 26,962 Other operating expenses 36,201,3987 15,061,319 Total operating expenses 362,013,987 15,062,281 Net operating revenues (expenses):			<u>-</u>
Sales and services 6,639,775 - Auxilary enterprises (net of scholarship allowances) 13,646,408 - Other operating revenues 217,413,616 14,647,989 Total operating revenues 217,413,616 14,647,989 Comparing expenses: - - Instruction 78,534,441 - Research 56,6164,075 - Public service 31,113,580 - Academic support 14,852,601 - Student services 10,411,755 - Institutions and maintenance of plant 34,709,900 - Scholarships and fellowships 34,668,003 - Auxilary enterprises 13,709,426 - Independent operations 13,709,426 - Independent operations 12,209,009 - Student social and cultural 2,009,009 - Loan administration (net) 2,009,009 - Depreciation 362,013,997 15,068,281 Net operating pexpenses 362,0213,987 44,0292)			14 647 989
Auxiliary enterprises (net of scholarship allowances) 13.64.408 - Other operating revenues 217.413.616 14.647.989 EXPENSES 217.413.616 14.647.989 Operating expenses: 78.534.441 - Instruction 78.534.441 - Research 56.164.075 - Public service 31.13.580 - Academic support 14.4852.601 - Student services 10.411.755 - Institutional support 18.659.483 - Operation and maintenance of plant 34.720.990 - Scholarships and fellowships 34.668.003 - Intercollegiate athletics 13.780.426 - Intercollegiate athletics 15.057.71 - Student social and cultural 2.579.152 - Loan administration (net) 2.090.009 - Depredition 32.277.9152 - Not-operating revenues (expenses): - 15.061.319 State appropriations 212.287.252 -	Sales and services		-
Other operating revenues 16,763,269 - Total operating expenses: 14,647,989 217,413,616 14,647,989 EXPENSES 0 78,534,441 - - Instruction 78,534,441 - - Research 56,164,075 - - Public service 31,113,580 - - Instructional support 14,852,601 - - Student services 10,411,755 - - Institutional support 18,659,483 - - Operation and maintenance of plant 34,666,003 - - Auxiliary enterprises 13,780,426 - - Independent operations 13,780,715 - - Loan administration (net) 2,009,009 - - Student spenses 36,207,794 26,962 - Total operating expenses 36,207,794 26,962 - Non-operating expenses 36,207,194 - - Student spropriations <			<u>-</u>
Total operating revenues 217,413,616 14,647,989 EXPENSES 78,534,441 - Operating expenses: 15,616,4075 - Instruction 78,534,441 - Research 56,164,075 - Public services 31,113,580 - Student services 10,411,755 - Institutional support 18,659,483 - Operation and maintenance of plant 34,720,900 - Scholarships and fellowships 34,668,003 - Auxiliary enterprises 13,190,426 - Intercollegiate athletics 16,237,171 - Student social and cultural 2,579,152 - Loan administration (net) 2,009,009 - Depreciation 35,087,794 26,962 Other operating expenses 362,013,997 15,081,319 Total operating censes): - - State optry scholarship 14,157,52 - Intercollegiate athletics 15,081,319 - State optrexy scholarsh			-
EXPENSES 78,534,441 Operating expenses: 78,534,441 Instruction 78,534,441 Research 56,164,075 Public service 31,113,580 Academic support 14,852,601 Student services 10,411,755 Institutional support 18,659,483 Operation and maintenance of plant 34,720,990 Scholarships and fellowships 34,660,003 Auxiliary enterprises 13,185,507 Independent operations 13,185,507 Intercollegiate athletics 16,237,171 Student social and cultural 2,579,152 Loan administration (net) 2,009,009 Depreciation 35,087,794 Other operating expenses 362,013,987 Total operating expenses 362,013,987 State appropriations 212,257,252 State othery scholarship 14,150,345 Local task levy revenue 20,825,560 Codifis and non-exchange grants 7,209,179 Investment income (loss) 4,767,715 Land lease and permanent fund revenue <	· •		14 647 989
Operating expenses: 78,534,441 - Instruction 76,534,441 - Research 56,164,075 - Academic support 14,852,601 - Student services 10,411,755 - Institutional support 18,659,483 - Operation and maintenance of plant 34,720,990 - Auxiliary enterprises 13,790,426 - Intercollegite athletics 16,237,171 - Student social and cultural 2,579,152 - Loan administration (net) 2,009,009 - Depreciation 25,087,794 26,962 Other operating expenses 362,013,987 15,082,281 Net operating revenses 362,013,987 15,082,281 Net operating revenues (expenses): - 15,061,319 State appropriations 212,257,252 - Federal Pell grants 41,979,051 - Local tax levy revenue 20,825,560 - Gifts and non-exchange grants 7,209,179 -		211,110,010	11,017,000
instruction 78,534,441 - Research 56,164,075 - Public service 31,113,580 - Student services 10,411,755 - Institutional support 18,659,483 - Operation and maintenance of plant 34,720,990 - Scholarships and fellowships 34,668,003 - Auxiliary enterprises 13,790,426 - Independent operations 13,185,507 - Intercollegiate athletics 16,237,171 - Student social and cultural 2,579,152 - Loan administration (net) 2,009,009 - Total operating expenses 362,013,987 15,088,281 Net operating revenues (expenses): - 15,061,319 State appropriations 212,257,252 - Federal Pell grants 21,297,252 - Independent one-exchange grants 7,209,179 - Local tax levy revenue 20,825,560 - Gifts and non-exchange grants 7,209,179 -			
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Loss before other revenues167,798,3524,981,760Capital appropriations30,976,801-Capital grants, gifts, and other income2,203,248-Additions to permanent endowments2,002,530-Increase (decrease) in net position202,980,9314,981,760NET POSITIONBeginning of year(158,525,552)169,359,278	Other non-operating expenses	6,997,942	1,089,191
Loss before other revenues167,798,3524,981,760Capital appropriations30,976,801-Capital grants, gifts, and other income2,203,248-Additions to permanent endowments2,002,530-Increase (decrease) in net position202,980,9314,981,760NET POSITIONBeginning of year(158,525,552)169,359,278	Net non-operating revenues (expenses)	312,398,723	5,422,052
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NET POSITION			4 981 760
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			160.050.070
End of year \$ 44,455,379 \$ 174,341,038			
	End of year	\$ 44,455,379	\$ 174,341,038

New Mexico State University Statement of Cash Flows - Proprietary Funds For the Year Ended June 30, 2021

		University
CASH FLOWS FROM OPERATING ACTIVITIES		
Tuition and fees and other student payments received	\$	74,451,336
Grants and contracts received		121,913,556
Payments to suppliers		(94,610,961)
Payments for travel		(3,423,194)
Payments to employees and for employee benefits		(353,734,102)
Disbursement of net aid to students		(53,888,775)
Receipts from sales, services, and auxiliary enterprises		22,511,433
Other operating revenues		16,365,831
Net cash used by operating activities		(270,414,876)
CASH FLOWS FROM NON-CAPITAL FINANCING ACTIVITIES		
State appropriations		205,099,182
Gifts and grants for other than capital purposes		61,976,956
Tax levy revenue		22,209,029
Private gifts for endowment		(4,829,832)
Other non-operating revenues		18,780,570
Net cash provided by non-capital financing activities		303,235,905
CASH FLOWS FROM CAPITAL AND RELATED FINANCING ACTIVITIES		
Proceeds from capital debt and leases		323,147
Capital gifts, grants and contracts		16,716,168
Purchases/construction/renovation of capital assets		(19,032,068)
Principal paid on capital debt and leases		(10,168,715)
Interest and fees paid on capital debt and leases		(3,987,883)
Building fees received from students		4,222,488
Net cash used by capital and related financing activities		(11,926,863)
CASH FLOWS FROM INVESTING ACTIVITIES		
Proceeds from sales and maturities of investments		65,764,181
Proceeds held in trust by NMSU Foundation		(3,130,049)
Interest on investments		12,836,189
Purchase of investments		(84,994,295)
Net cash provided by investing activities		(9,523,974)
Net increase in cash and cash equivalents		11,370,192
Cash and cash equivalents - beginning of year		179,899,155
Cash and cash equivalents - end of year	\$	191,269,347
Reconciliation of operating loss to net cash used by operating activities:		
Operating loss	\$	(596,447,645)
Adjustments to reconcile operating loss to net cash used by operating activities:		
Depreciation expense		34,201,108
Change in assets and liabilities:		
Decrease in accounts receivable		3,775,111
Decrease in prepaid expenses		1,263,609
Decrease in inventory		633,093
Decrease in loans receivable		1,647,517
Increase in accounts payable and other accrued liabilities		1,485,667
Increase in unearned revenue		8,727,108
Increase in net pension/OPEB liability and related deferred inflows/outflows of resources	•	274,299,556
Net cash used by operating activities	\$	(270,414,876)

New Mexico State University Statement of Cash Flows - Proprietary Funds For the Year Ended June 30, 2020, as restated

		University
CASH FLOWS FROM OPERATING ACTIVITIES		
Tuition and fees and other student payments received	\$	68,138,095
Grants and contracts received	,	108,452,840
Payments to suppliers		(123,960,734)
Payments for travel		(10,222,758)
Payments to employees and for employee benefits		(335,616,438)
Disbursement of net aid to students		(42,741,453)
Receipts from sales, services, and auxiliary enterprises		27,287,498
Other operating revenues		17,359,595
Net cash used by operating activities		(291,303,355)
CASH FLOWS FROM NON-CAPITAL FINANCING ACTIVITIES		
State appropriations		212,257,252
Gifts and grants for other than capital purposes		63,338,575
Tax levy revenue		20,825,560
Private gifts for endowment		6,530,014
Other non-operating expense		6,874,657
Net cash provided by non-capital financing activities		309,826,058
CASH FLOWS FROM CAPITAL AND RELATED FINANCING ACTIVITIES		00.005.044
Proceeds from capital debt and leases		28,095,614
Proceeds from sale of capital assets Capital gifts, grants and contracts		150,000 33,262,372
Purchases/construction/renovation of capital assets		(26,177,915)
Principal paid on capital debt and leases		(50,900,326)
Interest and fees paid on capital debt and leases		(6,259,343)
Building fees received from students		4,401,547
Net cash used by capital and related financing activities		(17,428,051)
CASH FLOWS FROM INVESTING ACTIVITIES		(,,,
Proceeds from sales and maturities of investments		131,569,798
Proceeds held in trust by NMSU Foundation		534,185
Interest on investments		6,451,557
Purchase of investments		(62,256,148)
Net cash provided by investing activities		76,299,392
Net increase in cash and cash equivalents		77,394,044
Cash and cash equivalents - beginning of year		102,505,111
Cash and cash equivalents - end of year	\$	179,899,155
Reconciliation of operating loss to net cash used by operating activities:		
Operating loss	\$	(144,600,371)
Adjustments to reconcile operating loss to net cash used by operating activities:		
Depreciation expense		35,087,794
Change in assets and liabilities:		
Increase in accounts receivable		(551,925)
Decrease in prepaid expenses		708,485
Increase in inventory		(738,234)
Decrease in loans receivable		1,504,045
Increase in accounts payable and other accrued liabilities Increase in unearned revenue		1,177,002
Decrease in unearned revenue Decrease in net pension liability and related deferred inflows and outflows of resources		4,376,337 (188,266,488)
Net cash used by operating activities	¢	(291,303,355)
	\$	(201,000,000)

New Mexico State University Statement of Fiduciary Net Position As of June 30, 2021 and 2020

ASSETS	Custodial Funds 2021	Custodial Funds 2020	
Cash and cash equivalents	\$ 7,058,708	\$ 5,685,384	
Accounts receivable	45,113	26,497	
Total assets	7,103,821	5,711,881	
LIABILITIES Accounts payable Unearned revenue Total liabilities	8,071 	45,045 3,038 48,083	
NET POSITION Restricted for: Individuals, organizations, and other governments Total net position	7,095,750 \$7,095,750	5,663,798 \$5,663,798	

New Mexico State University Statement of Changes in Fiduciary Net Position For the Years Ended June 30, 2021 and 2020

	Custodial Funds 2021			Custodial Funds 2020		
ADDITIONS						
Tax remittance from other governments	\$	4,740,241		4,560,102		
Miscellaneous		302,741		472,571		
Total additions		5,042,982		5,032,673		
DEDUCTIONS						
Debt payments for other governments		3,311,364		4,118,570		
Other expense		299,666		419,574		
Total deductions		3,611,030		4,538,144		
Net increase in fiduciary net position		1,431,952		494,529		
NET POSITION						
Beginning of year		5,663,798		5,169,269		
End of year	\$	7,095,750	\$	5,663,798		

Note 1 – Organization

New Mexico State University (the University) was created under Section 21-8-1 New Mexico Statutes Annotated (NMSA), Article XII, Section 11, of the New Mexico State Constitution (Constitution). Under Article XII, Section 13 of the Constitution, the University is governed by the Board of Regents, a group of five members, one of whom is a student, appointed by the Governor of New Mexico. Members may serve more than one term. The Chancellor of the University acts as Chief Executive Officer.

The University was founded in 1888, and in 1889 was established as a land-grant college, in accordance with the provisions of the Morrill Act of 1862. As such, the University provides a liberal and practical education for students and sustains programs of research, extension education, and public service. The University offers a broad program of instruction at the undergraduate and advanced degree levels in Agricultural, Consumer and Environmental Sciences, Arts and Sciences, Business, Education, Engineering, and Health and Social Services. Other programs include Intercollegiate Athletics, the Agricultural Experiment Stations, the Physical Science Laboratory for contract research, the Cooperative Extension Service, the New Mexico Department of Agriculture, and community colleges at Alamogordo, Carlsbad, Doña Ana County, and Grants.

New Mexico State University Foundation, Inc. (Foundation), is the "Discrete Component Unit" referred to throughout this document. The Foundation is a not-for-profit corporation established to acquire and manage charitable gifts, including endowed funds, to be used solely for the benefit of the University.

Note 2 – Summary of Significant Accounting Policies

Reporting Entity. The Governmental Accounting Standards Board's (GASB) Statement No. 39, Determining Whether Certain Organizations are Component Units, GASB Statement No. 61, Financial Reporting Entity: Omnibus – an amendment of GASB Statements No. 14 and No. 34 and GASB Statements No. 80, Blending Requirements for Certain Component Units - an amendment of GASB Statement No. 14, provide additional guidance to determine whether certain organizations, for which the primary government is not financially accountable, should be reported as component units, based on the nature and significance of their relationship with the primary government.

Under GASB 39 and GASB 61 criteria, the Foundation meets the criteria for discrete component unit presentation. The Foundation is a nonprofit corporation which provides financial benefit to the University by acquiring and managing charitable gifts, including endowed funds, to be used solely for the benefit of the University. Under GASB 39 and GASB 80 criteria, Arrowhead Center, Inc. meets the criteria for blended presentation. Arrowhead Center Inc. provides a financial benefit to the University and was established to foster economic development within the State through the development of research parks and University real property as well as to protect, license, and market intellectual property developed by faculty, staff and students of the University, as well as members of the community. The University and its blended component unit are shown as the University column in the financial statements. The component units have separately audited financial statements, which can be obtained at their administrative offices. Aggie Development Inc. is a blended component unit that did not require audited financial statements and therefore its activity is included in the NMSU audited financial statements, but its information is not included in Note 11 - Component Units. The mailing addresses for each of the component units are included in Note 11.

GASB Statement 84, *Fiduciary Activities*, was adopted in fiscal year 2020 and requires that funds held for the benefit of others be separately reported as fiduciary funds. The University holds funds for the benefit of student and departmental groups, as well as deposits from local taxing authorities. All holdings are considered custodial funds. Certain external deposits are excluded from the fiduciary fund statements as they were short-term in nature.

Implementation of GASB 84 impacted the previously reported University balances as well as the current year balances. A reconciliation of the original balances with the fiduciary adjustments are shown below:

	2020						
Line Item		Original Amount		Fiduciary Adjustment		Revised Amount	
Assets							
Restricted cash and cash equivalents	\$	14,399,524	\$	5,685,384	\$	8,714,140	
Accounts receivable	\$	51,215,098	\$	26,497	\$	51,188,601	
Liabilities							
Accounts payable	\$	12,319,476	\$	45,045	\$	12,274,431	
Unearned revenue	\$	14,667,152	\$	3,038	\$	14,664,114	
Fiduciary net position (Fiduciary Statement Only)	\$	-	\$	5,663,798	\$	5,663,798	

GASB Statement 87, *Leases*, was adopted in fiscal year 2021 and requires recognition of lease assets and liabilities for non-cancellable agreements greater than one year in duration. The University has entered into lease agreements as both the lessor and lessee, and as such has recognized the corresponding receivables, payables, intangible assets, and deferred outflows required under this statement. Implementation of GASB 87 impacted previously reported fiscal year 2020 balances. A reconciliation of the previous balances with the GASB 87 adjustments are shown below:

Line Item		2020					
		Original Amount		Lease Adjustment		Revised Amount	
Assets							
Long-term receivable Capital assets, net	\$ \$	7,480,556 499,188,132	\$ \$	16,943,061 678,194	\$ \$	24,423,617 499,866,326	
Liabilities							
Long-term liabilities	\$	156,684,138	\$ \$	851,483	\$	157,535,621	
Deferred inflows of resources	\$	58,359,047	\$	16,943,061	\$	75,302,108	
Net Position	\$	44,628,668	\$	(173,289)	\$	44,455,379	
Expenses							
Instruction	\$	78,630,132	\$	(95,691)	\$	78,534,441	
Operation and maintenance of plant	\$	34,744,133	\$	(23,143)	\$	34,720,990	
Depreciation	\$	34,791,220	\$	296,574	\$	35,087,794	
Loss of disposal	\$	110,983	\$	(4,451)	\$	106,532	
Net increase to expense			\$	173,289			

Basis of Accounting. The accompanying financial statements have been prepared in accordance with accounting principles generally accepted in the United States of America (GAAP), as prescribed by the GASB and the American Institute of Certified Public Accountants' (AICPA) guide.

For financial reporting purposes, the University is considered a special-purpose government engaged only in business-type activities. Accordingly, the University's financial statements have been presented in a single column 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. Eliminations are not performed between the University and the Foundation. The University is an enterprise fund of the State of New Mexico and, as such, is included in the State of New Mexico's Annual Comprehensive Financial Report. The University's financial statements are intended to present the financial position, the changes in financial position and, where applicable, cash flows of only that portion of the business-type activities of the State of New Mexico that is attributable to the transactions of the University.

Current Assets. Current assets consist of unrestricted assets which are available for current operations or which will be available within one year and restricted assets that will be used in current operations. All other assets are classified as non-current assets.

Cash and Investments. Cash and cash equivalents consist of cash on hand and current investments, which are defined as investments that are readily convertible to cash or which have an original maturity date of three months or less.

The University accounts for its investments at fair value in accordance with GASB Statement No.72 (Fair Value Measurement and Application). Changes in the unrealized gain (loss) on the carrying value of investments are reported as a component of investment income (loss) in the Statement of Revenues, Expenses, and Changes in Net Position.

The University and the Foundation record purchased marketable securities at cost and marketable securities received by gift at estimated fair value on the date of donation. Marketable securities are carried at fair value based on quoted market prices, except for certain alternative investments for which quoted market prices are not available. The estimated fair value of these alternative investments is based on the most recent valuations provided by the external investment managers. The University and the Foundation believe the carrying amount of these financial instruments is a reasonable estimate of the fair value. Because alternative investments are not readily marketable, their estimated value is subject to uncertainty and therefore may differ from the value that would have been used had a ready market for such investments existed. Third-party investment managers administer substantially all marketable securities. Gains and losses resulting from securities transactions are recorded in investment income.

The Foundation manages a Common Endowment Pool (Pool), consisting of assets invested to support programs of the University. A portion of these assets belongs to the University and is shown in the University's Statements of Net Position as Investments held in trust by Component Unit for NMSU. The Foundation owns the remainder, which consists of endowments and charitable gift annuities. These are included in other long-term investments in the Foundation's financial statements. The liabilities related to the charitable gift annuities are included in the Foundation's other long-term liabilities.

Disbursements of the net appreciation of investments in donor restricted endowments are permitted in accordance with the New Mexico Uniform Prudent Management of Institutional Funds Act (UPMIFA), except where a donor has specified otherwise. The Investment Committee of the Foundation establishes a target investment allocation designed to support distributions from the Pool and to protect the purchasing power of the endowment principal. The Foundation Investment Committee sets the annual distribution rate. Actual distributions may be adjusted as directed by some of the individual endowment agreements. The amount of funds available for distribution from the Pool to the individual endowments participating in the fund that benefit colleges, departments, units and programs during each fiscal year is determined using a weighted average of two numbers: 1) The target spending based on the current endowment value, and 2) last year's spending adjusted for inflation. A 20-percent weighting is given to the policy rate applied to the Pool's market value at the end of each fiscal quarter, and an 80-percent weighting is given to the last year's spending adjusted for inflation as measured by the most recent published Higher Education Price Index. This amount is then distributed at the end of each fiscal year. The distribution of the annual calculation is based on the unitized system ownership of each fund.

Accounts Receivable. Accounts receivable primary categories are: 1) Tuition and fees; 2) Amounts due for auxiliary enterprise services provided to students, faculty and staff; and, 3) Amounts due from federal, state, local governments, and others in connection with reimbursement of allowable expenditures made pursuant to the University's sponsored awards. Accounts receivable are recorded net of estimated uncollectible amounts.

Inventories. Inventories are generally stated at the lower of cost or market. Cost is determined by the average cost method, which approximates the first-in-first-out method. Inventories consist of items that are available for resale to individuals and/or other University departments, including research supplies and livestock items. Departmental inventories comprised of items such as classroom and laboratory supplies, teaching materials, and office supply items, which are consumed in the teaching and administrative process, are expensed when purchased.

Long-term receivables. Long-term receivables primary categories are: 1) Perkins student loans; 2) Finance building sale; and, 3) Receivable from leases.

	2021	2020
Perkins student loans	\$ 5,499,866	\$ 6,555,556
Finance building sale	925,000	925,000
Lease receivable	16,371,344	18,067,411
Long-term receivable	\$ 22,796,210	\$ 25,547,967

Investments Held in Trust. Trust assets held by the Foundation are measured at fair value as of the date of receipt. The corresponding trust liability, included in other long-term liabilities, is measured at the present value of expected future cash flows to be paid to the beneficiary. Upon death of the income beneficiary, substantially all of the principal balance passes to the Foundation to be used in accordance with the donor's wishes.

The Foundation holds several irrevocable charitable remainder trusts and a pooled income fund; these instruments are shown in the accompanying financial statements as investments held in trust for others. Charitable remainder trusts designate the Foundation as both trustee and remainder beneficiary. The Foundation is required to pay to the donor, or another donor-designated income beneficiary, either a fixed amount or the lesser of a fixed percentage of the fair market value of the trust's assets or the trust's income during the beneficiary's life.

The Pool was formed with contributions from several donors. The contributed assets are invested and managed by the Foundation. Each donor, or designated beneficiary, periodically receives, during his or her life, a share of the income earned on the fund proportionate to the value of the contribution to the fund. Upon death of the income beneficiary, substantially all of the principal balance passes to the Foundation to be used in accordance with the donor's wishes. Contribution revenue is measured at the fair value of the assets received, discounted for a term equal to the life expectancy of the beneficiary.

Capital Assets. Capital assets are recorded at cost as of the date of acquisition, or in the case of gifts, acquisition value as of the date of donation. The University's capitalization threshold for equipment and software is \$5,000. Infrastructure and land improvements that significantly increase the value, productivity, or extend the useful life of the structure are capitalized at \$50,000. Routine repairs and maintenance are charged to operating expense in the year in which the expense was incurred.

The University's depreciation is computed using the straight-line method. Land and land improvements are not depreciated. Estimated useful lives for major asset classes are as follows:

Category	<u>Useful Life</u>
Software	5 or 10 years
Equipment	6 or 15 years
Infrastructure	10 to 20 years
Componentized buildings	12 to 50 years
Library books	15 years
Non-componentized buildings	25 or 40 years

As an institute of higher education in existence for over 100 years, New Mexico State University has acquired significant collections of art, rare books, historical treasures and other special collections. The purpose of these collections is for public exhibition, education or research in furtherance of public service rather than financial gain. They are protected and preserved, and subject to the Regents' policies regarding accessioning and de-accessioning. However, because of their invaluable and irreplaceable nature, these collections have not been capitalized and are therefore not presented in the accompanying Statement of Net Position.

The Foundation's capital assets are stated at cost, except for works of art that the Foundation intends to hold indefinitely, which are recorded at fair value on the date of donation. Additions and major improvements are capitalized and repairs and maintenance are charged to expense as incurred.

Current Liabilities. Current liabilities include accounts payable, other accrued liabilities and accrued interest payable. Other accrued liabilities include accrued current payroll and fringe benefits and current portion of unclaimed property. The benefits included consist of the employee and employer portions of taxes, insurance, retirement and other compensation related withholdings. Also included in current liabilities is the current portion of long-term debt and unearned revenue. Unearned revenue represents revenue collected but not earned as of June 30, 2021 and 2020. This amount is primarily composed of revenue for grants and contracts, prepaid student tuition and fees and special events. The University did not have any outstanding short-term debt for the years ended June 30, 2021 and 2020.

Non-Current Liabilities. Non-current liabilities, within other long-term liabilities, includes principal amounts of revenue bonds payable, lease liabilities, other post employment benefits, the non-current portion of accrued compensated absences and unclaimed property, and other liabilities. Also included is pension liability.

The Foundation's other long-term liabilities consist of the liabilities related to charitable gift annuities and charitable remainder unitrusts for which the Foundation serves as trustee. These liabilities are recorded at the present value of anticipated payments to the income beneficiaries. These are computed using the estimated life of each income beneficiary at June 30 each year and the applicable IRS discount interest rates.

Annual and Sick Leave Policies.

Annual leave: Regular full-time exempt and non-exempt employees will earn annual leave at a rate of 21 working days per year. Leave is prorated for regular employees working at least half-time. University policy allows employees to accumulate a maximum of 30 unused annual leave days. Up to 240 hours accumulated annual leave may be carried forward each July 1st, and may be paid upon termination of employment for regular employees only. Due to the COVID-19 pandemic, employees may carry forward up to 280 hours of annual leave after June 30, 2020. This annual leave balance can be used throughout fiscal year 2021, July 1, 2020 to June 30, 2021. This is 40 hours over the standard amount that can be carried forward. This is a temporary exception and will not alter the set payout maximum of 240 hours. The maximum annual leave balance will return to 240 hours at the end of June 2021. Accumulated annual leave is paid upon termination for regular employees only. Effective June 30, 2017, leave accrued in excess of 30 working days at the close of business on June 30 of each year shall be forfeited.

Sick leave: Regular full-time exempt and non-exempt employees earn sick leave at a rate of 12 working days per year. Employees may carry forward up to 100 days (800 hours) of sick leave. Prior to July 1, 2016, employees were paid for earned sick leave over 600 hours (not to exceed 200 hours) upon termination. Effective July 1, 2016, the sick leave payout benefit upon termination was discontinued; however, employees with sick leave balances of greater than 600 hours on that date will receive a grandfathered benefit. Upon termination, they will be paid for the number hours over 600 (not to exceed 200 hours) that they had on July 1, 2016 or the number that they have upon termination, whichever is less. The sick leave payment is made at a rate of 50 percent of the employee's straight-time hourly salary.

Faculty care leave: The University provides regular nine-month faculty with a paid leave benefit that can be used for any qualifying event under the federal Family and Medical Leave Act (FMLA). This benefit is referred to as "Faculty Care Leave". All regular nine-month faculty are eligible to participate in the benefit. No payment will be provided for accrued Faculty Care Leave balances upon separation from the University nor upon death.

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

Net investment in capital assets – Represents the University's total capital assets, net of accumulated depreciation, outstanding debt obligations related to those capital assets and debt related deferred inflows and outflows. Debt that has been incurred but not yet expended for capital assets is not included as a component of net investment in capital assets.

Restricted net position, non-expendable – Consists of endowment and similar type assets for 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.

Restricted net position, expendable – Includes resources which the University is legally or contractually obligated to spend in accordance with restrictions imposed by external third parties.

Unrestricted net position – Represents all other resources, including those derived from student tuition and fees, state appropriations, sales and services, unexpended plant, renewal and replacement and quasi endowments. 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 to meet current expenses for any purpose. These resources also include auxiliary enterprises, which are substantially self-supporting activities that provide services for students, faculty, and staff. Unrestricted net position of the Discrete Component Unit represents resources that may be used at the discretion of the governing board of the Discrete Component Unit to meet current expenses for any purpose.

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 towards unrestricted resources.

Elimination Entries. Eliminations have been made in the Statement of Revenues, Expenses, and Changes in Net Position to remove the effect of internal charges incurred for service activities in excess of the cost of providing those services and for revenue recognized by the Auxiliary Service departments for sales to other University departments. Elimination entries are not recorded between the University and the Discrete Component Unit.

Income Taxes. The income generated by the University as an instrumentality of the State of New Mexico is generally excluded from federal income taxes under section 115(a) of the Internal Revenue Code. However, the University is subject to taxation on income derived from business activities not substantially related to the University's exempt function (unrelated business income under Internal

Revenue Code Section 511); such income is taxed at the normal corporate rate. Contributions to the University are deductible by donors as provided under Section 170 of the Internal Revenue Code.

The Foundation is exempt from federal income taxes under Internal Revenue Code section 501 (a) as an organization described in section 501(c)(3).

Classification of Revenues. The University classifies its revenues as either operating or non-operating revenues according to the following criteria:

Operating revenues: Operating revenues of the University include 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; (3) certain federal, state and local grants and contracts and federal appropriations; and (4) non-governmental grants, contracts and gifts. Operating revenues of the Discrete Component Unit consist of gifts, grants, and fundraising activities in support of Foundation and University programs.

Non-operating revenues: Non-operating revenues of the University include activities that have the characteristics of non-exchange transactions, such as gifts and contributions, state appropriations, certain grants, tax levy revenue, investment income, and other revenue sources that are defined as non-operating revenues by GASB 9, Reporting Cash Flows Proprietary and Non-expendable Trust Funds and Governmental Entities That Use Proprietary Fund Accounting, and GASB 34, Basic Financial Statements – And Management's Discussion and Analysis – For State and Local Governments. These revenue streams are recognized under GASB 33, Accounting and Financial Reporting for Non-exchange Transactions. Revenues are recognized when all applicable eligibility requirements have been met. Non-operating revenues of the Discrete Component Unit consists of investment income.

Classification of Expenses. The University classifies its expenses as either operating or nonoperating expenses according to the following criteria:

Operating expenses: Operating expenses include activities such as (1) employee salaries, benefits, and related expenses; (2) scholarships and fellowships, net of scholarship discounts and allowances; (3) utilities, supplies, and other services; (4) professional fees; and (5) depreciation expenses related to property, plant, and equipment.

Non-operating expenses: Non-operating expenses include activities such as interest on capital assetrelated debt and other expenses that are defined as non-operating expenses by GASB 9 and GASB 34.

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 Statements 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 student's behalf. To the extent that revenues such as federal Pell grants and state lottery scholarships are used to satisfy tuition and fees and other student charges, the University has recorded scholarship discount and allowance as a contra-revenue. A pro rata share of the discounts and allowances are allocated to Auxiliary Enterprises.

Budgetary Process. Operating budgets are submitted annually for approval to the Board of Regents, the New Mexico Higher Education Department (HED), and the New Mexico Department of Finance and Administration - State Budget Division (DFA). These state agencies develop consolidated funding recommendations for all higher education institutions which are considered for appropriation during the annual legislative sessions. In accordance with House Bill 2, in general, unexpended state

appropriations to the University do not revert at the end of each fiscal year. All state appropriations are accounted for separately in the accounting system.

The legal level of budgetary control is at the fund type and functional level, in accordance with NMAC 5.3.4.10. The modified accrual basis of accounting is used for budgetary comparison. If expenditures by budgetary control line by campus are expected to exceed the approved budget, the University is required to submit a budget adjustment request which has been approved by the Board of Regents to the HED which is subsequently forwarded to the DFA.

Use of Estimates. The preparation of financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amount of assets and liabilities, and disclosure of contingent assets and liabilities, at the date of the financial statements, and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

Pensions. For purposes of measuring the net pension liability, deferred outflows of resources and deferred inflows of resources related to pensions, and pension expense, information about the fiduciary net position of the Educational Retirement Board (ERB) and additions to/deductions from ERB's fiduciary net position have been determined on the same basis as they are reported by ERB, on the economic resources measurement focus and accrual basis of accounting. 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.

Other Post-Employment Benefits (OPEB). For purposes of measuring the net OPEB liability, deferred outflows of resources and deferred inflows of resources related to OPEB, and OPEB expense, the University contracts with external actuaries utilizing the economic resource measurement focus. For this purpose, benefit payments are recognized when due and payable in accordance with the benefit terms.

Deferred Outflow of Resources. Consumption of net assets by the University that is applicable to a future reporting period.

Deferred Inflow of Resources. Acquisition of net assets by the University that is applicable to a future reporting period.

Amounts reported as deferred outflows of resources and deferred inflows of resources are as follows:

	2021	2020
Deferred Outflows of Resources		
Related to net pension liability	\$ 581,951,694	\$ 96,853,438
Related to net OPEB liability	17,290,742	25,118,426
Net loss on defeasance	1,371,296	1,586,062
Total deferred outflows of resources	600,613,732	123,557,926
Deferred Inflows of Resources		
Related to net pension liability	\$ 26,819,944	\$ 45,947,193
Related to net OPEB liability	7,722,602	12,377,396
Related to leases	16,371,344	16,943,061
Unamortized bond premiums	19,673	34,458
Total deferred inflows of resources	\$ 50,933,563	\$ 75,302,108

Reclassifications. Certain amounts in the 2020 financial statements and notes thereto have been reclassified to conform to 2021 financial statement presentation.

Other Significant Accounting Policies. Other significant accounting policies are set forth in the following notes.

Note 3 - Cash and Investments

The University is authorized by the Board of Regents to invest all available University cash in shortterm investments and other long-term investments. The classification "Cash and cash equivalents" includes cash in banks (deposits), cash on hand, petty cash change funds, and money market funds.

The Foundation (see Note 11) invests endowment and similar funds for the benefit of the University under the terms of a revocable agreement. These assets are invested in the Pool and as of June 30, 2021 and 2020, the University owned 271,325 and 281,427 shares which represented 23.12% and 23.99% of the total shares in the pool, respectively. The fair value per share as of June 30, 2021 and 2020 was \$195.89 and \$149.58, respectively.

Cash. The University's deposits are in demand and time deposit accounts at local financial institutions. The University requires a minimum of 50 percent collateralization of all uninsured funds deposited with a financial institution, with the exception of overnight repurchase agreements, which require 102 percent collateralization. All collateral is held in third-party safekeeping in the name of the University. The majority of the total deposits were invested in interest bearing accounts at June 30, 2021 and 2020.

For cash flow purposes the net change in cash does not include cash and cash equivalents held in trust by the component unit and others.

Investments. The Senior Vice President for Administration and Finance, the Controller, the Associate Controller, and the Banking, Investment and Tax Manager are authorized to purchase and to sell investments of the University. Investments are required to be made in a prudent manner so as to ensure an acceptable yield with a minimum risk within the guidelines of the University's investment policy, which requires investment in securities or other financial instruments which are not contrary to Section 6-10-10 and 46-9A-1 through 46-9A-10 NMSA 1978, existing bond covenants, or other externally placed restrictions. At June 30, 2021 and 2020, all investments that will mature in less than one year are considered short-term. The investments not held by the Foundation consisted of U.S. agency securities, U.S. treasury notes, municipal securities, brokered negotiable certificates of deposit with an original maturity of two to five years, and corporate stocks and bonds at June 30, 2021 and 2020. The Foundation's short-term investments in marketable securities consisted entirely of U.S Government and Agency securities at June 30, 2021 and 2020.

Endowment investments were \$51,851,418 and \$39,853,338 at June 30, 2021 and 2020, respectively, and represent longer term investments in debt and equity securities, including, but not limited to, pooled or common trust funds holding such types of securities, subject to any specific limitation set forth in the applicable gift instrument.

At June 30, 2021 and 2020, the investments of the University and its Discrete Component Unit consisted of the following:

	2021 Fair Value	2020 Fair Value
University		
U.S. Agency Securities	\$ 6,076,340	\$ 6,171,372
U.S. Treasury Securities	41,223,439	6,380,058
Certificates of Deposit	-	6,558,966
Domestic Equity Securities and Corporate Bonds	17,344,041	26,643,291
Pooled Investments Held by Others		
Corporate Stocks and Bonds	36,590,929	26,142,965
U.S. Government and Agency Securities	386,243	249,493
Mortgage Backed Securities	1,209,081	1,104,054
Limited Partnerships - Alternative	12,619,562	11,318,659
Real Estate Holdings	1,045,603	1,038,167
Total Investments	\$ 116,495,238	\$ 85,607,025
Foundation		
Corporate Stocks and Bonds	\$ 132,142,709	\$ 89,750,753
U.S Government and Agency Securities	2,079,124	776,876
Certificates of Deposit	105,264	104,170
Other Time Deposits	309,252	196,794
Mortgage Backed Securities	4,754,375	3,498,088
Limited Partnerships - Alternative	41,963,319	35,862,078
Other Investments	79,487,841	3,302,952
Total Investments	\$ 260,841,884	\$ 133,491,711

Investments held in trust by the Foundation for the University are shown in the University section of the table above. Investments held in trust for others by the Foundation are not included in this note.

Beneficial Interest. The New Mexico Land Grant Permanent Fund (LGPF) was originally established pursuant to the Enabling Act for New Mexico passed by the U.S. Congress on June 20, 1910 (which encompassed the Ferguson Act of 1898) and was made the law of New Mexico by its reference in the New Mexico Constitution. The Enabling Act (and its acceptance in the New Mexico Constitution) set forth certain parcels of land granted by the United States in trust to the State for the purposes of establishing a permanent fund which could only be used for the purposes set out in the Enabling Act, namely, the funding of schools and state institutions throughout New Mexico. Highly restrictive criteria governing permitted uses of the assets of the LGPF are specifically prescribed in the New Mexico Constitution. The beneficiaries of the LGPF are also specifically prescribed in the New Mexico Constitution and in state statute. The University is one of the specific entities identified that has a beneficial interest in the LGPF. However, with the adoption of the State's new policy on July 1, 2016, the University's beneficial interest in the LGPF will now be presented within a special revenue fund in the State ACFR and will no longer be presented in the educational institution enterprise fund.

As an entity with a beneficial interest, the University receives monthly distributions of income from the LGPF as required by law. The University's beneficial interest and income received from this beneficial interest as of and for the years ending June 30, 2021 and 2020 are as follows:

	2021	2020
Balance of the University's beneficial interest as of June 30	\$85,049,056	\$70,031,543
Income received from the University's beneficial interest in the LGPF	¢ 0.044.000	¢ 0.070.040
for the period ending June 30	\$ 3,041,633	\$ 2,979,812

Assets held by the Foundation for the University. The following is a schedule of the makeup of pooled cash and investments held by the Discrete Component Unit for the University at June 30, 2021 and 2020.

	2021	2020
Equities	60 %	77 %
Fixed income	2 %	3 %
Cash and cash equivalents	11 %	18 %
Investments not securities	27 %	2 %
	100 %	100 %

Collateralization of Deposits. At June 30, 2021 and 2020, the recorded values of the University's cash and time deposits with financial institutions were \$57,216,596 and \$48,212,856, respectively. Bank balances, which differ from the reported values due to reconciling items, are categorized and presented in the following table:

	2021	2020
University and Fiduciary Fund		
Amount insured by the Federal Deposit Insurance Corporation (FDIC) Amount collateralized with securities held by the pledging	\$ 534,629	\$ 551,093
financial institution	63,818,563	51,885,989
Uncollateralized	47,248	60,725
Total cash and time deposit bank balances Reconciling Items:	64,400,440	52,497,807
Add: cash equivalents	138,394,032	131,524,207
Add: cash equivalents held by others	2,717,427	5,847,476
Less: other reconciling items	(7,183,844)	(4,284,951)
Total reported cash balance	\$198,328,055	\$185,584,539
Foundation		
Amount insured by the FDIC Amount in excess of FDIC, Lloyd's of London and Security	\$ 500,000	\$ 500,000
Investor Protection Corporation (SIPC) Amount at Merrill Lynch insured by SIPC, Lloyd's of	27,876,256	29,246,916
London and the FDIC	2,500,000 \$ 30.876.256	2,500,000 \$ 32,246,916
Total reported cash balance		\$ 32,246,916

The following table provides information on the University's cash and cash equivalents at June 30, 2021:

Account	Type of Account	Inst	Financial itution Balance	Rec	onciling Items	Bo	ok Balance
Fiduciary Fund Accounts First National Bank of Alamogordo							
Operational	Debt Service	\$	595,955	\$	-	\$	595,955
Wells Fargo Bank of New Mexico							
Operational	Debt Service		6,110,793		-		6,110,793
Operational	Cash Management		351,960		-		351,960
Total Cash and Cash Equivalents - Fiduciary Fu	nds	\$	7,058,708	\$	-	\$	7,058,708
Wells Fargo Bank of New Mexico Operational	Checking		-		(2,164,077)		(2,164,077)
Operational	Student ACH		-		8,346		8,346
Operational	General		-		(4,688,964)		(4,688,964)
Operational	Payroll		-		(452,053)		(452,053)
Operational	Credit Card		-		110,983		110,983
Operational	Deposit		-		15		15
Operational	Money Market (WFS)		123,410,531		-	12	23,410,531
Operational	Cash Management		57,259,855		-	Ę	57,259,855
Operational	Money Market (Trust)		2,007,591		-		2,007,591
Wells Fargo Advisors							
Operational	Money Market		301		-		301
Western Commerce Bank of Carlsbad Operational	Deposit		3,500		1,905		5,405
Cash on Hand Cash on hand	Cash		47,248		-		47,248
Citizen's Bank of Las Cruces Certificate of deposit	Time Deposit		31,129		-		31,129
Federated Investment Manager Dividend reinvestment	Money Market		12,975,610		-	-	12,975,610
New Mexico State University Foundation, Inc. NMSU endowments	Cash		2,717,427		-		2,717,427
Total Cash and Cash Equivalents - University		\$	198,453,192	\$	(7,183,845)	\$19	91,269,347
Total Cash and Cash Equivalents		\$	205,511,900	\$	(7,183,845)	\$19	98,328,055

The following table provides information on the University's cash and cash equivalents at June 30, 2020:

			Financial	_		_	
Account Fiduciary Fund Accounts	Type of Account	Inst	itution Balance	Rec	onciling Items	Bo	ok Balance
First National Bank of Alamogordo Operational	Debt Service	\$	539,140	\$	-	\$	539,140
Wells Fargo Bank of New Mexico							
Operational	Debt Service		4,740,356		-		4,740,356
Operational	Cash Management		405,888		-		405,888
Total Cash and Cash Equivalents - Fiduciary Fu	unds	\$	5,685,384	\$	-	\$	5,685,384
						_	
Wells Fargo Bank of New Mexico Operational	Checking		-		(4,203,791)		(4,203,791)
Operational	Student ACH		-		29,452		29,452
Operational	General		-		49,150		49,150
Operational	Payroll		-		(305,207)		(305,207)
Operational	Credit Card		-		93,631		93,631
Operational	Money Market (WFS)		121,397,836		-	1	21,397,836
Operational	Cash Management		46,761,331		_		46,761,331
Operational	Money Market (Trust)		2,014,882		_		2,014,882
	money manter (Tracty		2,011,002				2,011,002
Western Commerce Bank of Carlsbad Operational	Deposit		19,972		467		20,439
Cash on Hand Cash on hand	Cash		-		51,347		51,347
Citizen's Bank of Las Cruces Certificate of deposit	Time Deposit		31,121		-		31,121
Federated Investment Manager Dividend reinvestment	Money Market		8,111,488		-		8,111,488
New Mexico State University Foundation, Inc. NMSU endowments	Cash		5,847,476		-		5,847,476
Total Cash and Cash Equivalents- University		\$	184,184,106	\$	(4,284,951)	\$1	79,899,155
Total Cash and Cash Equivalents		\$	189,869,490	\$	(4,284,951)	\$1	85,584,539

The following table provides information on the the University's investments, including reconciling items, at June 30, 2021.

Account	Type of Account	Financial Institution Balance	Reconciling Items	Book Balance
Account	Type of Account	Dalalice	items	Book Balance
FHN Financial Domestic corporate bonds	Investment	2,066,672	-	2,066,672
Wells Fargo Advisors				
Domestic equity securities	Investment	251,928	-	251,928
Raymond James				
U.S. agency securities	Investment	4,062,848	-	4,062,848
Raymond James				
Domestic corporate bonds	Investment	14,489,636	-	14,489,636
Wells Fargo Securities				
U.S. agency securities	Investment	2,013,492	-	2,013,492
Wells Fargo Trust				
U.S. treasury securities	Investment	41,223,439	-	41,223,439
Sandia Motorsports Park, Inc.				
Domestic equity securities	Investment	32,427	-	32,427
Principal Funds				
Domestic equity securities	Investment	390,769	-	390,769
Franklin Templeton				
Domestic equity securities	Investment	39,081	-	39,081
Innovation				
Domestic equity securities	Investment	73,528	-	73,528
New Mexico State University Foundation, Inc	-			
NMSU endowments	Investment	51,851,418	-	51,851,418
Total Investments		\$ 116,495,238	\$ -	\$ 116,495,238

The following table provide information on the the University's investments, including reconciling items, at June 30, 2020.

	Type of Account	Institution Balance	Reconciling Items	Book Balance
FHN Financial Domestic corporate bonds	Investment	4,144,950	-	4,144,950
- FHN Financial				
Certificate of deposit	Investment	4,794,264	-	4,794,264
TN Financial				
U.S. treasury notes	Investment	-	-	-
Wells Fargo Advisors				
Domestic equity securities	Investment	227,234	-	227,234
Raymond James				
U.S. agency securities	Investment	4,131,556	-	4,131,556
Raymond James				
Domestic corporate bonds	Investment	19,837,945	-	19,837,945
Vells Fargo Securities				
Certificate of deposit	Investment	1,764,702	-	1,764,702
Vells Fargo Securities				
U.S. agency securities	Investment	2,039,816	-	2,039,816
Vells Fargo Trust				
U.S. treasury securities	Investment	6,364,922	-	6,364,922
Vells Fargo Trust				
Domestic corporate bonds	Investment	2,013,622	-	2,013,622
Sandia Motorsports Park, Inc.				
Domestic equity securities	Investment	32,427	-	32,427
Eberhardt Memorial				
Domestic equity securities	Investment	2,464	-	2,464
Principal Funds				
Domestic equity securities	Investment	278,919	-	278,919
Franklin Templeton				
Domestic equity securities	Investment	32,202	-	32,202
_egacy Treasury Direct				
U.S. treasury Securities	Investment	15,136	-	15,136
nnovation				
Domestic equity securities	Investment	73,528	-	73,528
New Mexico State University Foundation, Inc.				
NMSU endowments	Investment	39,853,338	-	39,853,338
Total Investments		\$ 85,607,025	\$ -	\$ 85,607,025

Information on the Foundation's cash and cash equivalents and deposit accounts and investments, including reconciling items, at June 30, 2021, is provided below:

		Financial		
Account	Type of Account	Institution Balance	Reconciling Items	Book Balance
Wells Fargo Bank of New Mexico				
Operations	Checking	\$ 1,345,692	\$ 10,382	\$ 1,356,074
Program	ACH	310,503	-	310,503
Program	Wire	1,880,742	(18,644)	1,862,098
Program	Checking	1,570,581	-	1,570,581
Program	Transfer	101,043	-	101,043
Citizens Bank of Las Cruces				
Program	Money Market	1,057,063	-	1,057,063
Merrill Lynch				
Operations	Checking	2,215,882	(48,000)	2,167,882
Program	Money Market	18,271,588	(36,095)	18,235,493
Program-Cash Gift Annuity	Checking & Money Market	19,268	(7,625)	11,643
Program-NMSU Business College	Money Market	13,739	-	13,739
OWH II LLC	Money Market	2,545,567	-	2,545,567
OWH II LLC- Account 2	Money Market	124,024	-	124,024
Short Term	Money Market	106,026	-	106,026
Less Cash Allocated to NMSU for AHIT	Held in Trust	(1,171,317)	-	(1,171,317)
(Program)				
Investment cash - Merrill Lynch				
Managers:				
Private Equity	Money Market	564,657	-	564,657
WCMA	Money Market	841,037	-	841,037
Cambiar Intl Value	Money Market	827,723	-	827,723
Earnest SCV	Money Market	309,169	-	309,169
Tag - Emerging	Money Market	221,648	-	221,648
Eagle SCG	Money Market	134,305	-	134,305
Short Term Investment Fund	Money Market	95,250	_	95,250
Eagle LCV	Money Market	238,397	_	238,397
Armstrong	Money Market	77,347	_	77,347
Western	Money Market	51,885	_	51,885
Title V	Money Market	20,261	_	20,261
Cohen and Steers	Money Market	47,125	_	47,125
ALT Investments	Money Market	397	-	397
Santa Barbara	Money Market	222,667	-	222,667
Loomis - TMA	Money Market	480,079	-	480,079
Less Cash Allocated to NMSU for AHIT	Held in Trust	(1,546,110)	-	(1,546,110)
			-	
Total Cash and Cash Equivalents		\$ 30,976,238	\$ (99,982)	\$ 30,876,256
Corporate Stocks and Bonds	Investment	\$ 76,809,695	-	\$ 76,809,695
U.S. Government and Agency Securities	Investment	2,079,124	-	2,079,124
Mortgage Backed Securities	Investment	3,653,694	-	3,653,694
Mortgage Backed Securities - Foreign	Investment	1,100,681	-	1,100,681
Limited Partnerships - Alternative	Investment	41,963,319	-	41,963,319
, Mutual Funds	Investment	55,333,014	-	55,333,014
Non-marketable Equity Investment	Investment	75,990,000	-	75,990,000
Real Estate Holdings		,		
Real Estate Holdings	Investment	3,476,898	-	3,476,898
Short-term Investments	Investment	414,516	-	414,516
Accrued Investment Interest	Investment	20,943	-	20,943
Total Investments			\$ -	\$260,841,884
		\$ 260,841,884	φ -	φ200,041,004

Information on the Foundation's cash and cash equivalents and deposit accounts and investments, including reconciling items, at June 30, 2020, is provided below:

	_	Financial		
Account	Type of Account	Institution Balance	Reconciling Items	Book Balance
Wells Fargo Bank of New Mexico	Oh e alvie e	¢ 4.040.040	¢ (4.400)	¢ 4.045.754
Operations	Checking	\$ 1,346,916	\$ (1,162)	\$ 1,345,754
Program	ACH	2,336,149	-	2,336,149
Program	Wire	228,082	-	228,082
Program	Checking	4,130,229	(951)	4,129,278
Program	Transfer	2,678,117	-	2,678,117
Citizens Bank of Las Cruces				
Program	Money Market	1,048,133	-	1,048,133
Merrill Lynch				
Operations	Checking	1,605,694	-	1,605,694
Program	Money Market	12,946,551	-	12,946,551
Program-Cash Gift Annuity	Checking & Money Market	70,010	(31,859)	38,151
Program-NMSU Business College	Money Market	11,039	-	11,039
OWH II LLC	Money Market	3,292,658	-	3,292,658
Less Cash Allocated to NMSU for AHIT	Held in Trust	(1,979,513)	-	(1,979,513
(Program)				
Investment cash - Merrill Lynch				
Managers:				
Tortoise MLP	Money Market	690	-	690
Private Equity	Money Market	69.875	-	69.875
WCMA	Money Market	567,810	-	567,810
Cambiar Intl Value	Money Market	1,217,239		1,217,239
Earnest SCV	Money Market	49,014	-	49,014
Tag - Emerging	Money Market	228,733	-	228,733
Eagle SCG	Money Market	228,733	-	220,733
	,	,	-	
	Money Market	8,506	-	8,506
Short Term Investment Fund	Money Market	732,320	-	732,320
Eagle LCV	Money Market	1,058,143	-	1,058,143
Armstrong	Money Market	3,347,168	-	3,347,168
Western	Money Market	104,714	-	104,714
Title V	Money Market	27,678	-	27,678
Cohen and Steers	Money Market	62,648	-	62,648
ALT Investments	Money Market	434,601	-	434,601
Santa Barbara	Money Market	185,597	-	185,597
Loomis - TMA	Money Market	117,448	-	117,448
Less Cash Allocated to NMSU for AHIT	Held in Trust	(3,867,963)	-	(3,867,963
Total Cash and Cash Equivalents		\$ 32,280,888	\$ (33,972)	\$ 32,246,916
Companya Charles and Danda	lassa atau ant	¢ 54 000 750		¢ 54 000 750
Corporate Stocks and Bonds	Investment	\$ 51,802,752	-	\$ 51,802,752
U.S. Government and Agency Securities	Investment	776,876	-	776,876
Mortgage Backed Securities	Investment	2,746,071	-	2,746,071
Mortgage Backed Securities - Foreign	Investment	752,017	-	752,017
Limited Partnerships - Alternative	Investment	35,862,078	-	35,862,078
Mutual Funds	Investment	37,948,001	-	37,948,001
Real Estate Holdings				
Real Estate Holdings	Investment	3,289,333	-	3,289,333
Short-term Investments	Investment	300,964	-	300,964
Accrued Investment Interest	Investment	13,619	-	13,619
		\$ 133,491,711		\$133,491,711

Interest Rate Risk. Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. In accordance with the University's investment policy, investment maturities are scheduled to coincide with the University's projected cash requirements. The University does not commit any discretionary funds to financial instruments with maturities longer than ten years from the date of purchase. Funds are only committed to maturities longer than five years from date of purchase if directly related to a specific capital or other long-term project. The maturity dates on non-discretionary fund investments do not exceed the final maturity dates established within the funds' restrictive purposes. At least 50% of all cash and investment balances are invested in instruments with maturities less than two years.

A summary of the investments at June 30, 2021, and their exposure to interest rate risk based on the length of the investment follows:

	Fair Value	Less than 1 Year	1 - 5 Years	6 - 10 Years	Greater than 10 Years
University		I ¢ai	1-010013	0-1016013	
U.S. agency securities	\$ 6,076,340	\$ 6,076,340	\$ -	\$ -	\$-
Domestic corporate bonds	16,556,308	4,041,908	12,514,400	-	· _
U.S. treasury securities	41,223,439	29,999,495	11,223,944	-	-
Pooled Investments	,,		,,		
Mortgage-backed securities	1,209,081	-	1,209,081	-	-
Domestic corporate bonds	226,244	-	20,190	177,321	28,733
US government and agency	,		20,100	,0	20,100
securities	382,444	-	194,998	39,907	147,539
	65,673,856	\$ 40,117,743	\$ 25,162,613	\$ 217,228	\$ 176,272
Items not subject to interest rate risk:					
Equity securities	787,733				
Pooled Investments	101,100				
Accrued interest	3,799				
Corporate stocks	36,364,685				
Limited partnerships - Alternative	12,619,562				
Real estate holdings	12,010,002				
(Investments not securities)	1,045,603				
Total Investments	\$116,495,238				
Foundation					
U.S. government and					
agency securities	\$ 2,079,124	\$-	\$ 1,455,817	\$ 132,703	\$ 490,604
Certificates of deposit	105,264	105,264	-	-	-
Other time deposits	309,252	309,252	-	-	-
Corporate bonds	1,618,849	-	933,662	589,638	95,549
Mortgage-backed securities	4,754,375	-	4,754,375	-	-
		\$ 414,516	\$ 7,143,854	\$ 722,341	\$ 586,153
Items not subject					
to interest rate risk:					
Corporate stocks	130,523,860				
Limited partnerships - Alternative	41,963,319				
Other investments	79,487,841				
Total Investments	\$260,841,884				
	Ψ200,041,004				

A summary of the investments at June 30, 2020, and their exposure to interest rate risk based on the length of the investment follows:

		Less than 1			Greater than
	Fair Value	Year	1 - 5 Years	6 - 10 Years	10 Years
University					
U.S. agency securities	\$ 6,171,372	\$-	\$ 6,171,372	\$-	\$-
Domestic corporate bonds	25,996,516	9,190,060	16,806,456	-	-
U.S. treasury securities	6,380,058	15,136	6,364,922	-	-
Certificates of deposit	6,558,966	6,558,966	-	-	-
Pooled Investments					
Mortgage-backed securities	1,104,054	-	1,104,054	-	-
Domestic corporate bonds	252,954	-	33,420	162,518	57,016
US government and agency					
securities	245,195		42,655	49,031	153,509
	46,709,115	\$ 15,764,162	\$ 30,522,879	<u>\$ 211,549</u>	\$ 210,525
Items not subject to interest rate risk:					
Equity securities	646,774				
Pooled Investments					
Accrued interest	4,298				
Corporate stocks	25,890,012				
Limited partnerships - Alternative	11,318,659				
Real estate holdings					
(Investments not securities)	1,038,167				
Total Investments	\$ 85,607,025				
Foundation					
U.S. government and					
agency securities	\$ 776,876	\$ -	\$ 135,147	\$ 155,351	\$ 486,378
Certificates of deposit	104,170	104,170	-	-	-
Other time deposits	196,794	196,794	-	-	-
Corporate bonds	801,452	-	105,886	514,914	180,652
Mortgage-backed securities	3,498,088	-	3,498,088	-	-
		\$ 300,964	\$ 3,739,121	\$ 670,265	\$ 667,030
Items not subject					
to interest rate risk:					
Corporate stocks	88,949,301				
Limited partnerships - Alternative	35,862,078				
Other investments	3,302,952				
Total Investments	\$133,491,711				
	· · · · ·				

Credit Risk. Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. The University's investment policy limits investment in money market instruments and other securities of commercial banks, broker-dealers, or recognized financial institutions to those rated in the highest rating category by a nationally recognized statistical rating organization (NRSRO) or which are guaranteed by a person or entity whose long-term debt obligations are rated in the highest rating category by a NRSRO. This includes without limitation, securities of, or other interests in, any openend or closed-end management type investment company or investment trust registered under the provisions of 15 USC Sections 80(a)-1 et. seq., which invest only in obligations of the government of the United States of America or securities that are secured by obligations of the government of the United States of America.

A summary of the investments at June 30, 2021, and their exposure to credit risk follows:

	Rating	Fair Value
University		
U.S. agency securities	S&P/Moody's - AA+/Aaa	\$ 6,076,340
U.S. treasury securities	Not rated	41,223,439
Corporate bonds	S&P/Moody's - AA+/Aaa	16,556,308
Domestic equity securities	Not rated	787,733
Pooled Investments		
U.S. government and agency securities	Aaa	386,243
Mortgage-backed securities	Not rated	1,209,081
Domestic equity securities	Not rated	31,914,089
Corporate bonds	A1 to BAA1	226,244
Foreign equity securities	Not rated	4,450,596
Limited partnerships - Alternative	Not rated	12,619,562
Real estate holdings (investments not securities)	Not rated	1,045,603
Total Investments		\$ 116,495,238
Foundation		
U.S. government and agency securities	Moody'sAaa	\$ 2,079,124
Certificates of deposit	Federally insured	105,264
Other time deposits	Not rated	309,252
Corporate bonds	A1 to BAA1	1,618,849
Domestic equity securities	Not rated	60,391,460
Mutual funds	Not rated	55,333,014
Foreign equity securities	Not rated	14,799,386
Mortgage-backed securities	Not rated	4,754,375
Limited partnerships - Alternative	Not rated	41,963,319
Other investments (investments not securities)	Not rated	79,487,841
Total Investments		\$ 260,841,884

A summary of the investments at June 30, 2020, and their exposure to credit risk follows:

	Rating	Fair Value
University	v	
U.S. agency securities	S&P/Moody's - AA+/Aaa	\$ 6,171,374
Certificates of deposits	Federally insured	6,484,000
Certificates of deposits	Subject to custodial credit risk	74,966
U.S. treasury securities	Not rated	6,380,058
Corporate bonds	S&P/Moody's - AA+/Aaa	25,996,516
Domestic equity securities	Not rated	646,775
Pooled Investments		
U.S. government and agency securities	Aaa	249,493
Mortgage-backed securities	Not rated	1,104,054
Domestic equity securities	Not rated	22,539,130
Corporate bonds	A1 to BAA1	252,954
Foreign equity securities	Not rated	3,350,879
Limited partnerships - Alternative	Not rated	11,318,659
Real estate holdings (investments not securities)	Not rated	1,038,167
Total Investments		\$ 85,607,025
Foundation		
U.S. government and agency securities	Moody'sAaa	\$ 776,876
Certificates of deposit	Federally insured	104,170
Other time deposits	Not rated	196,794
Corporate bonds	A1 to BAA1	801,452
Domestic equity securities	Not rated	40,384,362
Mutual funds	Not rated	37,948,001
Foreign equity securities	Not rated	10,616,938
Mortgage-backed securities	Not rated	3,498,088
Limited partnerships - Alternative	Not rated	35,862,078
Real estate holdings (investments not securities)	Not rated	3,302,952
Total Investments		\$ 133,491,711

Concentration of Credit Risk. Concentration of credit risk is the risk of loss attributable to the magnitude of an entity's investment in a single issuer. The University diversifies its use of investment instruments to avoid incurring unreasonable risk inherent in over-investing in specific instruments, individual financial institutions or maturities. With the exception of U.S. Treasury securities and authorized pools, no more that 50% of the total investment portfolio is invested in a single security type or with a single financial institution or at a single maturity. The University holds no investments subject to concentration of credit risk with any issuer that represents 5% or more of total investments.

Custodial Credit Risk – Deposits. This is the risk that in the event of a bank failure, the University's deposits may not be returned. Neither the University, nor its discretely presented component unit, the Foundation, has a deposit policy for custodial credit risk. As of June 30, 2021 and 2020, total bank balances of the University were \$202,794,473 and \$184,022,014, respectively. None of these balances are subject to custodial credit risk.

Custodial Credit Risk – Investments. This is the risk that, in the event of the failure of the counterparty, the University will not be able to recover the value of its investments or collateral securities that are in the possession of an outside party. None of the investments are subject to custodial credit risk.

Fair Value of Assets and Liabilities. GASB Statement No.72 (*Fair Value Measurement and Application*) defines fair value as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. GASB 72 also establishes a fair value hierarchy which requires an entity to maximize the use of observable inputs and minimize the use of unobservable inputs when measuring fair value. The standard describes three levels of inputs that may be used to measure fair value.

Level 1

Where quoted market prices are available in an active market, securities are classified within Level 1 of the valuation hierarchy. Level 1 securities include exchange traded equities.

Level 2

If quoted market prices are not available, then fair values are estimated by using pricing models, quoted prices of securities with similar characteristics or discounted cash flows. Level 2 securities include governmental and corporate bonds, foreign obligations, and collateralized mortgage backed securities.

Level 3

Investments classified within Level 3 have significant unobservable inputs. The valuation of these funds is determined by unobservable inputs such as recent purchases and sales, underlying fund holdings, and information provided by fund managers and general partners including: audited financials, unaudited financial statements, and net as set valuations.

Investments that do not have a readily determinable fair value are recorded using net asset value (NAV). NAV is generally provided by the investment managers but the Foundation considers the reasonableness of the NAV, based on market information, to arrive at the fair value estimate for each investment.

In certain cases, both observable and unobservable inputs may be used to determine the fair value of investments and, in such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The degree of judgment exercised in determining fair value is greatest for investments in Level 3. Because of the inherent uncertainty of valuation, those estimated values may differ significantly from the values that would have been used had a ready market for the investments existed, and the differences could be material. Level 3 investments at the University consist of land and buildings held at the Foundation.

The following is a description of the valuation methodologies used for assets measured at fair value.

Government Securities and Corporate Bonds are valued at the closing price reported on the major market on which the individual securities are traded or have reported broker trades which may be considered indicative of an active market. Where quoted prices are available in an active market, the investments are classified within Level 1 of the valuation hierarchy. If quoted prices are not available for the specific security, then fair values are estimated by using pricing models, quoted prices of securities with similar characteristics, discounted cash flows and other observable inputs. Such securities would be classified within Level 2 of the valuation hierarchy.

Hedge Fund and Venture Capital Investments, which are not readily marketable, are carried at estimated fair values. Fair value is based upon information provided by the management of each Fund, including audited financial statements and any other relevant factors. Because of the absence of a readily determinable fair value and the inherent uncertainty of valuation, the estimated fair value may differ significantly from the value that would have been used had a ready market for the investment existed, and the difference could be material. These investments are not immediately redeemable at the reporting date. These investments have significant unobservable inputs and are classified as NAV.

Real Estate is valued at current appraisal or fair value. Real estate is classified within Level 3 of the valuation hierarchy.

Equity Securities are valued at the closing price reported on the active market on which the individual securities are traded and are classified within Level 1 of the valuation hierarchy. Nonredeemable securities are not reported on the active market and are classified within Level 3 of the valuation hierarchy.

The following table presents the fair value measurements of University assets recognized in the accompanying Statement of Net Position measured at fair value on a recurring basis and the level within the fair value hierarchy in which the fair value measurements fall at June 30, 2021.

2021		alance as of une 30, 2021	N	uoted Prices in Active Markets For Intical Assets Level 1		Significant Other Dbservable Inputs Level 2		ignificant observable Inputs Level 3
Debt Securities								
U.S. treasury securities	\$	41,223,439	\$	41,223,439	\$	-	\$	-
Agency securities (GSEs)		6,076,340		-		6,076,340		-
Corporate bonds		16,556,308		-		16,556,308		-
Total Debt Securities		63,856,087		41,223,439		22,632,648		-
Equity Securities								
Common		678,208		678,208		-		-
Preferred		35,997		35,997		-		-
Nonredeemable securities		73,528		-		-		73,528
Total Equity Securities		787,733		714,205		-		73,528
Total Investments by Fair Value Level		64,643,820	\$	41,937,644	\$	22,632,648	\$	73,528
Investments held by Foundation								
Corporate stocks and bonds	\$	22,816,579	\$	22,590,334	\$	226,245	\$	-
Mutual funds		13,774,350		13,774,350		-		-
Mortgage backed securities		1,209,081		1,126,899		82,182		-
Government bonds		382,444		-		382,444		-
Real estate holdings		1,045,603		-		-		1,045,603
Total investments Held by Foundation by Fair Value Level		39,228,057	\$	37,491,583	\$	690,871	\$	1,045,603
Investments Held by Foundation measured by NAV				Unfunded ommitments	Redemption Frequency		Redemption Notice Period	
Hedge Fund Investments								
Multi-strategy	\$	8,439,189	\$	275,528		Quarterly		90 Days
Equity long/short		2,473,911		3,968,558		None		None
Total Hedge Fund Investments	_	10,913,100	_	4,244,086				
Domestic Venture Capital Investments								
Venture capital		1,706,462		-				
Total Domestic Venture Capital Investments		1,706,462				None		None
Total Investments Held by Foundation measured by NAV		12,619,562	\$	4,244,086				
Other Investments held by Foundation								
Accrued interest income		3,799						
Total Investments	\$	116,495,238						

The following table presents the fair value measurements of University assets recognized in the accompanying Statement of Net Position measured at fair value on a recurring basis and the level within the fair value hierarchy in which the fair value measurements fall at June 30, 2020.

Debt Securities U.S. treasury securities Agency securities (GSEs) Corporate bonds Certificate of deposit (NCD) Total Debt Securities Equity Securities Common Preferred Nonredeemable securities	\$	6,380,058 6,171,372 25,996,517 6,558,966 45,106,913 501,760 71,486 73,528	\$ 6,380,058 - - 6,380,058 501,760	\$	6,171,372 25,996,517 6,558,966 38,726,855	\$	- - - -
Agency securities (GSEs) Corporate bonds Certificate of deposit (NCD) Total Debt Securities Equity Securities Common Preferred	\$	6,171,372 25,996,517 6,558,966 45,106,913 501,760 71,486	\$ 6,380,058	\$	25,996,517 6,558,966	\$	- - - -
Corporate bonds Certificate of deposit (NCD) Total Debt Securities Equity Securities Common Preferred		25,996,517 6,558,966 45,106,913 501,760 71,486			25,996,517 6,558,966		-
Certificate of deposit (NCD) Total Debt Securities Equity Securities Common Preferred		6,558,966 45,106,913 501,760 71,486			6,558,966		-
Total Debt Securities Equity Securities Common Preferred		45,106,913 501,760 71,486					
Equity Securities Common Preferred	_	501,760 71,486			38,726,855		-
Common Preferred	_	71,486	501,760				
Preferred	_	71,486	501,760				
		,			-		-
Nonredeemable securities		73,528	71,486		-		-
			 -		-		73,528
Total Equity Securities		646,774	 573,246		-		73,528
Total Investments by Fair Value Level		45,753,687	\$ 6,953,304	\$	38,726,855	\$	73,528
Investments held by Foundation							
Corporate stocks and bonds	\$	16,335,974	\$ 16,083,022	\$	252,952	\$	-
Mutual funds	·	9,806,991	9,806,991	·	-	·	-
Mortgage backed securities		1,104,054	909,484		194,570		-
Government bonds		245,195	-		245,195		-
Real estate holdings		1,038,167	-		-		1,038,167
Total investments Held by Foundation by Fair Value Level		28,530,381	\$ 26,799,497	\$	692,717	\$	1,038,167
Investments Held by Foundation measured by NAV			 	_		_	
			Unfunded ommitments		edemption Frequency		edemption tice Period
Hedge Fund Investments							
Multi-strategy	\$	8,065,058	\$ 417,402		Quarterly		90 Days
Equity long/short		1,713,657	 4,630,749		None		None
Total Hedge Fund Investments		9,778,715	 5,048,151				
Domestic Venture Capital Investments							
Venture capital		1,539,944	 -				
Total Domestic Venture Capital Investments		1,539,944	 -		None		None
Total Investments Held by Foundation measured by NAV		11,318,659	\$ 5,048,151				
Other Investments held by Foundation							
Accrued interest income		4,298					
Total Investments	\$	85,607,025					

The following table presents the fair value measurements of Foundation assets recognized in the accompanying Statement of Net Position measured at fair value on a recurring basis and the level within the fair value hierarchy in which the fair value measurements fall at June 30, 2021.

2021	-	alance as of une 30, 2021	N	uoted Prices in Active Markets For Intical Assets Level 1		Significant Other Observable Inputs Level 2	Significant Unobservable Inputs Level 3
Corporate Stocks and Bonds							
Foreign emerging markets	\$	5,720,168	\$	5,720,168	\$	-	\$-
Large cap value		25,948,662		25,948,662		-	-
Large cap growth		22,330,729		22,330,729		-	-
Foreign developed markets		9,079,217		9,079,217		-	-
Small cap value		7,403,701		7,403,701		-	-
Small cap growth		4,704,453		4,704,453		-	-
Corporate bonds		752,324		-		752,324	-
Total Corporate Stocks and Bonds		75,939,254		75,186,930		752,324	
Other Investments							
Mutual funds		57,744,720		57,744,720		-	-
Mortgage backed securities		2,919,829		2,646,551		273,278	-
Mortgage backed securities- foreign		1,100,681		1,100,681		-	-
Government bonds		1,271,724		-		1,271,724	-
Non-marketable securities		75,990,000		-		-	75,990,000
Real estate holdings		3,476,898		-		-	3,476,898
Total Other Investments		142,503,852		61,491,952	_	1,545,002	79,466,898
Total Investments by Fair Value Level		218,443,106	\$	136,678,882	\$	2,297,326	\$ 79,466,898
Investments Held by Foundation measured by NAV				Unfunded		Redemption	Redemption
			C	ommitments		Frequency	Notice Period
Hedge Fund Investments							
Multi-strategy	\$	28,062,494	\$	916,204		Quarterly	90 Days
Equity long/short		8,226,396		13,196,484		None	None
Total Hedge Fund Investments		36,288,890		14,112,688			
Domestic Venture Capital Investments							
Venture capital		5,674,428		-			
Total Domestic Venture Capital Investments		5,674,428		-		None	None
Total Investments Held by Foundation measured by NAV		41,963,318	\$	14,112,688			
Other Investments held by Foundation							
Accrued interest income and other short term investments	s	435,460					
Total Investments	\$	260,841,884					

The following table presents the fair value measurements of Foundation assets recognized in the accompanying Statement of Net Position measured at fair value on a recurring basis and the level within the fair value hierarchy in which the fair value measurements fall at June 30, 2020.

2020		ance as of ne 30, 2020	N	uoted Prices in Active larkets For ntical Assets Level 1	Significant Other Dbservable Inputs Level 2	Un	ignificant observable Inputs Level 3
Corporate Stocks and Bonds							
Foreign emerging markets	\$	3,958,284	\$	3,958,284	\$ -	\$	-
Large cap value		16,417,570		16,417,570	-		-
Large cap growth		17,012,195		17,012,195	-		-
Foreign developed markets		6,658,654		6,658,654	-		-
Small cap value		3,112,432		3,112,432	-		-
Small cap growth		3,842,163		3,842,163	-		-
Corporate bonds		801,454		-	 801,454		-
Total Corporate Stocks and Bonds		51,802,752		51,001,298	 801,454		-
Other Investments							
Mutual funds		37,948,001		37,948,001	-		-
Mortgage backed securities		2,746,071		2,129,596	616,475		-
Mortgage backed securities- foreign		752,017		752,017	-		-
Government bonds		776,876		-	776,876		-
Real estate holdings		3,289,334			 		3,289,334
Total Other Investments		45,512,299		40,829,614	 1,393,351		3,289,334
Total Investments by Fair Value Level		97,315,051	\$	91,830,912	\$ 2,194,805	\$	3,289,334
Investments Held by Foundation measured by NAV			_				
				Unfunded ommitments	edemption Frequency		edemption tice Period
Hedge Fund Investments							
Multi-strategy	\$	25,553,360	\$	1,322,497	Quarterly		90 Days
Equity long/short		5,429,559		14,672,080	None		None
Total Hedge Fund Investments		30,982,919		15,994,577			
Domestic Venture Capital Investments							
Venture capital		4,879,159		-			
Total Domestic Venture Capital Investments		4,879,159		-	None		None
Total Investments Held by Foundation measured by NAV		35,862,078	\$	15,994,577			
Other Investments held by Foundation							
Accrued interest income and other short term investments	s	314,582					
Total Investments	\$	133,491,711					

Note 4 – Accounts Receivable and Unearned Revenue

Accounts receivable consists of the following at June 30, 2021 and 2020:

2021	2020
\$ 55,840,962	\$ 56,472,053
29,140,384	32,551,086
6,306,946	4,405,179
1,534,251	1,554,371
(43,854,682)	(42,239,717)
\$ 48,967,861	\$ 52,742,972
\$ 45,113	\$ 26,497
\$ 5,817,793	\$ 11,291,316
	\$ 55,840,962 29,140,384 6,306,946 1,534,251 (43,854,682) <u>\$ 48,967,861</u> <u>\$ 45,113</u>

The allowance for doubtful accounts includes consideration for the credit risk associated with the various receivables.

Unearned revenue consists of the following at June 30, 2021 and 2020:

	2021	2020
University Student tuition and fees Federal, state, and private grants and contracts Other	\$ 2,401,298 7,963,290 13,026,634	\$ 1,787,971 4,703,157 8,172,986
Total unearned revenue	\$ 23,391,222	\$ 14,664,114
Fiduciary Fund Unearned revenue	<u> </u>	\$ 3,038
Foundation		
Total unearned revenue	\$ 366,402	\$ 464,575

Note 5 – Capital Assets

Capital assets as detailed below are stated at cost, or if contributed, at acquisition value at the date of gift. Net interest expense incurred during the construction period on revenue bond funded projects is capitalized as an asset.

The University's main campus has New Mexico State District Court endorsed water rights equaling 11,454 acre feet per annum. As there is no cost basis for these assets, neither the water rights nor the livestock bred by the University are presented in the accompanying Statements of Net Position.

The State of New Mexico Land Office holds 193,272 surface and 254,627 sub-surface acres in trust for the University and manages the commercial use of this property including various leases and oil and gas exploration. The value of the land is recorded at the State of New Mexico Land Office; therefore this amount is not presented in the accompanying Statements of Net Position.

Changes in capital asset balances for the year ended June 30, 2021, were as follows:

	Balance July 1 2020	Additions	Transfers	R	etirements	,	Balance June 30 2021
University	2020	Additions	Tunsiers		ethements		2021
Capital assets not depreciated:							
Land and land improvements	\$ 12,443,083	\$ 287,859	\$ -	\$	-	\$	12,730,942
Construction in progress	9,642,610	10,345,214	(11,600,193)		-		8,387,631
Total capital assets not being depreciated	\$ 22,085,693	\$ 10,633,073	\$ (11,600,193)	\$		\$	21,118,573
Capital assets being depreciated:							
Buildings	\$ 831,921,238	\$ 315,780	\$ 10,628,510	\$	-	\$	842,865,528
Infrastructure	87,109,187	-	971,683		-		88,080,870
Equipment	118,148,510	4,783,754	-		(1,092,622)		121,839,642
Software	13,280,370	163,887	-		-		13,444,257
Library books	95,717,191	2,812,427	-		(129,372)		98,400,246
Intangible right-to-use lease assets	1,847,690	323,147	-		-		2,170,837
Total other capital assets Less accumulated depreciation for:	 1,148,024,186	 8,398,995	 11,600,193		(1,221,994)	_	1,166,801,380
Buildings	(432,350,438)	(21,857,192)	-		-		(454,207,630)
Infrastructure	(58,725,965)	(3,061,922)	-		-		(61,787,887)
Equipment	(94,095,026)	(5,263,538)	-		1,021,688		(98,336,876)
Software	(12,676,191)	(170,122)	-		-		(12,846,313)
Library books	(71,945,259)	(3,355,402)	-		129,372		(75,171,289)
Less accumulated amortization for intangible right-to-use lease assets Total accumulated depreciation Capital assets being depreciated, net	\$ (450,674) (670,243,553) 477,780,633	\$ (492,932) (34,201,108) (25,802,113)	\$ - - 11,600,193	\$	1,151,060 (70,934)	\$	(943,606) (703,293,601) 463,507,779
Capital asset summary:							
Capital assets not being depreciated	\$ 22,085,693	\$ 10,633,073	\$ (11,600,193)	\$	-	\$	21,118,573
Other capital assets, at cost	1,148,024,186	8,398,995	11,600,193		(1,221,994)		1,166,801,380
Total cost of capital assets	 1,170,109,879	19,032,068	 -		(1,221,994)		1,187,919,953
Less: accumulated depreciation	(670,243,553)	(34,201,108)	-		1,151,060		(703,293,601)
Capital assets, net	\$ 499,866,326	\$ (15,169,040)	\$ -	\$	(70,934)	\$	484,626,352
Foundation							
Capital assets	\$ 755,733	\$ -	\$ -	\$	-	\$	755,733
Less: accumulated depreciation	(706,148)	(17,674)	-		-		(723,822)
Capital assets, net	\$ 49,585	\$ (17,674)	\$ -	\$	-	\$	31,911

Changes in capital asset balances for the year ended June 30, 2020, were as follows:

		Balance July 1 2019	Additions	Transfers	D	etirements		Balance June 30 2020
University		2019	Additions	Transfers	R	ethements		2020
Capital assets not depreciated:								
Land and land improvements	\$	10,657,569	\$ 1,786,634	\$ -	\$	(1,120)	\$	12,443,083
Construction in progress		39,540,446	15,980,150	(45,877,986)		-		9,642,610
Total capital assets not being depreciated	\$	50,198,015	\$ 17,766,784	\$ (45,877,986)	\$	(1,120)	\$	22,085,693
Capital assets being depreciated:								
Buildings	\$	786,594,082	\$ 33,516	\$ 45,293,640	\$	-	\$	831,921,238
Infrastructure		86,514,215	10,626	584,346		-		87,109,187
Equipment		114,408,837	5,770,079	-		(2,030,406)		118,148,510
Software		13,260,350	36,770	-		(16,750)		13,280,370
Library books		92,216,727	3,667,416	-		(166,952)		95,717,191
Intangible right-to-use lease assets		1,769,877	77,813	-		-		1,847,690
Total other capital assets Less accumulated depreciation for:	_	1,094,764,088	 9,596,220	 45,877,986		(2,214,108)	_	1,148,024,186
Buildings		(410,184,208)	(22,166,230)	-		-		(432,350,438)
Infrastructure		(55,675,241)	(3,050,724)	-		-		(58,725,965)
Equipment		(90,085,710)	(5,933,190)	-		1,923,874		(94,095,026)
Software		(12,486,201)	(206,740)	-		16,750		(12,676,191)
Library books		(68,831,975)	(3,280,236)	-		166,952		(71,945,259)
Less accumulated amortization for intangible right-to-use lease assets Total accumulated depreciation Capital assets being depreciated, net	\$	- (637,263,335) 457,500,753	\$ (450,674) (35,087,794) (25,491,574)	\$ - - 45,877,986	\$	2,107,576 (106,532)	\$	(450,674) (670,243,553) 477,780,633
Capital asset summary:								
Capital assets not being depreciated								
Other capital assets, at cost	\$	50,198,015 1,094,764,088	\$ 17,766,784 9,596,220	\$ (45,877,986) 45,877,986	\$	(1,120) (2,214,108)	\$	22,085,693 1,148,024,186
Total cost of capital assets		1,144,962,103	27,363,004	-		(2,215,228)		1,170,109,879
Less: accumulated depreciation		(637,263,335)	(35,087,794)	-		2,107,576		(670,243,553)
Capital assets, net	\$	507,698,768	\$ (7,724,790)	\$ -	\$	(107,652)	\$	499,866,326
Foundation								
Capital assets	\$	755,733	\$ -	\$ -	\$	-	\$	755,733
Less: accumulated depreciation		(679,187)	(26,961)	-		-		(706,148)
Capital assets, net	\$	76,546	\$ (26,961)	\$ -	\$	-	\$	49,585

Note 6 – Long-Term Liabilities

A summary of changes in long-term liabilities for the University and Discrete Component Unit for the year ended June 30, 2021, follows:

		Balance July 1			Balance June 30	Current Portion
		2020	Additions	Reductions	2021	(due in 2022)
University						
Bonds and contracts paya	ble:					
Revenue bonds payable		\$ 121,996, ²	132 \$ -	\$ (8,643,242)	\$ 113,352,890	\$ 7,355,000
Subordinate revenue no direct borrowing Contracts payable	te, notes from	10,340,0 1,397,0		(1,015,000) (510,473)	9,325,000 1,209,690	1,015,000 402,731
Total bonds and contr	racts	133,733, ²	148 323,147	(10,168,715)	123,887,580	8,772,731
Other liabilities:						
Accrued compensated absences		18,426,9	957 4,828,443	(4,579,264)	18,676,136	3,735,227
Other post employment	benefits	165,830,0	11,582,166	(5,718,396)	171,693,793	5,718,000
Net pension liability		487,324,3	769,880,249	-	1,257,204,608	-
Accrued benefit reserve		659,6	- 630	-	659,630	-
Other		100,5	516 89,335	-	189,851	-
Total other liabilities		672,341,4	485 786,380,193	(10,297,660)	1,448,424,018	9,453,227
Total long-term liabiliti	es	\$ 806,074,6	533 \$ 786,703,340	\$ (20,466,375)	\$1,572,311,598	\$ 18,225,958
	Balance				Balance	Current
	July 1			Changes in	July 1	Portion
	2020	Additions	Reductions	Estimate	2021	(due in 2022)
Foundation						
Gift annuities payable	\$ 2,508,835	\$	- \$ -	\$ (227,599)	\$ 2,281,236	\$ 210,215
Payable under unitrusts	140,851			(140,850)	1	-
Other long-term liabilities	\$ 2,649,686	\$	- \$ -	\$ (368,449)	\$ 2,281,237	\$ 210,215

A summary of changes in long-term liabilities for the University and Discrete Component Unit for the year ended June 30, 2020, follows:

		Balance July 1 2019	Additions	Reductions	Balance June 30 2020	Current Portion (due in 2021)
University						
Bonds and contracts payat	ole:					
Revenue bonds payable		\$ 143,561,287	\$ 28,040,944	\$ (49,606,099)	\$ 121,996,132	\$ 7,390,000
Subordinate revenue not	te					
direct borrowing		11,285,000	-	(945,000)	10,340,000	1,015,000
Contracts payable		1,769,877	77,813	(450,674)	1,397,016	481,023
Total bonds and contr	acts	156,616,164	28,118,757	(51,001,773)	133,733,148	8,886,023
Other liabilities:						
Accrued compensated a	bsences	15,486,823	5,758,994	(2,818,860)	18,426,957	3,685,392
Other post employment	benefits	145,672,186	39,157,067	(18,999,230)	165,830,023	5,275,000
Net pension liability		792,236,144	-	(304,911,785)	487,324,359	-
Accrued benefit reserve		659,630	-	-	659,630	-
Other		66,394	34,122	-	100,516	-
Total other liabilities		954,121,177	44,950,183	(326,729,875)	672,341,485	8,960,392
Total long-term liabilitie	es	\$ 1,110,737,341	\$ 73,068,940	\$(377,731,648)	\$ 806,074,633	\$ 17,846,415
	Balance				Balance	Current
	July 1			Changes in	July 1	Portion
	2019	Additions	Reductions	Estimate	2020	(due in 2021)
Foundation						
Gift annuities payable	\$2,216,254	\$-	\$-	\$ 292,581	\$ 2,508,835	\$ 211,175
Payable under unitrusts	141,785	-	-	(934)	140,851	31,067
Other long-term liabilities	\$2,358,039	\$ -	\$ -	\$ 291,647	\$ 2,649,686	\$ 242,242

Bonds Payable. The University issued the 2019 refunding bonds (Series 2019A and Series 2019B) on October 23, 2019. Proceeds of the Series 2019A Bonds were used to refund remaining outstanding unrefunded Series 2010B Bonds. Proceeds of the 2019B Bonds were used to refund the remaining 2010C Bonds. The University experienced an economic savings of \$1,607,109 and \$1,046,719 from the 2019A and 2019B Bonds, respectively.

On April 1, 2020 proceeds from the Series 2017C crossover refunding were used to refund a portion of Series 2010B Bonds. As of June 30, 2021, there are \$9,930,000 of outstanding bonds that have been defeased through an irrevocable trust. All other outstanding University revenue bonds as of June 30, 2020 were issued as parity bonds and are all tax exempt. All bonds are payable solely from, and secured by, a pledge of and a non-exclusive first lien on certain pledged revenues. The revenues pledged to meet these debt obligations are student tuition and fees, sales and services, other operating income, investment income, and building fees. The pledged revenues for fiscal years 2021 and 2020 are \$198,715,000 and \$194,069,000, respectively. Interest payments are made twice a year, on October 1 and April 1 while principal is paid annually on April 1. Allowable premiums, and discounts on bonds payable are recorded in total and amortized according to the bonds outstanding method, which approximates the effective interest method.

The bond interest expense incurred for the fiscal years 2020 and 2020 was \$3,600,064 and \$5,336,183, respectively, net of interest income.

Total University bonds issued and outstanding at June 30, 2021 and 2020 :

	Total Issued	<u>Outsta</u> 2021	nding 2020
Refunding and Improvement Revenue Bonds			
Bond Series 2010A, 2010B, 2010C, 2010D			
(1.89% - 5.27%) Final Maturity 2030	78,670,000	-	390,000
Refunding and Improvement Revenue Bonds			
Bond Series 2013A, 2013B, 2013C			
(2.00% - 5.00%) Final Maturity 2033	56,200,000	16,285,000	18,870,000
Refunding and Improvement Revenue Bonds			
Bond Series 2017A, 2017B, 2017C (1.75% - 5.00%) Final Maturity 2042 Refunding and Improvement Revenue Bonds	73,240,000	65,730,000	68,505,000
Bond Series 2019A and 2019B (2.00% - 5.00%) Final Maturity 2040	24,985,000	23,225,000	24,865,000
Total Bonds Payable	233,095,000	105,240,000	112,630,000
Plus: Unamortized Net Premium	20,646,409	8,112,890	9,366,132
Bonds Payable, net	\$ 253,741,409	\$ 113,352,890	\$ 121,996,132

The maturity schedule for the University bonds payable at June 30, 2021, follows:

Year Ending June 30	Principal	Interest
2022	\$ 7,355,000	\$ 4,608,330
2023	7,290,000	4,277,086
2024	6,660,000	3,948,034
2025	6,940,000	3,649,426
2026	6,360,000	3,336,720
2027-2031	30,195,000	12,613,330
2032-2036	24,180,000	6,676,575
2037-2041	14,135,000	2,227,637
2042 Total	2,125,000 \$ 105,240,000	106,250 \$ 41,443,388

Notes Payable. The Board of Regents issued a tax-exempt Subordinate Lien Improvement Revenue Note, Series 2014 on April 21, 2014 in a direct purchase with BOKF, NA dba Bank of Albuquerque. The original principal amount of the note was \$15,865,000 and the interest rate is 3.07%. The note is payable solely from, and secured by, a pledge of, and a non-exclusive subordinate lien on the following revenues: student tuition and fees; sales and service revenue; other operating revenue; investment income; and, building fees. Interest payments began on October 1, 2014 and are due semiannually thereafter on April 1 and October 1 of each year. Principal payments are due April 1 each year, beginning April 1, 2016. The note matures April 1, 2029.

The interest expense incurred on the note was \$317,438 and \$346,450 for fiscal years ended June 30, 2021 and 2020, respectively.

The maturity schedule for the subordinate revenue note at June 30, 2021, follows:

2022	\$ 4 000 000	
	1,090,000	\$ 286,278
2023	1,165,000	252,815
2024	1,240,000	217,049
2025	1,325,000	178,981
2026	1,410,000	138,304
2027-2028	 3,095,000	 143,983
Total	\$ 9,325,000	\$ 1,217,410

Lease Liability. The University acquires various types of equipment under lease agreements. All lease agreements contain a fiscal funding clause, which allows the lease agreements to be canceled if funding for future periods is not appropriated. University administration believes that the likelihood of this occurrence is remote. The following tables detail the carrying value of assets acquired under these arrangements, the net present value of minimum lease payments, future minimum lease payments and the portion of the lease payments representing interest at June 30, 2021.

Type of Property	Carrying Valu		et Present e of Minimum se Payments
Office equipment	\$ 354,924	\$	277,409
Computer equipment	315,285		105,095
Real Estate	1,049,954		827,186
Total	\$ 1,720,163	\$	1,209,690

Year Ending June 30	Р	rincipal	lı	nterest	Minimum Payments
2022	\$	402,731	\$	13,534	\$ 416,265
2023		302,872		10,627	313,499
2024		211,190		7,647	218,837
2025		282,437		4,592	287,029
2026		10,460		1,459	 11,919
Total	\$	1,209,690	\$	37,859	\$ 1,247,549

Note 7 – Health Insurance

The University provides group health insurance coverage for all regular employees working 30 hours per week or more and term appointment employees working 30 hours per week or more. Coverage is optional and is available the first pay period after 30 days of employment. The University's portion of the premium is based on the employee's annual salary. Employee contributions are required for personal, as well as spouse, qualified domestic partner and dependent coverage.

The University participates in the State of New Mexico (State) group health insurance program. Premiums are paid to the State. The State program assumes full responsibility for all claims.

Eligible retirees who were enrolled in health insurance for a minimum of ten consecutive years prior to retirement may elect to continue health insurance coverage through the University's program. The University contributes 60% of the premiums for retirees and their dependents until the retiree reaches age 70, after which, the University contributes 30%. Retiree health insurance is not offered to employees hired after June 30, 2016.

The University participates in a fully insured plan for the eligible active retirees. Premiums are paid to the insurance carrier. The insurance carrier assumes full responsibility for all claims.

Note 8 – Retirement Programs

The University offers three retirement plans. All eligible employees working more than 25% full-time equivalent are required to participate in one of the first two plans described below. Student employees do not participate in these plans.

A. Educational Retirement Act

Plan Description. Substantially all of the University's eligible employees, except those who participate in the Alternative Retirement Plan (ARP) described below, participate in a public employee retirement system authorized under the Educational Retirement Act (ERA) of the State of New Mexico (Chapter 22, Article11 NMSA 1978). The Educational Retirement Board (ERB) is the administrator of the plan, which is a cost-sharing multiple-employer defined benefit retirement plan. The plan provides for retirement benefits, disability benefits, survivor benefits, and cost-of-living adjustments to plan members (certified teachers, and other employees of State public school districts, colleges and universities) and beneficiaries. ERB issues a separate, publicly available financial report that includes financial statements and required supplementary information for the plan. That report may be obtained by writing to ERB, P.O. Box 26129, Santa Fe, New Mexico 87502. The report is also available on ERB's website at www.nmerb.org.

Return to Work Program. Effective January 1, 2002, the ERB implemented a retiree Return-To-Work (RTW) program whereby the University is required to make regular employer contributions on eligible retiree wages. As of July 1, 2011, House Bill 129 was passed requiring returning retirees to contribute the employee portion. As of April 4, 2019, House Bill 360 was passed requiring all working retirees and the University to make regular employer contribution on eligible retiree wages.

Funding Policy. The contribution requirements of plan members and the University are established in State statute under Chapter 22, Article 11, NMSA 1978. The requirements may be amended by acts of the legislature.

A summary of member and employer contributions to the Educational Retirement Board is provided below:

	2021	2020	2019
Employee's earning \$24,000 or less in 2021 and 2020 and \$20,000 or less in 201			
University contribution	14.15%	14.15%	13.90%
Employee contribution	7.90%	7.90%	7.90%
Employee's earning \$24,000 or less in 2021 and 2020 and \$20,000 or less in 201	19:		
University contribution	14.15%	14.15%	13.90%
Employee contribution	10.70%	10.70%	10.70%
University's contribution to ERB	\$ 28,188,265	\$ 26,135,142	\$ 24,766,759
University's contribution to ERB for Return to Work Program	\$278,796	\$270,671	\$214,381

For members hired after June 30, 2019, the multiplier applied to the final average compensation will accrue to the following schedule:

Years of Service	Benefit Percentage Earned
1-10	1.35%
11-20	2.35%
21-30	3.35%
31+	2.40%

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

The June 30, 2021 total ERB pension liability, net pension liability, and sensitivity information were based on an annual actuarial valuation performed as of June 30, 2019. The total ERB pension liability was rolled forward from the valuation date to the plan year June 30, 2020, using generally accepted actuarial principles. Therefore, the employer's portion was established as of the measurement date of June 30, 2020. At June 30, 2021 and 2020 the University reported liabilities of \$1,257,204,608 and \$487,324,359, respectively, for its proportionate share of the net pension liability. The proportion of the net pension liability is based on the employer contributing entity's percentage of total employer contributions for the fiscal year ended June 30, 2020. The contribution amounts were defined by Section 22-11-21, NMSA 1978. At June 30, 2020, the University's proportion was 6.20355% which was a decrease of 0.22782% from its proportion measured as of June 30, 2019. At June 30, 2019, the University proportion was 6.43137% which was a decrease of 0.23093% from its proportion measured as of June 30, 2018.

For the year ended June 30, 2021, the University recognized a pension expense of \$293,163,731. At June 30, 2021, the University reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

	2021				
	Deferred Outflows of Resources				rred Inflows of Resources
Differences between expected and actual experience	\$	7,804,685	\$	4,847,698	
Changes of assumptions		503,772,630		-	
Net difference between projected and actual earnings on pension plan investments		42,689,616		-	
Changes in proportion and differences between University contributions and proportionate share of contributions		-		21,972,246	
University contributions subsequent to the measurement date		27,684,763		-	
Total	\$	581,951,694	\$	26,819,944	

The \$27,684,763 reported as deferred outflows of resources related to pensions resulting from University contributions subsequent to the measurement date of June 30, 2020 will be recognized as a reduction of the net pension liability in the year ended June 30, 2022.

For the year ended June 30, 2020, the University recognized a negative adjustment to pension expense of \$168,722,484 due to changes in pension obligations. At June 30, 2020, the University reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

	2020				
	Deferred Outflows of Resources		of Deferred Inflo Resource		
Differences between expected and actual experience	\$	-	\$	12,772,118	
Changes of assumptions		68,665,173		-	
Net difference between projected and actual earnings on pension plan investments		-		10,378,376	
Changes in proportion and differences between University contributions and proportionate share of contributions		-		22,796,699	
University contributions subsequent to the measurement date		28,188,265		-	
Total	\$	96,853,438	\$	45,947,193	

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

Year Ending June 30	
2022	\$ 204,649,267
2023	210,558,745
2024	99,179,365
2025	13,059,610
	<u>\$ 527,446,987</u>

Actuarial assumptions: As described above, the June 30, 2021 total ERB pension liability and net pension liability are based on an actuarial valuation performed as of June 30, 2019. The total ERB pension liability was rolled forward from the valuation date to the Plan year June 30, 2020 using generally accepted actuarial principles. Specifically, the liabilities measured as of June 30, 2020 incorporate the following assumptions:

All members with an annual salary of more than \$24,000 will contribute 10.70% during the fiscal year ended June 30, 2020 and thereafter.

Members hired after June 30, 2013 will have an actuarially reduced retirement benefit if they retire before age 55 and their COLA will be deferred until age 67.

COLAs for most retirees are reduced until ERB attains a 100% funded status.

These assumptions were adopted by ERB on April 21, 2017 in conjunction with the six-year experience study period June 30, 2016.

For the purposes of projecting future benefits, it is assumed that the full COLA is paid in all future years.

The actuarial methods and assumptions used to determine total pension liability included in the measurement are as follows:

Inflation	2.50%
Salary Increases	Composition; 2.30% inflation, plus .75% productivity increase rate, plus step-rate promotional increases for members with less than 10 years of service
Investment Rate of Return	7.00%
Single Discount Rate	3.89%
Retirement Age	Experienced-based table rates based on age and service. Adopted by NMERB on April 21, 2020 in conjunction with the six- year experience study for the period ended June 30, 2019.
Mortality	Healthy Males - RP-2000 GRS Southwest Region Teacher Mortality Table, set back one year and scaled at 95%. Generational mortality improvements in accordance with the Ultimate MP scales are projected from year 2020.
	Healthy Females - GRS Southwest Region Teacher Mortality Table, set back one year. Generational mortality improvements in accordance with the Ultimate MP scales are projected from the year 2020.
Cost-of-living increases	1.90% per year, compounded annually
Payroll growth	3.00% per year
Contribution accumulation	5.5% increase per year for all years prior to the valuation date
Disability Incidence	Approved rates applied to eligible members with at least 10 years of service
Actuarial Cost Method	Entry Age Normal

The long-term expected rate of return on pension plan investments is determined annually using a building-block method in which best-estimate ranges of expected future real rates of return are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation.

Changes of Benefit Terms and Assumptions: Actuarial assumptions and methods are set by the Board of Trustee, based upon recommendations made by the Plan's actuary. House Bill 360 was signed into law on April 4, 2019 and modified several benefit provisions of the Plan. Key among those changes was an increase in employer contributions from 13.90% to 14.15% as noted previously in this footnote. Other changes were also adopted which positively benefited the unfunded status of the Plan. The Board adopted new assumptions on April 21, 2017 in conjunction with the six-year actuarial experience study period ending June 30, 2016. At that time, the Board adopted a number of economic assumption changes, including a decrease in the inflation assumption from 3.00% to 2.50%. The 0.50% decrease in the inflation assumption also led to decreases in the nominal investment return assumption from 7.25% to 7.00%, the assumed annual wage inflation rate from 3.75% to 3.25%, the payroll growth assumption from 3.50% to 3.00%, and the annual assumed COLA from 2.00% to 1.90%.

The target allocation for each major asset class and total expected real rate of return are summarized in the following table:

Asset Class	Target Allocation	Long Term Expected Real Rate of Return
Equities - Domestic	17%	ornetani
	14%	
Equities - International		
Fixed Income	24%	
Alternatives	44%	
Cash	1%	
Total	100%	7.00%

Discount rate: A single discount rate of 3.89% and 7.25% was used to measure the total ERB pension liability as of June 30, 2020 and June 30, 2019, respectively. For 2020, the single discount rate was based on an expected rate of return on pension plan investments of 7.00% a municipal bond rate of 2.45%. Based on the stated assumptions and the projection of cash flows, the Plan's fiduciary net position and future contributions were projected to be available to finance all projected future benefit payments of current pension plan members. For 2019, the single discount rate was based on the expected rate of return on pension investments of 7.25%. Based on the stated assumptions and the projection of cash flows, the Plan's fiduciary net position and future contributions were sufficient to finance the benefit payments through the year 2046. As a result, the long term expected rate of return on Plan investments was applied to projected benefit payments through the 2046 fiscal year, and the municipal bond rate was applied to all benefit payments after that date.

Sensitivity of the University's proportionate shares of the net pension liability to changes in the discount rate: The following tables show the sensitivity of the net pension liability to changes in the discount rate as of fiscal year end 2021 and 2020. In particular, the table presents the University's net pension liability under the current single rate assumption, as if it were calculated using a discount rate one percentage point lower, (2.89%) and (6.25%), or one percentage point higher, (4.89%) and (8.25%) than the single discount rate for June 30, 2020 and 2019, respectively.

	2021		
	1% Decrease (2.89%)	Current Discount Rate (3.89%)	1% Increase (4.89%)
New Mexico State University's proportionate share of the net pension liability	\$ 1,587,712,720	\$ 1,257,204,608	\$ 991,289,351

	2020			
	 1% Decrease (6.25%)	 Current Discount Rate (7.25%)	1%	6 Increase (8.25%)
New Mexico State University's proportionate share of the net pension liability	\$ 657,850,564	\$ 487,324,359	\$	346,282,977

Pension plan fiduciary net position: Detailed information about the ERB's fiduciary net position is available in the separately issued audited financial statements as of and for June 30, 2020 and 2019 which are publicly available at <u>www.erb.org</u>.

B. Alternative Retirement Program

Plan Description. The New Mexico Alternative Retirement Plan (ARP) was established by amendment to Chapter 22, Article 11, Section 47-52. Certain faculty and professional staff hired on or after July 1, 1991, may elect to participate in an alternative defined contribution retirement plan in lieu of participation in the ERA in accordance with policies stipulated by the Board of Regents. The two carriers approved by the ERB are the Teachers Insurance and Annuity Association/College Retirement Equities Fund and Fidelity Investments. Employees are allowed to transfer between carriers once each year. Vesting is immediate and benefits may be distributed as an annuity, a roll over, or a withdrawal.

Effective July 1, 2009, employees, after 7 years of contribution to the ARP, have a one-time opportunity to move to the ERB's defined benefit plan. Section 51 allows members of the ARP the option to cash out or rollover the ARP account once they have left employment.

A summary of member and employer contributions to the Educational Retirement Board for the Alternative Retirement Program is provided below:

		2021	2020	2019
Employee's earning \$24,000 or less in 2020 and 2019 and \$20,000 or less in 201	9:			2010
University contribution		14.15%	14.15%	13.90%
Employee contribution		7.90%	7.90%	7.90%
Employee's earning \$24,000 or less in 2020 and 2019 and \$20,000 or less in 201	9:			
University contribution		14.15%	14.15%	13.90%
Employee contribution		10.70%	10.70%	10.70%
Administration fee to ERB		3.25%	3.25%	3.00%
Payroll expenses covered by ARP	\$	35,096,862	\$ 33,359,460	\$ 30,308,256
University's contribution to the ERB for ARP	\$	3,827,195	\$ 3,638,320	\$ 3,304,119
Administration fee paid to ERB for ARP	\$	1,140,648	\$ 1,084,144	\$ 909,248
Employee contributions made to ARP	\$	3,756,969	\$ 3,571,562	\$ 3,243,491

C. Federal Retirement Program

Plan Description. Certain employees of the University working under the auspices of the United States Department of Agriculture (through various University sponsored extension programs) are covered under the Civil Service Retirement System (CSRS) or the Federal Employees Retirement System (FERS), established with the passage of Public Law 99-335. Both are defined benefit retirement plans. FERS is a three-tiered retirement plan (covering substantially all Federal employees hired subsequent to December 31, 1986) combining Social Security benefits with a basic benefit plan and a thrift savings plan. Employees hired prior to 1984 do not participate in Social Security, but have the ability to transfer to FERS at their own discretion. The CSRS and FERS are administered by the U.S. Office of Personnel Management, Retirement Operations Center, P.O. Box 45, Boyers, Pennsylvania 16017.

Contributions Required. Employees covered by CSRS and FERS are considered federal employees, and as such, are obligated to contribute according to the guidelines of the federal government. For the year ended June 30, 2021 there was 0 employees enrolled under CSRS and 2 employees under FERS.

A summary of member and employer contributions to the Federal Retirement Program is provided below:

	2021	2020	2019
Employee's covered by CSRS:			
University contribution	7.00%	7.00%	7.00%
Employee contribution	7.00%	7.00%	7.00%
Employee's covered by FERS:			
University contribution	13.70%	13.70%	13.70%
Employee contribution	0.80%	0.80%	0.80%
University's contribution	\$ 35,403	\$ 127,192	\$ 127,192
Employee's contribution	\$ 1,770	\$ 16,078	\$ 16,078

Note 9 – Other Postemployment Benefits Plan

Plan Description. New Mexico State University is a single employer that offers employees and their eligible dependents retiree benefits. This is an unfunded OPEB plan operating on a pay as you go basis. The authority to establish and amend the benefit provisions rests with the Board of Regents.

Retirees, who have had 10 consecutive years of health insurance coverage with the University at the time of retirement, are offered the opportunity to participate in a fully-insured PPO medical plan, including prescription drugs. Medicare retirees (for retirees 65 years of age and over) are offered the opportunity to participate in a Medicare carve-out medical plan, including prescription drugs. Eligible retired employees may select a Life Insurance benefit up to \$10,000. All premiums for life insurance are paid by the retiree.

The University currently pays 60% of the monthly medical and prescription premium for retirees and their eligible dependents until the retiree reaches age 70, at which time the University reduces their contribution to 30%. As of June 30, 2021 and 2020, 1,438 and 1,401 retirees met the eligibility requirements for health insurance, respectively.

Employees hired after June 30, 2016 are not offered this benefit.

Plan Participation Percentage. The participation percentage is the assumed rate of future eligible retirees who elect to continue health coverage at retirement. It is assumed that 85% of all pre Medicare employees and their dependents who are eligible for early retirement will participate in the retiree medical plan. It is also assumed that 80% of those enrolled in the pre Medicare plans will continue on the plan once Medicare eligible. Lastly, it is assumed that 88% of all pre Medicare enrolled will continue on the plan once Medicare eligible. This assumes that a one-time irrevocable election to participate is made at retirement.

Employees covered by benefit terms - At June 30, 2021 and 2020, the following employees were covered by the benefit terms:

	2021	2020
Current retirees receiving benefits	1,880	1,802
Current active members	1,938	2,052

Annual OPEB Cost and Total OPEB Obligation. The University's annual other postemployment benefit (OPEB) Service/Interest cost (expense) is the portion of the Actuarial Present Value of plan benefits and expenses for active employees which is allocated to a valuation year by the Actuarial Cost Method. The following table shows the components of the University's annual OPEB cost for the year, the amount actually contributed to the plan, and changes in the University's total OPEB obligation related for fiscal year 2021:

	Total OPEB Liability
Total OPEB Liability - Start of Year (July 1, 2020)	\$ 165,830,023
Changes for the year	
Service cost	6,497,191
Interest cost	3,745,243
Changes in assumptions or other inputs	1,339,732
Benefit payments	(5,718,396)
Net change in total OPEB liability	5,863,770
Total OPEB Liability - End of Year (June 30, 2021)	<u>\$ 171,693,793</u>

The total OPEB liability and sensitive information were based on an annual actuarial valuation performed as of June 30, 2020.

The following table shows the components of the University's annual OPEB cost for the year, the amount actually contributed to the plan, and changes in the University's total OPEB obligation related for fiscal year 2020:

	Total OPEB Liability
Total OPEB Liability - Start of Year (July 1, 2019)	\$ 145,672,186
Changes for the year	
Service cost	5,787,303
Interest cost	5,208,772
Differences between expected and actual experience	(13,724,348)
Changes in assumptions or other inputs	28,160,992
Benefit payments	(5,274,882)
Net change in total OPEB liability	20,157,837
Total OPEB Liability - End of Year (June 30, 2020)	\$ 165,830,023

The total OPEB liability and sensitive information were based on an annual actuarial valuation performed as of June 30, 2020. The discount rate is the only applicable change in the valuation.

A summary of the key results are shown below for fiscal year ended June 30, 2021 and 2020:

	2021	2020
Present Value of Future Benefits	\$ 218,085,105	\$ 216,931,687
Total OPEB Liability (Beginning of Fiscal Year)	\$ 165,830,023	\$ 145,672,186
Total OPEB Liability (End of Fiscal Year)	\$ 171,693,793	\$ 165,830,023

For the year ended June 30, 2021, the University recognized a OPEB expense of \$14,755,057. At June 30, 2021, the University reported deferred outflows of resources and deferred inflows of resources related to OPEB from the following sources:

	2021					
	erred Outflows f Resources		rred Inflows of Resources			
Differences between expected and actual experience	\$ -	\$	6,464,747			
Changes of assumptions	 17,290,742		1,257,855			
Total	\$ 17,290,742	\$	7,722,602			

For the year ended June 30, 2020, the University recognized a OPEB expense of \$15,154,367. At June 30, 2020, the University reported deferred outflows of resources and deferred inflows of resources related to OPEB from the following sources:

	 2020			
	 Deferred Outflows of Resources		erred Inflows of Resources	
Differences between expected and actual experience	\$ -	\$	10,094,548	
Changes of assumptions	\$ 25,118,426	\$	2,282,848	
Total	\$ 25,118,426	\$	12,377,396	

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

Year Ending June 30	
2022	\$ 4,512,623
2023	4,468,647
2024	 586,870
	\$ 9,568,140

Actuarial Methods and Assumptions. Projections of benefits for financial reporting purposes are based on the substantive plan (the plan as understood by the employer and the plan members) and include the types of benefits provided at the time of each valuation and the historical pattern of sharing of benefit costs between the employer and plan members to that point. The Entry Age Normal Actuarial Cost Method was used based on level percentage of projected salary. The OPEB liability is based on an actuarial valuation performed as of June 30, 2021, conducted in accordance with generally accepted actuarial principles.

The actuarial methods and assumptions used to determine the total OPEB liability included in the measurement are as follows:

Valuation Date	June 30, 2020
Measurement Date	June 30, 2021
Discount Rate	2.16% per annum Source: Bond Buyer 20-Bond GO Index
Salary Increase Rate	2.5% per annum
Inflation Rate	3.0% per annum
Medicare Eligibility	All current and future retirees are assumed to be eligible for Medicare at age 65
Health Care Cost Trend Rate	The actuarial valuation assumes an annual health care cost trend on a select and ultimate basis. Medical and prescription benefits on a select basis at 5.5% for retirees 65 years of age and under and 4.5% for retirees over 65 years of age and on an ultimate basis at 4.5%. The select trend rates are reduced .5% each year until reaching the ultimate trend.
Per Capita Health Claim Cost	Expected pre Medicare retiree claim costs were developed using 24 months of historical claim experience through March 2020. The annual age 60 claim costs for retirees and their spouses is \$7,418. The age 70 costs for retirees is \$3,334.
Mortality Rate	Pub-2010 mortality table with generational scale MP-2019.

Discount Rate. A single discount rate of 2.16% and 2.21% was used to measure the total OPEB liability as of June 30, 2021 and 2020, respectively.

Other Information. The discount rate was updated from the prior valuation. The mortality assumption was updated from RP-2014 mortality table with generational scale MP-2018 to Pub-2010 mortality table with generational scale MP-2019 to reflect the Society of Actuaries' recent mortality study. Experience/Assumptions gains and losses are amortized over a closed period of 3.8 years starting on July 1, 2019, equal to the average remaining service of active and inactive plan members (who have no future service). The Plan participation rates were updated to reflect the participation trend. Currently, the plans are considered to be unfunded as there are no assets and retiree benefits are expected to be paid annually on a cash basis.

Health Care Trend Sensitivity Analysis. The following schedules measures the Total OPEB Liability if the health care cost trend rate used was 1% higher than the assumed health care cost trend rate and 1% lower than the assumed health care cost trend rate for June 30, 2021 and 2020, respectively.

2021		
1% Decrease	Current Trend	1% Increase
\$ 147,344,000	<u>\$ 171,693,793</u>	\$ 203,086,000
2020		
2020 1% Decrease	Current Trend	1% Increase
	1% Decrease	1% Decrease Current Trend

Discount Rate Sensitivity Analysis. The following tables show the sensitivity of the OPEB liability to changes in the discount rate as of fiscal year end 2021 and 2020. In particular, the table presents the University's OPEB liability under the current single rate assumption, as if it were calculated using a discount rate one percentage point lower, (1.16%) and (1.21%), or one percentage point higher, (3.16%) and (3.21%) than the single discount rate for June 30, 2021 and 2020, respectively.

	2021		
	1% Decrease (1.16%)	Current Discount Rate 2.16%	1% Increase (3.16%)
New Mexico State University's total OPEB liability	\$ 202,222,000	\$ 171,693,793	\$ 147,725,000

2020		
1% Decrease	Current Discount	
(1.21%)	Rate 2.21%	1% Increase (3.21%)
\$ 195,315,000	\$ 165,830,023	\$ 142,680,000
	1% Decrease (1.21%)	1% Decrease Current Discount (1.21%) Rate 2.21%

Actuarial valuations of an ongoing plan involve estimates of the value of reported amounts and assumptions about the probability of occurrence of events far into the future. Examples include assumptions about future employment, mortality, and the healthcare cost trend. Amounts determined regarding the funded status of the plan and the annual required contributions of the employer are subject to continual revision as actual results are compared with past expectations and new estimates are made about the future. The Schedule of Changes in Total OPEB liability and Related Ratios in accordance with GASB 75 (Schedule 5), presented as required supplementary information following the notes to the financial statements, presents multiyear trend information about whether the actuarial value of plan assets is increasing or decreasing over time relative to the actuarial accrued liabilities for benefits.

Note 10 – Commitments

Capitalizable Project Commitments and Financing. The University has entered into contracts for the construction and renovation of various facilities. At June 30, 2021, the estimated remaining costs to complete these and other in-house construction and renovation projects was approximately \$84.5 million. These projects are in various stages of completion. Those deemed to be major projects are expected to be completed by August 2022. The remaining cost of all budgeted projects (both capital and non-capital) will be financed as follows:

Funding Sources	Amount
Revenue bonds	\$ 1,651,945
General obligation bonds (State of New Mexico)	34,965,439
Severance tax bonds (State of New Mexico)	5,200,384
University Funds	15,225,958
State funds	26,841,796
Gifts, grants and contracts	602,540
Total	\$ 84,488,062

Other Commitments. At June 30, 2021, the University had outstanding purchase orders for materials and services which were not received, and thus are not recorded as liabilities in the accompanying Statements of Net Position. The approximate amount of such commitments is \$30.8 million.

Note 11 - Component Units

The following entities support the University in accomplishing its various missions. These entities were selected for inclusion based on criteria as set forth in GASB 14, The Reporting Entity, GASB 39, Determining Whether Certain Organizations Are Components Units, GASB 61, Financial Reporting Entity: Omnibus – an amendment of GASB Statements No. 14 and No. 34 and GASB 80, Blending Requirements for Certain Component Units - an amendment of GASB Statement No 14. Complete financial statements for these component units can be obtained from each respective administrative office at the addresses listed below.

The Foundation is discretely presented on the face of the financial statements, as prescribed by GASB 14, amended by GASB 39, and further amended by GASB 61. The entity qualifies as discretely presented according to GASB 14, paragraph 40a, because of the nature and significance of its relationship with the University. This relationship meets the direct benefit, access to economic resources and significance of resources criteria. The other component units are blended because the University either completely controls its activities or the entity provide services entirely, or almost entirely to the University in accordance with GASB 39 and GASB 80.

Arrowhead Center, Inc. Arrowhead Center, Inc., a blended component unit, was organized pursuant to the provisions of the State of New Mexico University Research Park Act of 1989. Its purposes are to promote and contribute to economic development and protect, license, and market intellectual property developed by faculty, staff, and students of the University, as well as members of the community, in order to further research and economic development for the State of New Mexico. Arrowhead Center, Inc.'s address is: Arrowhead Center, Inc., MSC 3CR, P.O. Box 30001, Las Cruces, NM 88003.

Summary financial information as of June 30, 2021 and 2020, and for the fiscal years then ended follows:

	2021	2020
Net Position		
Total assets	\$ 16,498,626	\$ 16,498,112
Total liabilities	783,882	788,789
Deferred inflows of resources	14,007,176	14,302,190
Total net position	\$ 1,707,568	\$ 1,407,133
Changes in Net Position		
Total revenues	\$ 845,145	\$ 904,708
Total expenditures	544,710	666,131
Change in net position	300,435	238,577
Net position, beginning	1,407,133	1,168,556
Net position, ending	\$ 1,707,568	\$ 1,407,133

The New Mexico State University Foundation, Inc. The Foundation is a non-profit corporation formed for the purpose of obtaining and disbursing funds for the sole benefit of the University. It is a discrete component unit of the University with financial information presented in a separate column in the University's financial statements. Separate audited financial statements are prepared in accordance with the Financial Accounting Standards Board (FASB). The Foundation's address is: New Mexico State University Foundation, Inc., P.O. Box 3590, Las Cruces, NM 88003.

Aggie Development, Inc. Aggie Development, Inc., was organized pursuant to the provisions of the State of New Mexico University Research Park Act of 1989. The corporation was established to benefit the University by (1) managing and developing designated University real estate and water rights; (2) contributing all of the corporation's net revenues to the University; and (3) enhancing learning opportunities for students. Since inception, Aggie Development Inc. did not meet the materiality threshold that requires audited financial statements and therefore its activity is included in the NMSU audited financial statements, but no separate details are presented herein. Aggie Development, Inc.'s address is: Aggie Development, Inc., P.O. Box 3145, Las Cruces, NM 88003.

Note 12 – Contingent Liabilities

The University has evaluated contingent liabilities from the balance sheet date through October 31, 2021, the date at which the financial statements were available to be issued, and determined the following item for disclosure:

During the 2021 New Mexico Legislative Session, New Mexico State University Carlsbad was approved to be made into an independent community college knows as Southeast New Mexico College. As part of this legislation, all functions, personnel, appropriations, assets and liabilities will be transferred to the new College on April 10, 2022. The effective date of the legislation was July 1, 2021. As of the date of issuance, the new college has not yet established its governing board, and definitions of what assets and liabilities will be included are in the process of being determined. Currently, the impact on New Mexico State University cannot be determined.

Note 13 – Natural Classification Operating Expenses

The University's and Discrete Component Unit's operating expenses by natural classification were as follows:

	2021		20	2020	
	University	Component Unit	University	Component Unit	
perating Expenses	-		· · · · ·		
Salaries					
Faculty	\$ 96,872,187	\$-	\$ 97,629,123	\$	
Exempt staff	109,259,196	2,061,377	109,991,865	2,005,521	
Non-exempt staff	14,835,367	-	14,702,480		
Student/graduate assistant	29,603,921	5,856	32,133,731	8,194	
Other compensation	7,147,614	1,861	6,326,084	6,169	
Total salaries	257,718,285	2,069,094	260,783,283	2,019,884	
Other Operating Expenses					
Benefits*	362,111,405	-	(99,491,358)		
Travel	3,423,194	7,165	10,222,758	98,310	
Scholarship and fellowships and other program support	54,944,465	10,466,792	44,245,498	11,480,762	
Utilities	10,946,180	4,682	9,981,459	3,15	
Professional fees	20,227,162	374,936	17,423,504	313,820	
Supplies and other services	75,615,783	2,426,696	83,761,049	1,145,380	
Depreciation	34,201,108	17,674	35,087,794	26,962	
Total operating expenses	\$819,187,582	\$ 15,367,039	\$362,013,987	\$ 15,088,28	

* Benefits expense for 2020 was impacted by the change in pension liability.

Note 14 – Unrestricted Net Position

Unrestricted net position supports the missions of the University in current and future years. The following is a breakdown of the University's unrestricted net position as of June 30, 2021 (unaudited):

	2021	2020
Unrestricted Net Position	\$ (668,764,380)	\$ (418,538,663)
Add: Unfunded Pension	702,072,858	436,418,114
Add: Long-Term Compensated Absences	14,940,909	14,741,565
Add: Other Post Employment Benefits	162,125,653	153,088,993
Adjusted Unrestricted Net Position	210,375,040	185,710,009
Unrestricted - Instruction and General	\$ 29,641,663	\$ 28,849,609
Unrestricted - Research	20,072,579	18,800,385
Unrestricted - Public Service	10,421,956	7,348,775
Unrestricted - Other	17,203,574	14,032,230
Quasi Endowments Funds	18,180,124	15,454,836
Renewals and Replacements - Buildings	41,221,807	33,777,682
Renewals and Replacements - Auxiliary Enterprises	8,425,214	9,160,396
Renewals and Replacements - Internal Services Units	5,893,485	6,684,931
Renewals and Replacements - Equipment	26,404,758	20,815,316
Unexpended plant - Designated to Projects	6,694,009	7,111,914
Unexpended plant - Future Projects/Contingency	26,215,871	23,673,935
Total	\$ 210,375,040	\$ 185,710,009

Note 15 – Tax Abatements

NMSU does not collect tax revenue nor does it enter into any individual tax abatement agreements. NMSU receives funding through appropriations from the State of New Mexico and the amounts of such appropriations to NMSU may be indirectly affected by Tax Abatement agreements entered into by the State of New Mexico. As a taxing authority, the State of New Mexico has the ability to collect tax revenue and enter into individual tax abatement agreements. The State of New Mexico is required under GASB 77 to provide detailed disclosure regarding its tax abatement agreements in its annual comprehensive financial report (ACFR). No University revenue was impacted by abatement agreements.

Note 16 – New Accounting Standards

GASB Statement No. 87 *(Leases)* was implemented in fiscal year 2021. This statement increases the usefulness of governments' 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. Under this statement, a lesse is required to recognize a lease liability and an intangible right-to-use lease asset, and a lessor is required to recognize a lease receivable and a deferred inflow of resources. The implementation of statement has resulted in changing the presentation of the financial statements. See discussion of impact as described in Note 2.

GASB Statement No. 89 (*Construction Interest Costs*) will become effective for fiscal year 2021, but the University has early adopted this statement for fiscal year 2020.

GASB Statement No. 95 (Postponement of the Effective Dates of Certain Authoritative Guidance) is effective for fiscal year 2021. This statement is intended to provide relief to governments and other stakeholders in light of the COVID-19 pandemic. The guidance postpones, by one year, the effective dates of certain provisions in the following pronouncements:

• Statement No. 87, Leases (The University adopted in 2021)

Note 17 – Subsequent Events

The University has evaluated subsequent events from the balance sheet date through October 31, 2021, the date at which the financial statements were available to be issued, and determined there are no additional items to disclose.

Schedule 1 - Combining Statement of Net Position

	New Mexico State University 2021	Arrowhead Center, Inc. 2021	Total 2021
ASSETS			
Current assets:			
Cash and cash equivalents	\$ 84,625,598	\$ 1,631,082	\$ 86,256,680
Restricted cash and cash equivalents	8,979,547	-	8,979,547
Cash and cash equivalents held in trust by component unit for NMSU	2,717,427	-	2,717,427
Cash and cash equivalents held in trust by others	-	-	-
Short-term investments	40,117,743	-	40,117,743
Accounts receivable, net	47,415,618	17,992	47,433,610
Due from component unit	1,534,251	-	1,534,251
Inventories	2,640,265	-	2,640,265
Prepaid expenses	458,059	-	458,059
Long-term receivable - current portion	745,269	309,390	1,054,659
Total current assets	189,233,777	1,958,464	191,192,241
Non-current assets:			
Unrestricted cash and cash equivalents	59,353,535	-	59,353,535
Restricted cash and cash equivalents	33,962,158	-	33,962,158
Investments held in trust by component unit for NMSU	51,851,418	-	51,851,418
Other long-term investments	24,420,122	105,955	24,526,077
Long-term receivable	8,043,765	13,697,786	21,741,551
Capital assets, net	483,889,931	736,421	484,626,352
Total non-current assets	661,520,929	14,540,162	676,061,091
TOTAL ASSETS	850,754,706	16,498,626	867,253,332
DEFERRED OUTFLOWS OF RESOURCES	600,613,732		600,613,732
LIABILITIES			
Current liabilities:			
Accounts payable	13,254,714	16,500	13,271,214
Other accrued liabilities	17,133,652	25,000	17,158,652
Accrued interest payable	1,223,652	23,000	1,223,652
Unearned revenue	23,385,261	5,961	23,391,222
Held in trust by NMSU	20,000,201	5,501	20,001,222
Long-term liabilities - current portion	18,225,958	-	18,225,958
Total current liabilities	73,223,237	47,461	73,270,698
Non-current liabilities:	050 000		050 000
Accrued benefit reserves	659,630	-	659,630 130,245,609
Other long-term liabilities Net pension liability	129,509,188 1,257,204,608	736,421	1,257,204,608
Other post-employment benefit liability	165,975,793	-	165,975,793
		726 401	
Total non-current liabilities TOTAL LIABILITIES	1,553,349,219	736,421	1,554,085,640
TOTAL LIADILITIES	1,626,572,456	783,882	1,627,356,338
DEFERRED INFLOWS OF RESOURCES	36,926,387	14,007,176	50,933,563
NET POSITION			
Net investment in capital assets	371,206,501	-	371,206,501
Restricted for:	, ,		, ,
Non-expendable:			
Endowments	35,997,474	-	35,997,474
Expendable:			
Endowments	1,171,317	-	1,171,317
General activities	6,535,854	-	6,535,854
Federal student loans	8,661,704	-	8,661,704
Capital projects	31,043,550	-	31,043,550
Related entity activities	2,017,575	1,707,568	3,725,143
Unrestricted	(668,764,380)	-	(668,764,380)
TOTAL NET POSITION	\$ (212,130,405)	\$ 1,707,568	\$ (210,422,837)

Schedule 1 - Combining Statement of Net Position

	New Mexico State University 2020	Arrowhead Center, Inc. 2020	Total 2020
ASSETS			
Current assets:			
Cash and cash equivalents	\$ 76,441,865	\$ 1,317,143	\$ 77,759,008
Restricted cash and cash equivalents	8,714,140	-	8,714,140
Cash and cash equivalents held in trust by component unit for NMSU	5,847,476	-	5,847,476
Short-term investments	15,764,162	-	15,764,162
Accounts receivable, net	51,158,626	29,975	51,188,601
Due from component unit	1,554,371	-	1,554,371
Inventories	3,273,358	-	3,273,358
Prepaid expenses	1,721,668	-	1,721,668
Long-term receivable - current portion	932,259	295,014	1,227,273
Total current assets	165,407,925	1,642,132	167,050,057
Non-current assets:			
Unrestricted cash and cash equivalents	51,811,151	-	51,811,151
Restricted cash and cash equivalents	35,767,380	-	35,767,380
Investments held in trust by component unit for NMSU	39,853,338	-	39,853,338
Other long-term investments	29,883,570	105,955	29,989,525
Long-term receivable	9,189,168	14,007,176	23,196,344
Capital assets, net	499,123,477	742,849	499,866,326
Total non-current assets	665,628,084	14,855,980	680,484,064
TOTAL ASSETS	831,036,009	16,498,112	847,534,121
DEFERRED OUTFLOWS OF RESOURCES	123,557,926		123,557,926
LIABILITIES			
Current liabilities:			
Accounts payable	12,255,058	19,373	12,274,431
Other accrued liabilities	16,983,281	25,000	17,008,281
Accrued interest payable	1,313,101	-	1,313,101
Unearned revenue	14,662,547	1,567	14,664,114
Held in trust by NMSU	-	-	-
Long-term liabilities - current portion	17,846,415		17,846,415
Total current liabilities	63,060,402	45,940	63,106,342
Non-current liabilities:			
Accrued benefit reserves	659,630	-	659,630
Other long-term liabilities	138,946,357	742,849	139,689,206
Net pension liability	487,324,359	-	487,324,359
Other post-employment benefit liability	160,555,023		160,555,023
Total non-current liabilities	787,485,369	742,849	788,228,218
TOTAL LIABILITIES	850,545,771	788,789	851,334,560
DEFERRED INFLOWS OF RESOURCES	60,999,918	14,302,190	75,302,108
NET POSITION			
Net investment in capital assets	377,482,678	-	377,482,678
Restricted for:			
Non-expendable:			
Endowments	28,902,450	-	28,902,450
Expendable:			
Endowments	1,979,513	-	1,979,513
General activities	6,548,114	-	6,548,114
Federal student loans	10,131,040	-	10,131,040
Capital projects	34,588,036	-	34,588,036
Related entity activities	1,831,793	1,407,133	3,238,926
Unrestricted	(418,415,378)	-	(418,415,378)
TOTAL NET POSITION	\$ 43,048,246	\$ 1,407,133	\$ 44,455,379

Schedule 2 - Combining Statement of Revenues, Expenses, and Changes in Net Position

		Mexico State Iniversity 2021	Arrowhead Inc 202	;	т	otal Primary Institution 2021
REVENUES						
Operating revenues: Student tuition and fees (gross)	\$	118,261,471	\$		\$	118,261,471
Less: scholarship allowances	φ	(46,669,518)	φ	-	φ	(46,669,518)
Student tuition and fees (net)		71,591,953		-		71,591,953
Federal appropriations, grants and contracts		91,596,098		-		91,596,098
State grants and contracts		14,189,325		-		14,189,325
Local Appropriations, grants and contracts		2,745,202		-		2,745,202
Non-governmental grants, contracts and gifts		6,712,096		-		6,712,096
Sales and services		5,169,867		-		5,169,867
Auxiliary enterprises (net of scholarship allowances)		14,389,685		-		14,389,685
Other operating revenues Total operating revenues		16,345,711 222,739,937		-		16,345,711 222,739,937
EXPENSES						
Operating expenses:						
Instruction		250,869,068		-		250,869,068
Research		138,463,482		-		138,463,482
Public service		72,528,063		-		72,528,063
Academic support		41,339,322		-		41,339,322
Student services		29,427,148		-		29,427,148
Institutional support		55,658,721		-		55,658,721
Operation and maintenance of plant		58,377,469		-		58,377,469
Scholarships and fellowships		49,150,395		-		49,150,395
Auxiliary enterprises		28,635,656		-		28,635,656
Independent operations		30,153,164		-		30,153,164
Intercollegiate athletics		25,450,453		-		25,450,453
Student social and cultural		3,861,756		-		3,861,756
Loan administration (net)		1,071,777		-		1,071,777
Depreciation		34,201,108		-		34,201,108
Total operating expenses		819,187,582		-		819,187,582
Net operating income (loss)		(596,447,645)		-		(596,447,645)
Non-operating revenues (expenses):						
State appropriations		205,099,182		-		205,099,182
Federal Pell grants		38,749,599		-		38,749,599
State lottery scholarship		14,992,738		-		14,992,738
Local tax levy revenue		22,209,029		-		22,209,029
Gifts and non-exchange grants		8,234,619		-		8,234,619
Investment income (loss)		12,080,739		-		12,080,739
Building fees		4,222,488		-		4,222,488
Land lease and permanent fund		3,765,317		-		3,765,317
Loss on disposal of plant		(70,934)		-		(70,934)
Additions to quasi endowments		53,045		-		53,045
Interest and other expenses on capital asset-related debt		(3,898,429)		-		(3,898,429)
Other non-operating revenues (expenses) Net non-operating revenues		18,480,129 323,917,522		300,435 300,435		18,780,564 324,217,957
Income (loss) before other revenues		(272,530,123)		300,435		(272,229,688)
Capital appropriations		14,815,082		-		14,815,082
Capital grants, gifts, and other income		1,848,041		-		1,848,041
Additions to permanent endowments Increase (decrease) in net position		688,349 (255,178,651)		- 300,435		688,349 (254,878,216)
NET POSITION						
Beginning of year	-	43,048,246		,407,133		44,455,379
End of year	\$	(212,130,405)	\$1	,707,568	\$	(210,422,837)

Schedule 2 - Combining Statement of Revenues, Expenses, and Changes in Net Position

-	New Mexico State University 2020	Arrowhead Center, Inc 2020	Total Primary Institution 2020
REVENUES			
Operating revenues:			
Student tuition and fees (gross)	\$ 115,994,019	\$-	\$ 115,994,019
Less: scholarship allowances	(47,542,989)	<u> </u>	(47,542,989)
Student tuition and fees (net)	68,451,030	-	68,451,030
Federal appropriations, grants and contracts	88,589,399	-	88,589,399
State grants and contracts	11,947,929	-	11,947,929
Local Appropriations, grants and contracts	2,819,166	-	2,819,166
Non-governmental grants, contracts and gifts	8,556,640	-	8,556,640
Sales and services	6,639,775	-	6,639,775
Auxiliary enterprises (net of scholarship allowances)	13,646,408	-	13,646,408
Other operating revenues Total operating revenues	<u> 16,763,269</u> 217,413,616	<u> </u>	<u>16,763,269</u> 217,413,616
EXPENSES			
Operating expenses:			
Instruction	78,534,441	-	78,534,441
Research	56,164,075	-	56,164,075
Public service	31,113,580	-	31,113,580
Academic support	14,852,601	-	14,852,601
Student services	10,411,755	-	10,411,755
Institutional support	18,659,483	-	18,659,483
Operation and maintenance of plant	34,720,990	-	34,720,990
Scholarships and fellowships	34,668,003	-	34,668,003
Auxiliary enterprises	13,790,426	-	13,790,426
Independent operations	13,185,507	-	13,185,507
Intercollegiate athletics	16,237,171	-	16,237,171
Student social and cultural	2,579,152	-	2,579,152
Loan administration (net)	2,009,009	-	2,009,009
Depreciation	35,087,794		35,087,794
Total operating expenses Net operating income (loss)	<u>362,013,987</u> (144,600,371)	-	362,013,987 (144,600,371)
Non-operating revenues (expenses):			
State appropriations	212,257,252	-	212,257,252
Federal Pell grants	41,979,051	-	41,979,051
State lottery scholarship	14,150,345	-	14,150,345
Local tax levy revenue	20,825,560	-	20,825,560
Gifts and non-exchange grants	7,209,179	-	7,209,179
Investment income (loss)	4,767,715	-	4,767,715
Building fees	4,401,547	-	4,401,547
Land lease and permanent fund	4,370,598	-	4,370,598
Loss on disposal of plant	(106,532)	-	(106,532)
Gain on sale of land	148,880	-	148,880
Additions to quasi endowments	82,323	-	82,323
Interest and other expenses on capital asset-related debt	(4,685,137)	-	(4,685,137)
Other non-operating revenues (expenses)	6,759,365	238,577	6,997,942
Net non-operating revenues	312,160,146	238,577	312,398,723
Income (loss) before other revenues	167,559,775	238,577	167,798,352
Capital appropriations	30,976,801		30,976,801
Capital grants, gifts, and other income	2,203,248	-	2,203,248
Additions to permanent endowments	2,002,530	-	2,002,530
Increase (decrease) in net position	202,742,354	238,577	202,980,931
NET POSITION	(150.004.100)	4 400 550	
Beginning of year End of year	<u>(159,694,108)</u> \$ 43,048,246	<u>1,168,556</u> <u>1,407,133</u>	(158,525,552) \$ 44,455,379
End of year	\$ 43,048,246	\$ 1,407,133	\$ 44,455,379

Schedule 3A - Budgetary Comparison Schedules - Unrestricted and Restricted - All Operations for June 30, 2021

	Original Budget	Revised Budget	Actuals	Revised Budget vs Actuals - Variance Favorable (Unfavorable)
Unrestricted and restricted beginning fund balance	\$ 130,313,936	\$ 212,039,215	\$ 212,046,029	\$ 6,814
Unrestricted and restricted revenues:				
State government appropriations	225,150,100	205,276,597	205,099,182	(177,415)
Federal revenue sources	143,343,229	198,226,300	148,859,309	(49,366,991)
Tuition and fees income	121,148,502	117,773,682	118,304,299	530,617
Land and permanent fund	3,097,136	3,397,136	3,765,317	368,181
Endowment and private gifts	14,753,658	14,933,671	12,687,318	(2,246,353)
Other sources	151,473,756	176,794,984	141,803,504	(34,991,480)
Total unrestricted and restricted revenues	658,966,381	716,402,370	630,518,929	(85,883,441)
Unrestricted and restricted expenditures:				
Instruction	161,532,661	188,178,667	150,243,533	37,935,134
Academic support	30,111,533	30,328,416	28,072,636	2,255,780
Student services	20,669,057	19,037,492	17,594,469	1,443,023
Institutional support	34,727,681	36,089,983	32,549,414	3,540,569
Operation and maintenance	26,282,148	24,832,423	22,672,399	2,160,024
Subtotal instruction and general	273,323,080	298,466,981	251,132,451	47,334,530
Student social and cultural activities	4,225,707	3.545.662	2,733,578	812,084
Research	110,067,718	118,297,134	104,743,327	13,553,807
Public service	54,452,659	57,909,805	47,972,703	9,937,102
Internal services	105,616	6,632,886	2,576,560	4,056,326
Student aid, grants and stipends	95,314,538	117,071,881	100,791,155	16,280,726
Auxiliary services	21,949,160	22,257,597	18,752,581	3,505,016
Intercollegiate athletics	20,764,966	20,680,641	18,491,930	2,188,711
Independent operations	20,764,397	23,999,284	19,967,814	4,031,470
Capital outlay	41,195,622	43,811,344	23,241,777	20,569,567
Renewal and replacement	16,837,234	13,232,514	9,903,440	3,329,074
Retirement of indebtedness	13,605,453	12,402,711	12,352,711	50,000
Total unrestricted and restricted expenditures	672,606,150	738,308,440	612,660,027	125,648,413
Net transfers to (from)	<u> </u>	328,984	110,965	218,019
Change in fund balance	(13,639,769)	(22,235,054)	17,747,937	39,982,991
Ending fund balance	\$ 116,674,167	\$ 189,804,161	\$ 229,793,966	\$ 39,989,805
č				

Under title 5 of the New Mexico Administrative Code, chapter 3, part 4, paragraph 10 - Items of Budgetary Control: The total expenditures in each of the following budgetary functions will be used as the items of budgetary control. Total expenditures or transfers in each of the following items of budgetary control may not exceed the amounts shown in the approved budget: A. Unrestricted expenditures and restricted expenditures. B. Instruction and general. C. Each budget function in current funds other than instruction and general. D. Within the plant funds budget: major projects, library bonds, equipment bonds, minor capital outlay, renewals and replacements, and debt service. E. Each individual item of transfer between funds and/or functions. Budgets are presented on a modified accrual basis of accounting.

Schedule 3B - Budgetary Comparison Schedules - Unrestricted - Instruction and General for June 30, 2021

	Original Budget	Revised Budget	Actuals	Revised Budget vs Actuals - Variance Favorable (Unfavorable)
Unrestricted beginning fund balance	\$ 16,259,598	\$ 37,583,815	\$ 37,583,815	\$-
Unrestricted revenues:				
Tuition and fees income	99,875,048	97,294,848	95,458,262	(1,836,586)
Miscellaneous fees	8,085,493	8,477,564	9,923,673	1,446,109
Federal government appropriations	-	-	-	-
State government appropriations	171,410,000	153,536,497	153,536,497	-
Local government appropriations	13,339,210	18,250,960	22,211,029	3,960,069
Federal government grants and contracts	133,460	142,270	182,431	40,161
State government grants and contracts	-	-	-	-
Local government grants and contracts	-	-	-	-
Private gifts, grants and contracts	-	-	-	-
Endowments	-	-	-	-
Land and permanent fund	3,097,136	3,397,136	3,765,317	368,181
Private gifts	-	-	-	-
Sales and services	588,000	569,500	397,412	(172,088)
Other sources	17,234,737	25,651,867	18,966,639	(6,685,228)
Total unrestricted revenues	313,763,084	307,320,642	304,441,260	(2,879,382)
Unrestricted expenditures:				
Instruction	151,159,299	148,845,661	134,086,431	14,759,230
Academic support	27,388,759	27,911,235	26,427,838	1,483,397
Student services	19,566,400	17,846,682	17,088,837	757,845
Institutional support	34,309,354	35,650,374	32,396,075	3,254,299
Operation and maintenance	26,267,448	24,807,773	22,662,179	2,145,594
Total unrestricted expenditures	258,691,260	255,061,725	232,661,360	22,400,365
Net transfers to (from)	55,092,261	75,185,489	70,638,569	4,546,920
Change in fund balance	(20,437)	(22,926,572)	1,141,331	24,067,903
Ending fund balance	\$ 16,239,161	\$ 14,657,243	\$ 38,725,146	\$ 24,067,903

Schedule 3C- Budgetary Comparison Schedules - Restricted - Instruction and General for June 30, 2021

	Original Budget	Revised Budget	Actuals	Revised Budget vs Actuals - Variance Favorable (Unfavorable)
Restricted beginning fund balance	\$ -	\$-	\$-	\$
Restricted revenues:				
Tuition and fees income	-	-	-	-
Miscellaneous fees	-	-	-	-
Federal government appropriations	-	-	-	-
State government appropriations	-	-	-	-
Local government appropriations	-	-	-	-
Federal government grants and contracts	7,609,785	36,072,924	12,395,283	(23,677,641)
State government grants and contracts	2,188,043	2,617,820	1,996,165	(621,655)
Local government grants and contracts	-	-	-	-
Private gifts, grants and contracts	170,681	166,462	144,046	(22,416)
Endowments	-	-	-	-
Land and permanent fund	-	-	-	-
Private gifts	4,663,311	4,548,050	3,935,597	(612,453)
Sales and services	-	-	-	-
Other sources				
Total restricted revenues	14,631,820	43,405,256	18,471,091	(24,934,165)
Restricted expenditures:				
Instruction	10,373,362	39,333,006	16,157,102	23,175,904
Academic support	2,722,774	2,417,181	1,644,798	772,383
Student services	1,102,657	1,190,810	505,632	685,178
Institutional support	418,327	439,609	153,339	286,270
Operation and maintenance	14,700	24,650	10,220	14,430
Total restricted expenditures	14,631,820	43,405,256	18,471,091	24,934,165
Net transfers to (from)		-		-
Change in fund balance				
Ending fund balance	\$	\$	\$	\$

Schedule 3 - Budgetary Comparison Schedules - Combined Campuses

Reconciliation of Budget

Unrestricted and Restricted - All Operations For the Year Ended June 30, 2021

Total Unrestricted and Restricted Revenues:		\$ 630,518,929
Reconciling Items:		
Scholarship allowance	\$ (53,165,988)	
Elimination of Internal Revenues	(18,596,314)	
Endowment fund revenues	5,397,102	
Quasi endowment fund revenues	2,725,288	
Blended Component Unit Revenues (AHI, ADI)	1,239,175	
Loan Fund Additions	(168,866)	
Financial statement adjustments	 329,403	
Total reconciling items		 (62,240,200)
Total reconciled unrestricted and restricted revenues		\$ 568,278,729
Basic Financial Statements		
Operating revenues		\$ 222,739,937
Non-operating revenues		309,406,756
Non-operating revenues netted in other non-operating revenues and expenses		18,780,564
Other Revenues		 17,351,472
Total revenues per Financial Statements		\$ 568,278,729
Difference		\$ -
Total Unrestricted and Restricted Expenses:		\$ 612,660,027
Reconciling Items:		
Scholarship allowance	\$ (53,165,988)	
Elimination of Internal Sales	(18,596,314)	
Blended Component Unit expenditures (AHI, ADI)	832,572	
Depreciation expense	34,201,108	
Loan fund expenditures	1,071,777	
Capitalized expenditures	(19,032,068)	
Bond principal payments	(8,415,000)	
Pension Expense	265,654,744	
Accounts Payable accrual, net	(620,459)	
Financial statement reporting adjustments	(769,753)	
Other operating expense, primarily OPEB	9,265,365	
Loss on disposal of plant	 70,934	
Total reconciling items		 210,496,918
Total reconciled unrestricted and restricted expenses		\$ 823,156,945
Basic Financial Statements		
Operating expenditures		\$ 819,187,582
Non-operating expenditures		3,898,429
Loss on disposal of plant		 70,934
Total Expenditures per Financial Statements		\$ 823,156,945
Difference		\$ -

Schedule 4 - Bank Balances, Pledged Collateral Requirements and Pledged Collateral by Financial Institution

Account	Type of Security	CUSIP No./ Security #	Maturity Date	Fair Value of Collateral	Deposit Amount
CITIZEN'S BANK OF LAS CRUCES		<i>j</i>			
Certificate of Deposit					
Endowment	None				\$ 31,129
FIRST NATIONAL BANK OF ALAMOGORDO					
Cash	Mortgage-Backed	31418BBB1	3/1/2024	\$ 80,481	\$ 595,95
Cash	Mortgage-Backed	3128MMXB4	1/1/2033	\$ 781,497	
WELLS FARGO BANK OF NEW MEXICO					
Cash	FMAC FEPC	31329KVG6	6/1/2036	\$ 266,650	\$ 63,722,60
Cash	FMAC FEPC	3132A5G74	6/1/2047	\$ 5,384,127	
Cash	FMAC FEPC	3132A5GQ2	3/1/2047	\$ 3,277,001	
Cash	FMAC FEPC	3133KGU48	10/1/2049	\$ 11,067,133	
Cash	FMAC FEPC	3133KGZM3	11/1/2049	\$ 13,818,366	
Cash	FNMA FNMS	3138E1Q42	2/1/2042	\$ 7,332,404	
Cash	FNMA FNMS	3138MALJ5	9/1/2042	\$ 12,446,511	
Cash	FNMA FNMS	3140FCTG3	2/1/2047	\$ 2,835,025	
Cash	FNMA FNMS	3140J8XU2	8/1/2038	\$ 6,333,658	
Cash	FNMA FNMS	3140JM2M3	2/1/2049	\$ 7,338,140	
Cash	FNMA FNMS	3140JQTX1	9/1/2049	\$ 6,382,092	
Cash	FNMA FNMS	3140K0WP9	10/1/2049	\$ 3,754,946	

Cash

\$ 3,500

Note: The Foundation is not subject to the State of New Mexico pledged collateral requirement.

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Schedule 4 - Bank Balances, Pledged Collateral Requirements and Pledged Collateral by Financial Institution

Account		DIC/SPIC Isurance	-	ninsured blic Funds	-	he pledging Federal ıstitution	50	Excess mounts over % Collateral equirement
CITIZEN'S BANK OF LAS CRUCES								
Certificate of Deposit Endowment	_\$	31,129	\$		\$		\$	-
FIRST NATIONAL BANK OF ALAMOGORDO								
Cash	\$	250,000	\$	345,955	\$	861,977	\$	688,999
WELLS FARGO BANK OF NEW MEXICO Cash	\$	250,000	\$	63,472,608	\$	80,236,052	\$	48,499,748
WESTERN COMMERCE BANK, CARLSBAD Cash	\$	3,500	\$	_	\$	_	\$	

Schedule 5 - Schedule of Changes in Total OPEB liability and Related Ratios in accordance with GASB Statement 75. (unaudited)

		2021	2020	2019	2018
Total OPEB liability					
Service Cost	\$	6,497,192	\$ 5,787,303	\$ 5,127,283	\$ 4,936,250
Interest		3,745,243	5,208,772	5,268,892	5,291,343
Current Recognized deferred outflows/(inflows):					
Difference between expected and actual experience		-	(13,724,348)	-	-
Changes of assumptions or other inputs		1,339,732	28,160,992	7,135,616	(5,357,825)
Benefit payments	_	(5,718,396)	 (5,274,882)	 (5,758,812)	 (5,523,530)
Net change in total OPEB liability	\$	5,863,771	\$ 20,157,837	\$ 11,772,979	\$ (653,762)
Total OPEB liability-beginning	\$	165,830,023	\$ 145,672,186	\$ 133,899,207	\$ 134,552,969
Total OPEB liability-ending	\$	171,693,794	\$ 165,830,023	\$ 145,672,186	\$ 133,899,207
Covered-employee payroll	\$	135,947,000	\$ 131,987,721	\$ 153,961,000	\$ 150,205,439
Total OPEB liability as a percentage of covered- employee payroll		126 %	126 %	95 %	89 %

	2021	2020	2019	2018
Current retirees receiving benefits	1,880	1,802	1,740	1,716
Inactive employees entitled but not yet receiving benefits	-	-	-	-
Current active members	1,938	2,052	2,366	2,594

This schedule is presented to illustrate the requirements to show information for 10 years. However, until a full 10-year trend is compiled, the University is showing four year's presentation. No assets are accumulated in a trust to pay the related benefits. The discount rate is the only applicable change in the valuation.

Schedule 6 - Schedule of Proportionate Share of Net Pension Liability and Employer Contributions (unaudited)

The schedule of proportionate share of net pension liability and the schedule of employer contributions present multiyear trend information for the last ten fiscal years. Fiscal year 2015 was the first year of implementation, therefore only seven years are shown. Until a full 10-year trend is compiled, information for those years for which information is available will be presented. **Schedule of Proportionate Share of Net Pension Liability - ERB Plan**

	2021	2020	2019
University's proportion of the net pension liability	6.20355%	6.43137 %	6.66230 %
University's proportion share of the net pension liability	\$1,257,204,608	\$ 487,324,359	\$ 792,236,144
University's covered-employee payroll	\$ 206,801,497	\$ 196,414,377	\$ 194,360,458
University's proportionate share of the net pension liability (asset) as a percentage of its covered-employee payroll	607.93 %	248.11 %	407.61 %
Plan fiduciary net position as a percentage of the total pension liability	39.11 %	64.13 %	52.17 %

	2018	2017	2016	2015
University's proportion of the net pension liability	6.75462 %	7.05471 %	7.31378 %	7.56103 %
University's proportion share of the net pension liability	\$ 750,673,479	\$ 507,687,518	\$ 473,733,007	\$ 431,412,011
University's covered-employee payroll	\$ 194,360,458	\$ 201,383,448	\$ 199,689,623	\$ 229,696,230
University's proportionate share of the net pension liability (asset) as a percentage of its covered-employee payroll	386 %	252.10 %	237.23 %	187.82 %
Plan fiduciary net position as a percentage of the total pension liability	52.95 %	61.58 %	63.97 %	66.54 %

Schedule of Employer Contributions - ERB Plan

	2021	2020	2019
Statutorily required employer contribution	\$ 28,041,065	\$ 28,188,265	\$ 26,135,142
Contribution in relation to the statutorily required contribution	28,041,065	28,188,265	26,135,142
Contribution deficiency (excess)	\$ -	\$-	\$-
University's covered-employee payroll	205,566,001	206,801,497	196,414,377
Contributions as percentage of covered-employee payroll	13.64 %	13.63 %	13.31 %

	2018	2017	2016	2015
Statutorily required employer contribution	\$ 25,880,341	\$ 26,736,537	\$ 28,006,297	\$ 31,140,209
Contribution in relation to the statutorily required contribution	25,880,341	26,736,537	28,006,297	31,140,209
Contribution deficiency (excess)	\$ -	\$ -	\$-	\$-
University's covered-employee payroll	193,115,948	194,360,458	201,383,448	199,689,623
Contributions as percentage of covered-employee payroll	13.40 %	13.76 %	13.91 %	15.59 %

Notes to Schedules:

Changes of Benefit Terms and Assumptions

Actuarial assumptions and methods are set by the Board of Trustee, based upon recommendations made by the Plan's actuary. The Board adopted new assumptions on April 17, 2020 in conjunction with the six-year actuarial experience study period ending June 30, 2019. At that time, The Board adopted a number of economic assumption changes, including a decrease in the inflation assumption from 2.50% to 2.30%. The 0.20% decrease in the inflation assumption also led to decreases in the nominal investment return assumption from 7.25% to 7.00%, the assumed annual wage inflation rate from 3.25% to 3.00%. These new assumptions are reflected as changes in assumptions along with the change in the single discount rate between June 30, 2019 and June 30, 2020. As of April 4, 2019, House Bill 360 was passed requiring all working retirees and the University to make regular employer contribution on eligible retiree wages. In addition, HB 360 increased the employer contribution percentage from 13.90% to 14.15%.

Name of Program / Agency RESEARCH AND DEVELOPMENT CLUSTER	Award Title	Grant Number	Federal Assistance Listing Number	Subrecipient Expenditures	Total Expenditures
RESEARCH AND DEVELOPMENT CLUSTER					
DEPARTMENT OF AGRICULTURE (USDA) - DIRECT	AGRICULTURAL RESEARCH BASIC & APPLIED RESEARCH		10.001	\$ 9,378	\$ 2,111,695
DEPARTMENT OF AGRICULTURE (USDA) - PASS THRU	AGRICULI UNAL RESEARCH BASIC & APPLIED RESEARCH		10.001	\$ 5,578	\$ 2,111,055
Texas Tech University	AGRICULTURAL RESEARCH BASIC & APPLIED RESEARCH	58-3090-5-009	10.001 10.001 Total	\$ - \$ 9,378	\$ 2,539 \$ 2,114,234
			10.001 10(a)	\$ 9,378	\$ 2,114,234
EPARTMENT OF AGRICULTURE (USDA) - DIRECT	PLANT & ANIMAL DISEASE, PEST CONTROL, & ANIMAL CARE		10.025	¢ .	Ś 341.842
			10.025 Total	\$ -	\$ 341,842
EPARTMENT OF AGRICULTURE (USDA) - DIRECT	SPECIALTY CROP BLOCK GRANT		10.170	\$ 328,532	\$ 608,705
DEPARTMENT OF AGRICULTURE (USDA) - PASS THRU					
Texas A&M University	SPECIALTY CROP BLOCK GRANT	AM190200XXXXG008	10.170 10.170 Total	\$ - \$ 328,532	\$ 56,769 \$ 665,474
EPARTMENT OF AGRICULTURE (USDA) - DIRECT	GRANTS FOR AGRICULTURAL RESEARCH		10.200	\$ -	\$ 99,291
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU					
Regents University of California Davis	GRANTS FOR AGRICULTURAL RESEARCH	2019-34383-29950	10.200	\$ -	\$ 9,455
Kansas State University Kansas State University	GRANTS FOR AGRICULTURAL RESEARCH GRANTS FOR AGRICULTURAL RESEARCH	2019-38624-30289 No. 2020-38624-32472	10.200 10.200	\$- \$-	\$ 6,728 \$ 4,596
kansas state oniversity	didin's For Adricol Ford Reserver	10.2020-3024-32472	10.200 Total	\$ -	\$ 120,070
EPARTMENT OF AGRICULTURE (USDA) - DIRECT	COOPERATIVE FORESTRY RESEARCH		10.202	\$ 66,379	\$ 236,641
			10.202 Total	\$ 66,379	\$ 236,641
PARTMENT OF AGRICULTURE (USDA) - DIRECT	HATCH FEDERAL APPROPRIATIONS		10.203	\$-	\$ 1,518,431
			10.203 Total	\$-	\$ 1,518,431
EPARTMENT OF AGRICULTURE (USDA) - DIRECT	ANIMAL HEALTH FEDERAL APPROPRIATION		10.207	\$ -	\$ 23,313
PARTMENT OF AGRICULTURE (USDA) - PASS THRU			10.207 Total	\$-	\$ 23,313
Utah State University	SUSTAINABLE AGRICULTURE RESEARCH & EDUCATION	2017-38640-26913	10.215	\$ -	\$ 44,085
Montana State University	SUSTAINABLE AGRICULTURE RESEARCH & EDUCATION	2018-38640-28418	10.215	÷ -	\$ 21,896
Montana State University	SUSTAINABLE AGRICULTURE RESEARCH & EDUCATION	20193864029880	10.215	\$-	\$ 6,547
Montana State University	SUSTAINABLE AGRICULTURE RESEARCH & EDUCATION	2019-38640-29880-WS3SI	10.215	\$-	\$ 18,775
EPARTMENT OF AGRICULTURE (USDA) - DIRECT			10.215 Total	\$-	\$ 91,303
	HIGHER EDUUCATION - CHALLENGE GRANTS		10.217		\$ 92,300
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU			10.217 Total	\$ 44,275	\$ 92,300
Bureau of Indian Education	TRADITION NAVAJO FOOD & FIBER CROP	N/A	10.227 10.227 Total	<u>\$</u> -	\$ 41,751 \$ 41,751
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU				, -	
The Board of Regents of the University of Nebraska	AGRICULTURAL AND FOOD POLICY RESEARCH CENTERS	58-0111-20-008	10.291 10.291 Total	<u>\$</u> - \$-	\$ 5,891 \$ 5,891
EPARTMENT OF AGRICULTURE (USDA) - DIRECT					
PARTMENT OF AGRICULTURE (USDA) - PASS THRU	SPECIALTY CROP RESEARCH INITIATIVE		10.309	\$ 1,045,790	\$ 1,351,141
Washington State University	SPECIALTY CROP RESEARCH INITIATIVE	20185118128435	10.309	\$-	\$ 151,528
EP Washington State University	SPECIALTY CROP RESEARCH INITIATIVE	2019-51181-30013	10.309 10.309 Total	\$ - \$ 1,045,790	\$ 5,894 \$ 1,508,563
EPARTMENT OF AGRICULTURE (USDA) - DIRECT					
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU	AGRICULTURE & FOOD RESEARCH INITIATIVE		10.310	\$ 28,678	\$ 439,726
Colorado State University	AGRICULTURE & FOOD RESEARCH INITIATIVE	2015-68001-23240	10.310	\$-	\$ 78,067
University of Texas	AGRICULTURE & FOOD RESEARCH INITIATIVE	2015-68007-23130	10.310	\$-	\$ 10,547
Colorado State University	AGRICULTURE & FOOD RESEARCH INITIATIVE	2016-68007-25066	10.310	\$-	\$ 27,481
University of Arizona	AGRICULTURE & FOOD RESEARCH INITIATIVE	2017-68005-26867	10.310	\$ -	\$ 508,565
Texas A&M University	AGRICULTURE & FOOD RESEARCH INITIATIVE	2017-68007-26318	10.310	\$ -	\$ 99,484
Regents University of California Davis Iowa State University	AGRICULTURE & FOOD RESEARCH INITIATIVE AGRICULTURE & FOOD RESEARCH INITIATIVE	2019-67013-29235 2019-67023-29414	10.310 10.310	\$- \$-	\$ 34,453 \$ 6,422
Drexel University	AGRICULTURE & FOOD RESEARCH INITIATIVE	2019-68008-29908	10.310	ş - Ş -	\$ 10,985
University of Texas	AGRICULTURE & FOOD RESEARCH INITIATIVE	2020-67023-32905	10.310	\$-	\$ 39,374
EPARTMENT OF AGRICULTURE (USDA) - DIRECT			10.310 Total	\$ 28,678	\$ 1,255,104
	FARM BUSINESS MANAGEMENT AND BENCHMARKING		10.319	\$ 381,798	
PARTMENT OF AGRICULTURE (USDA) - PASS THRU			10.319 Total	\$ 381,798	\$ 1,462,560
Energy And Minerals Department	FOREST HEALTH PROTECTION	N/A	10.680 10.680 Total	<u>\$</u> -	\$ 2,612 \$ 2,612
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU			10.000 10(2)	ş -	\$ 2,012
State of NM Econ Development	RURAL ENERGY FOR AMERICA	718821345	10.868 10.868 Total	<u>\$</u> -	\$ 7,098 \$ 7,098
PARTMENT OF AGRICULTURE (USDA) - DIRECT				, -	
	SOIL & WATER CONSERVATION		10.902 10.902 Total	<u>\$</u> - \$ -	\$ 370,632 \$ 370,632
PARTMENT OF AGRICULTURE (USDA) - DIRECT				÷ -	
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU	SOIL SURVEY		10.903	\$-	\$ 179,127
West Virginia University	SOIL SURVEY	NR1874820006C006	10.903	<u>\$</u> -	\$ 34,970
			10.903 Total	ş -	\$ 214,097

Name of Program / Agency	Award Title	Grant Number	Federal Assistance Listing Number		brecipient enditures	Total Expenditures
RESEARCH AND DEVELOPMENT CLUSTER						
DEPARTMENT OF AGRICULTURE (USDA) - DIRECT						
	PLANT MATERIALS FOR CONSERVATION		10.905	<u>ş</u>	- 9	
			10.905 Total	Ş	- ;	81,04
DEPARTMENT OF AGRICULTURE (USDA) - DIRECT			10.012	<i>.</i>		
	STRATEGIES TO IMPROVE SOIL & WATER		10.912	\$		523,48
			10.912 Total	ş	- \$	523,48
DEPARTMENT OF AGRICULTURE (USDA) - DIRECT	DEPARTMENT OF AGRICULTURE		10.rd	ć		100 11
	DEPARTMENT OF AGRICULTURE		10.rd Total	÷		126,11 126,11
DEPARTMENT OF COMMERCE (DOC) - PASS THRU			10.10 10(a)	ş		5 120,11
University of Arizona	CLIMAS AIR QUALITY & CLIMATE ASSE	NA17OAR4310288	11.431	ć		(2,14
University of Arizona	CLIWAS AIR QUALITY & CLIWATE ASSE	NA170AR4510288	11.431 Total	÷		
DEPARTMENT OF COMMERCE (DOC) - PASS THRU			11.451 10(a)	ş) (2,14
Saint Josephs University	MEASUREMENT AND ENGINEERING RESEARCH	70NANB18H257	11.609	Ś	- \$	46,16
Saint Josephs University	MEASUREMENT AND ENGINEERING RESEARCH	70NANB19H102	11.609	ś	- 5	
,			11.609 Total	Ś	- \$	
DEPARTMENT OF DEFENSE (DOD) - DIRECT				•		,
	BASIC & APPLIED SCIENTIFIC RESEARCH		12.300	Ś	99,561 \$	307,11
			12.300 Total	Ś	99,561 \$	
DEPARTMENT OF DEFENSE (DOD) - DIRECT				•	, ,	
	BASIC SCIENTIFIC RESEARCH		12.431	Ś	- 5	20,17
			12.431 Total	Ś	- \$	
DEPARTMENT OF DEFENSE (DOD) - PASS THRU						
New Mexico Institute of Mining and Technology	RESEARCH AND TECHNICAL ASSISTANCE	FA9453-18-0073	12.615	Ś	- 5	5 (1,50
3 1 1 1 1			12.615 Total	Ś	- \$	
DEPARTMENT OF DEFENSE (DOD) - DIRECT				•		(_,50
	BASIC, APPLIED, & ADVANCED RESEARCH IN SCIENCE & ENG		12.630	\$	- 5	5 171,70
			12.630 Total	\$	- \$	
DEPARTMENT OF DEFENSE (DOD) - DIRECT						
	AIR FORCE DEFENSE RESEARCH SCIENCES PROGRAM		12.800	\$	16,725 \$	319,01
			12.800 Total	\$	16,725	
DEPARTMENT OF DEFENSE (DOD) - DIRECT						
	DEPARTMENT OF DEFENSE		12.rd	\$	3,701,529	16,197,76
DEPARTMENT OF DEFENSE (DOD) - PASS THRU						
Northrop Grumman Aerospace Sector	DEPARTMENT OF DEFENSE	19-009	12.rd	\$	- \$	97,01
University of Arizona	DEPARTMENT OF DEFENSE	FA7000-20-2-0004	12.rd	\$	- \$	
JT4, LLC	DEPARTMENT OF DEFENSE	FA8240-18-C-7218	12.rd	\$	- \$	\$ 49,12
ARCTOS TECHNOLOGY SOLUTIONS, LLC.	DEPARTMENT OF DEFENSE	FA8650-14-D-2411	12.rd	\$	- \$	5 (3,77
Kratos Defense & Security Solutions Inc	DEPARTMENT OF DEFENSE	FA8818-20-F-0013	12.rd	\$	- \$	292,71
NorthWest Research Associates, Inc.	DEPARTMENT OF DEFENSE	FA9550-17-C-0021	12.rd	\$	- \$	128,78
Excet, Inc.	DEPARTMENT OF DEFENSE	GSQ0816BP0059	12.rd	\$	- \$	332,44
Aerojet Rocketdyne Coleman Aerospace	DEPARTMENT OF DEFENSE	HQ0147-14-C-001	12.rd	\$	- \$	248,84
X-Bow Launch Systems Inc.	DEPARTMENT OF DEFENSE	HQ08451990003 & 617981T	12.rd	\$	- \$	\$ 29,08
Corvid Technologies, LLC	DEPARTMENT OF DEFENSE	HQ0860-20-C-7405	12.rd	\$	- \$	5 254,91
General Dynamics C4 Systems Inc	DEPARTMENT OF DEFENSE	N/A	12.rd	\$	- \$	5 162,12
JSL Technologies, Inc	DEPARTMENT OF DEFENSE	N00178-10-D-6124	12.rd	\$	- \$	231,55
Corvid Technologies, LLC	DEPARTMENT OF DEFENSE	N00178-19-D-5001	12.rd	\$	- \$	406,59
Purdue University	DEPARTMENT OF DEFENSE	W52P1J-20-9-3009	12.rd	\$	- \$	\$ 40,90
Teledyne Brown Engieneering, Inc.	DEPARTMENT OF DEFENSE	W9113M-17-D-0008	12.rd	\$	- \$	27,26
Luna Innovations Incorporated	DEPARTMENT OF DEFENSE	W911SR-20-C-0030	12.rd	\$	- \$	14,89
Lynntech, Inc.	DEPARTMENT OF DEFENSE	W911SR-21-C0004	12.rd	\$	- \$	5 13,82
PHYSICAL SCIENCES, INCORPORATED	DEPARTMENT OF DEFENSE	W911SR-21-C-0007	12.rd	\$	- \$	\$ 43,11
Corvid Technologies, LLC	DEPARTMENT OF DEFENSE	W9124P-19-9-0001	12.rd	\$	- \$	\$ 201,29
Corvid Technologies, LLC	DEPARTMENT OF DEFENSE	W9124-P-19-9-0001	12.rd	\$	- \$	432,23
			12.rd Total	\$	3,701,529 \$	19,260,31
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	CULTURAL RESOURCE MANAGEMENT		15.224	\$		5 4
			15.224 Total	\$		5 4
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	RECREATION RESOURCE MANAGEMENT		15.225	\$		5 9,36
			15.225 Total	\$		\$ 9,36
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	FISH, WILDLIFE, & PLANT CONSERVATION RESOURCE MGT		15.231	\$	- \$	6,38
DEPARTMENT OF INTERIOR (DOI) - PASS THRU						
New Mexico Association of Conservation District	FISH, WILDLIFE, & PLANT CONSERVATION RESOURCE MGT	L15AC000274	15.231	\$	- \$	32
			15.231 Total	\$	- \$	6,71
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	RANGELAND RESOURCE MANAGEMENT		15.237	\$		5 145,13
			15.237 Total	\$		5 145,13
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	PLANT CONSERVATION AND RESTORATION MGT		15.245	\$		5 18,43
			15.245 Total	\$	- !	5 18,43
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	WILDLIFE RESOURCE MANAGEMENT		15.247	\$		21,19
			15.247 Total	\$	- 5	\$ 21,19
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	WATER DESALINATION RESEARCH & DEVELOPMENT		15.506	\$	10,000 \$	414,63
			15.506 Total	\$	10,000 \$	414,63
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	SECURE WATER ACT		15.560	\$		35,27
			15.560 Total	\$		35,27
						•

State of NM Dept Of Game And Fish SPOR PARTMENT OF INTERIOR (DOI) - PASS THRU Arizona Game and Fish Department WILLD State of NM Dept Of Game And Fish WILLD State of NM Dept Of Game And Fish ADAR PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish ADAR PARTMENT OF INTERIOR (DOI) - DIRECT	RT FISH RESTORATION PROGRAM RT FISH RESTORATION PROGRAM DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION	F20AF00155 N/A F19AF01036 GFDW180D1	15.605 15.605 15.605 Total	\$			
State of NM Dept Of Game And Fish SPOR State of NM Dept Of Game And Fish SPOR PARTMENT OF INTERIOR (DOI) - PASS THRU Arizona Game and Fish WILD Arizona Game and Fish Department WILD State of NM Dept Of Game And Fish WILD State of NM Dept Of Game And Fish WILD State of NM Dept Of Game And Fish WILD PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish State of NM Dept Of Game And Fish ADAGE PARTMENT OF INTERIOR (DOI) - DIRECT State of NM Dept OF Game And Fish	RT FISH RESTORATION PROGRAM DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION	N/A F19AF01036	15.605	\$			
State of NM Dept Of Game And Fish SPOR State of NM Dept Of Game And Fish SPOR PARTMENT OF INTERIOR (DOI) - PASS THRU Arizona Game and Fish WILD Arizona Game and Fish Department WILD State of NM Dept Of Game And Fish WILD State of NM Dept Of Game And Fish WILD State of NM Dept Of Game And Fish WILD PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish State of NM Dept Of Game And Fish ADAGE PARTMENT OF INTERIOR (DOI) - DIRECT State of NM Dept OF Game And Fish	RT FISH RESTORATION PROGRAM DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION	N/A F19AF01036	15.605	\$			
State of NM Dept Of Game And Fish SPOR PARTMENT OF INTERIOR (DOI) - PASS THRU Arizona Game and Fish Department WILLD State of NM Dept Of Game And Fish WILLD State of NM Dept Of Game And Fish ADAR PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish ADAR PARTMENT OF INTERIOR (DOI) - DIRECT	RT FISH RESTORATION PROGRAM DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION	N/A F19AF01036	15.605		-	\$	2,
PARTMENT OF INTERIOR (DOI) - PASS THRU Arizona Game and Fish Department WILD State of NM Dept Of Game And Fish WILD State of NM Dept Of Game And Fish WILD PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish ADAF PARTMENT OF INTERIOR (DOI) - DIRECT	DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION	F19AF01036		\$		\$	15,
Arizona Game and Fish Department WILD State of NM Dept Of Game And Fish WILD State of NM Dept Of Game And Fish WILD PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish State of NM Dept Of Game And Fish ADAR PARTMENT OF INTERIOR (DOI) - DIRECT PARTMENT OF INTERIOR (DOI) - DIRECT	DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION						
Arizona Game and Fish Department WILD State of NM Dept Of Game And Fish WILD State of NM Dept Of Game And Fish WILD PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish State of NM Dept Of Game And Fish ADAR PARTMENT OF INTERIOR (DOI) - DIRECT PARTMENT OF INTERIOR (DOI) - DIRECT	DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION		15.005 10(a)	\$	-	Ş	18,
State of NM Dept Of Game And Fish WILD State of NM Dept Of Game And Fish WILD PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish State of NM Dept Of Game And Fish ADAF	DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION						
State of NM Dept Of Game And Fish WILD State of NM Dept Of Game And Fish WILD PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish State of NM Dept Of Game And Fish ADAF	DLIFE RESTORATION AND BASIC HUNTER EDUCATION DLIFE RESTORATION AND BASIC HUNTER EDUCATION	GFDW180D1	15.611	\$	-	\$	216,
State of NM Dept Of Game And Fish WILD PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish State of NM Dept Of Game And Fish ADAF	DLIFE RESTORATION AND BASIC HUNTER EDUCATION		15.611	Ś		\$	247
PARTMENT OF INTERIOR (DOI) - PASS THRU State of NM Dept Of Game And Fish ADAr PARTMENT OF INTERIOR (DOI) - DIRECT		WILDUSS DECTORATION CRANT W 430 D					
State of NM Dept Of Game And Fish ADAR PARTMENT OF INTERIOR (DOI) - DIRECT	PTIVE SCIENCE	WILDLIFE RESTORATION GRANT W-139-R	15.611	\$	-	\$	31
State of NM Dept Of Game And Fish ADAR PARTMENT OF INTERIOR (DOI) - DIRECT	PTIVE SCIENCE		15.611 Total	\$	-	\$	495
State of NM Dept Of Game And Fish ADAR PARTMENT OF INTERIOR (DOI) - DIRECT	PTIVE SCIENCE						
PARTMENT OF INTERIOR (DOI) - DIRECT	PTIVE SCIENCE	F19AP00272	15.670	ć		ć	20
		F19AP00272		<u> </u>	-	<u> </u>	28
			15.670 Total	\$	-	\$	28
cool							
	PERATIVE ECOSYSTEMS STUDIES		15.678	ć	_	ć	27
	PERATIVE ECOSTSTEWS STODIES					<u>~</u>	
			15.678 Total	Ş	-	\$	27
PARTMENT OF INTERIOR (DOI) - DIRECT							
ASSIS	ISTANCE TO STATE WATER RESEARCH INSTITUTES		15.805	Ś	4,281	Ś	242
1001				÷	4,281	÷	
			15.805 Total	Ş	4,281	ş	242
PARTMENT OF INTERIOR (DOI) - DIRECT							
EART	THOUAKE HAZARDS RESEARCH		15.807	Ś	-	Ś	18
			15 807 Tetel	÷		Ś	18
			15.807 Total	Ş	-	ş	18
PARTMENT OF INTERIOR (DOI) - DIRECT							
115 G	GEOLOGICAL SURVEY		15.808	Ś	-	Ś	141
050				ć		ś	
			15.808 Total	ş	-	ç	141
PARTMENT OF INTERIOR (DOI) - DIRECT							
	PERATIVE RESEARCH UNITS PROGRAM		15.812	Ś	-	Ś	205
				č		č	
			15.812 Total	ş	-	ç	205
PARTMENT OF INTERIOR (DOI) - PASS THRU							
Oklahoma State University NATI	IONAL AND REGIONAL CLIMATE ADAPTATION	G20AC00067	15.820	Ś	-	Ś	28
okanoma state omverský		626/(6000)	15.820 Total	÷		÷	
			15.820 Total	Ş	-	ş	28
PARTMENT OF INTERIOR (DOI) - DIRECT							
C001	PERATIVE RESEARCH & TRAINING PROGRAM		15.945	Ś	-	Ś	42
				Ś		Ś	
			15.945 Total	ş	-	Ş	42
PARTMENT OF INTERIOR (DOI) - DIRECT							
DEPA	ARTMENT OF INTERIOR		15.rd	\$	-	\$	183
			10.10	Ŷ		Ŷ	100
PARTMENT OF INTERIOR (DOI) - PASS THRU							
State of NM Dept Of Game And Fish DEPA	ARTMENT OF INTERIOR	F18AF00280	15.rd	\$	-	\$	61
New Mexico Association of Conservation District DEPA	ARTMENT OF INTERIOR	L15AC00274	15.rd	Ś	-	\$	38
	ARTMENT OF INTERIOR	N/A	15.rd	\$		\$	14
State of NM Dept Of Game And Fish DEPA	ARTMENT OF INTERIOR	N/A	15.rd	\$	-	\$	10
University of Texas at El Paso DEPA	ARTMENT OF INTERIOR	R19AC00115	15.rd	Ś	-	\$	3
Jornada Resource Conservation and Development Council In DEPA	ARTMENT OF INTERIOR	R19AP00267	15.rd	Ş		Ş	
			15.rd Total	\$	-	\$	316
PARTMENT OF TRANSPORTATION (DOT) - DIRECT							
	TRANSPORTATION CENTERS FO EVERY ENGE		20.109	ć	70.050	Ś	410
AIK I	TRANSPORTATION CENTERS FO EXCELLENCE			Ş			
			20.109 Total	\$	78,850	\$	416
PARTMENT OF TRANSPORTATION (DOT) - PASS THRU							
	UNAV READING AND CONSTRUCTION	60211221200007FF0NM4D021060	20.205	ć		ć	2.
New Mexico State Highway and Transportation Department HIGH	IWAY PLANNING AND CONSTRUCTION	693JJ22130000Z550NMP921060	20.205	<u> </u>	-	<u> </u>	2
			20.205 Total	Ş	-	\$	23
PARTMENT OF TRANSPORTATION (DOT) - DIRECT							
	WAAY TRAINING AND EDUCATION		20.215	ć		ć	:
HIGH	HWAY TRAINING AND EDUCATION			<u> </u>	-	<u> </u>	
			20.215 Total	Ş	-	\$	1
PARTMENT OF TRANSPORTATION (DOT) - PASS THRU							
	VERSITY TRANSPORTATION CENTERS PROGRAM	69A3551747106	20.701	ć		ć	10
Louisiana state oniversity and A & W conege UNIV	JERSITE TRANSPORTATION CENTERS PROGRAM	05A5551747100				<u>~</u>	
			20.701 Total	ş	-	ş	10
PARTMENT OF TRANSPORTATION (DOT) - PASS THRU							
	ARTMENT OF TRANSPORTATION	692M15-20-C-00002	20.rd	\$	-	\$	64
		DTFACT15A-00002					
	ARTMENT OF TRANSPORTATION		20.rd	\$		\$	5
New Mexico State Highway and Transportation Department DEPA	ARTMENT OF TRANSPORTATION	HWAR919030	20.rd	\$	-	\$	3
New Mexico State Highway and Transportation Department DEPA	ARTMENT OF TRANSPORTATION	N/A	20.rd	\$	-	\$	23
	· · · · · ·		20.rd Total	Ś		\$	
New Mexico State Fighway and Transportation Department Depa			20.10 1018	ş	-	ş	38
New Mexico state righway and transportation Department Depa							
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D	IRECT		43.001	Ś	59,921	ć	1,72
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - DI			43.001	ş	35,521	Ŷ	1,72
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - DI	INCE GRANTS						
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - DI	INCE GRANTS			\$	-	\$	4
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - DI SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - PJ	NCE GRANTS PASS THRU	80NM0018D0004	43.001			\$	
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIEN	INCE GRANTS INCE	80NM0018D0004	43.001	ć			1
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIET TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIET NorthWest Research Associates, Inc. SCIET	NCE GRANTS ASS THRU NCE NCE	80NSSC18K0071	43.001	\$		\$	4
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIEN	NCE GRANTS ASS THRU NCE NCE			\$ \$		Ŷ	
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - Di SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - Pi California Institute of Technology Scien California Institute of Sociates, Inc. SCIEN California State University Scien	NCE GRANTS ASS THRU NCE NCE NCE	80NSSC18K0071 80NSSC20K0027	43.001 43.001	\$			
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - PU California Institute of Technology SCIEN NorthWest Research Associates, Inc. SCIEN California State University SCIEN William Marsh Rice University SCIEN	NCE GRANTS ASS THRU NCE NCE NCE NCE	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001	\$ \$	-	\$	
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - Di SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - Pi California Institute of Technology Scien California Institute of Sociates, Inc. SCIEN California State University Scien	NCE GRANTS ASS THRU NCE NCE NCE NCE	80NSSC18K0071 80NSSC20K0027	43.001 43.001 43.001 43.001	\$	-	\$ \$	
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIEN NorthWest Research Associates, Inc. SCIEN California State University SCIEN	NCE GRANTS ASS THRU NCE NCE NCE NCE	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001	\$ \$	-	\$ \$	
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - Di Science TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - Pi California Institute of Technology Science NorthWest Research Associates, Inc. Science William Marsh Rice University Science William Marsh Rice University Science NorthWest Research Associates, Inc. Science	NCE GRANTS ASS THRU NCE NCE NCE NCE NCE	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001	\$ \$	-	\$ \$	
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIE NorthWest Research Associates, Inc. SCIE California State University SCIE NorthWest Research Associates, Inc. SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D	NCE GRANTS ASS THRU NCE NCE NCE NCE NCE NCE	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001 43.001 43.001 Total	\$ \$	-	\$ \$	1,88
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIE NorthWest Research Associates, Inc. SCIE California State University SCIE NorthWest Research Associates, Inc. SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D	NCE GRANTS ASS THRU NCE NCE NCE NCE NCE	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001	\$ \$	-	\$ \$	1,88
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIE NorthWest Research Associates, Inc. SCIE California State University SCIE NorthWest Research Associates, Inc. SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D	NCE GRANTS ASS THRU NCE NCE NCE NCE NCE NCE	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001 43.001 Total 43.007	\$ \$	- - 59,921 -	\$ \$ \$ \$	1,88
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIEN SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIEN NorthWest Research Associates, Inc. SCIEN William Marsh Rice University SCIEN NorthWest Research Associates, Inc. SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SPACE	NEE GRANTS ASS THRU NEE NEE NEE NEE NEE BIRECT CE OPERATIONS	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001 43.001 43.001 Total	\$ \$	- - 59,921 -	\$ \$	1,88
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIE NorthWest Research Associates, Inc. SCIE California State University SCIE NorthWest Research Associates, Inc. SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SPACE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D	NCE GRANTS ASS THRU NCE NCE NCE NCE NCE SIRECT SIRECT	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001 43.001 Total 43.007	\$ \$	- - 59,921 -	\$ \$ \$ \$	1,88 1
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIE NorthWest Research Associates, Inc. SCIE California State University SCIE NorthWest Research Associates, Inc. SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SPACE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D	NEE GRANTS ASS THRU NEE NEE NEE NEE NEE BIRECT CE OPERATIONS	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001 43.001 Total 43.007	\$ \$	- - 59,921 -	\$ \$ \$ \$	1,88
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIE NorthWest Research Associates, Inc. SCIE California State University SCIE NorthWest Research Associates, Inc. SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SPACE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D	NCE GRANTS ASS THRU NCE NCE NCE NCE NCE SIRECT SIRECT	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001 43.001 Total 43.007 43.007 Total 43.008	\$ \$	- - 59,921 - - 330,736	\$ \$ \$ \$ \$	1,88 1 1 1 1,39
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIEN SCIEN California Institute of Technology SCIEN NorthWest Research Associates, Inc. SCIEN California State University SCIEN William Marsh Rice University SCIEN NorthWest Research Associates, Inc. SCIEN TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SPACE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D EDUC	NCE GRANTS ASS THRU NCE NCE NCE NCE NCE E OPERATIONS NRECT ICCATION	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001 43.001 Total 43.007 43.007 Total	\$ \$	- - 59,921 - -	\$ \$ \$ \$ \$	1,885 1: 1: 1,395
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology SCIE NorthWest Research Associates, Inc. SCIE California State University SCIE NorthWest Research Associates, Inc. SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SPACE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D EDUC	NCE GRANTS ASS THRU NCE NCE NCE NCE NCE SURECT CCATION	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001 43.001 Total 43.007 43.007 Total 43.008 43.008 Total	\$ \$	- - 59,921 - - 330,736	\$ \$ \$ \$ \$	43 1,885 11 11 1,395 1,395
TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - P California Institute of Technology NorthWest Research Associates, Inc. SCIE California State University SCIE NorthWest Research Associates, Inc. SCIE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D SPACE TIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) - D EDUC	NCE GRANTS ASS THRU NCE NCE NCE NCE NCE E OPERATIONS NRECT ICCATION	80NSSC18K0071 80NSSC20K0027 NNX17AD31G	43.001 43.001 43.001 43.001 43.001 Total 43.007 43.007 Total 43.008	\$ \$	- - 59,921 - - 330,736	\$ \$ \$ \$ \$	1,885 1: 1: 1,395

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) Peraton Inc. FORM ALLOY Space Telescope Science Institute Orbital Science Corporation Stanford University Orbital Science Corporation NATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	SPACE TECHNOLOGY) - DIRECT NATIONAL AERONAUTICS & SPACE ADMINISTRATION	80GSFC19C0063 80NSSC20C0303 NA55-26555 NN015WA53C NN015WA53C NN016WA70C 1662098 1856052 2036545 EEC-1028968 EEC-1449501 2034429 2012475 1551221 1838364 1925764	43.012 43.012 Total 43.rd 47.041 47.045 70.041 47.045 70.041 47.045 70.041 47.045 70.041 47.045 70.041 47.045 70.045 47.050 47.050 70.070 47.0700 47.0700 47.0700 47.0700 47.0700 47.0700 47.07000 47.0700000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - 7,356 7,356 63,842 - - 63,842 - - - - - - - - - - - - - - - - - - -	\$ \$ 1	93,862 93,862 4,800 37,881 53,008 25,708 576,700 572,242 35,118 55,067 572,72 318,630 498,070 1,483,648 498,070 1,483,648 498,070 3,6404 498,070 3,819 555,275 3,819 559,094 41,403 10,710
AATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) Peraton Inc. FORM ALLCY Space Telescope Science Institute Orbital Science Corporation Stanford University Orbital Science Corporation AATIONAL SCIENCE FOUNDATION (NSF) - DIRECT University Systems of New Hampshire University Systems of New Hampshire University Systems of New Hampshire University of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University Arizona State University Arizona State University Arizona State University AtiONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium HATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Astronal Science FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT HATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	SPACE TECHNOLOGY A) - DIRECT NATIONAL AERONAUTICS & SPACE ADMINISTRATION A) - PASS THU NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS SCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES BIOLOGICAL SCIENCES	80NSSC20C0303 NAS5-26555 NN015WAS3C NN016PJ24C NN016PJ24C 2036545 EEC-1028968 EEC-1028968 EEC-1449501 2034429 2012475	43.012 Total 43.rd 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.050 47.050 47.050 47.071 47.071 47.071 47.071 47.071 47.071 47.071 47.071	\$\$\$\$\$\$ \$ \$ \$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - 7,356 7,356 63,842 - - 63,842 - - - - - - - - - - - - - - - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	93,862 4,800 37,881 60,125 53,008 22,772 363,106 572,242 35,118 55,067 4,521 318,630 736,404 498,070 736,404 41,636,889 555,275 3,819 559,094 850,369 41,403
IATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) Peraton Inc. FORM ALLOY Space Telescope Science Institute Orbital Science Corporation Stanford University Orbital Science Corporation IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DI) - DIRECT NATIONAL AERONAUTICS & SPACE ADMINISTRATION) - PASS THEU NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION MATHONATIONAL AERONAUTICS & SPACE ADMINISTRATION MATHONATIONAL AERONAUTICS & SPACE ADMINISTRATION MATHONATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE &	80NSSC20C0303 NAS5-26555 NN015WAS3C NN016PJ24C NN016PJ24C 2036545 EEC-1028968 EEC-1028968 EEC-1449501 2034429 2012475	43.012 Total 43.rd 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.050 47.050 47.050 47.071 47.071 47.071 47.071 47.071 47.071 47.071 47.071	\$\$\$\$\$\$ \$ \$ \$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - 7,356 7,356 63,842 - - 63,842 - - - - - - - - - - - - - - - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	93,862 4,800 37,881 60,125 53,008 22,772 363,106 572,242 35,118 55,067 4,521 318,630 736,404 498,070 736,404 41,636,889 555,275 3,819 559,094 850,369 41,403
IATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) Peraton Inc. FORM ALLOY Space Telescope Science Institute Orbital Science Corporation Stanford University Orbital Science FounDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University Systems of New Hampshire University of North Texas Molten Sait Solutions, LLC Stanford University Arizona State University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	NATIONAL AERONAUTICS & SPACE ADMINISTRATION) - PASS THRU NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION MATIONAL AERONAUTICS & SPACE AERONAUTICS MATIONAL AERONAUTICS SCIENCE & ENGINEERING MATIONAL AERONAUTIC	80NSSC20C0303 NAS5-26555 NN015WAS3C NN016PJ24C NN016PJ24C 2036545 EEC-1028968 EEC-1028968 EEC-1449501 2034429 2012475	43.rd 47.041 47.045 47.045 47.045 47.045 47.045 47.045 47.050 47.050 47.050 47.070 47.	\$\$\$\$\$\$ \$ \$ \$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - 7,356 7,356 63,842 - - 63,842 - - - - - - - - - - - - - - - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,800 37,881 50,125 53,008 25,708 363,106 576,700 572,242 35,118 55,067 4,521 318,630 498,070 499,070,070 499,070 499,070 499,070 499,070 499,
VATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) Peraton Inc. FORM ALLOY Space Telescope Science Institute Orbital Science Corporation Stanford University Orbital Science Corporation VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT VATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University Systems of New Hampshire University of North Texas Molten Salt Solutons, LLC Stanford University Arizona State University VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT VATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT VATIONAL SCIENCE	NATIONAL AERONAUTICS & SPACE ADMINISTRATION) - PASS THRU NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION MATIONAL AERONAUTICS & SPACE AERONAUTICS MATIONAL AERONAUTICS SCIENCE & ENGINEERING MATIONAL AERONAUTIC	80NSSC20C0303 NAS5-26555 NN015WAS3C NN016PJ24C NN016PJ24C 2036545 EEC-1028968 EEC-1028968 EEC-1449501 2034429 2012475	43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 147.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.050 47.050 47.050 47.050 47.070 47.070 47.070	\$\$\$\$\$ \$ \$\$\$\$\$ \$ \$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - 7,356 7,356 63,842 - - 63,842 - - - - - - - - - - - - - - - - - - -	\$\$\$\$\$ \$\$\$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	37,881 60,125 53,008 32,072 363,106 576,700 577,242 33,118,630 736,404 4,521 4,88,670 736,404 4,636,889 736,404 4,636,889 555,275 3,819 559,094 850,369 41,403 559,044
IATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA) Peraton Inc. FORM ALLOY Space Telescope Science Institute Corbital Science Corporation Stanford University Orbital Science Corporation IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of North Teas Molten Salt Solutions, LLC Stanford University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOU) - PASS THEU NATIONAL AERONAUTICS & SPACE ADMINISTRATION ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING ENGINEERING ENGINEERING	80NSSC20C0303 NAS5-26555 NN015WAS3C NN016PJ24C NN016PJ24C 2036545 EEC-1028968 EEC-1028968 EEC-1449501 2034429 2012475	43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 147.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.050 47.050 47.050 47.050 47.070 47.070 47.070	\$\$\$\$\$ \$ \$\$\$\$\$ \$ \$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - 7,356 7,356 63,842 - - 63,842 - - - - - - - - - - - - - - - - - - -	\$\$\$\$\$ \$\$\$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	37,881 60,125 53,008 32,072 363,106 576,700 577,242 33,118,630 736,404 4,521 4,88,670 736,404 4,636,889 736,404 4,636,889 555,275 3,819 559,094 850,369 41,403 559,044
Peraton Inc. FORM ALLOY FORM ALLOY FORM ALLOY Space Telescope Science Institute Orbital Science Corporation ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University Arizona State University ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso AtIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION SUBJECTIVE STATION SUBJECTIVE STATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION SUBJECTIVE & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	80NSSC20C0303 NAS5-26555 NN015WAS3C NN016PJ24C NN016PJ24C 2036545 EEC-1028968 EEC-1028968 EEC-1449501 2034429 2012475	43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.050 47.050 47.050 47.050 505 Total 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - 7,356 63,842 - 63,842 - - - - - - - - - - - - - - - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	60,125 53,008 52,708 32,072 576,700 572,242 35,118 55,067 4,521 318,630 498,070 736,404 1,636,889 555,275 3,819 555,075 3,819 555,075 4,403 555,275 3,819 555,076 4,403 555,075 3,819 555,076 3,819 555,077 555,0775,077
FORM ALLOY Space Telescope Science Institute Orbital Science Corporation Stanford University Orbital Science Corporation ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University Systems of New Hampshire University of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University Arizona State University AtIONAL SCIENCE FOUNDATION (NSF) - DIRECT	NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION ENGINEERING GRANTS ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING	80NSSC20C0303 NAS5-26555 NN015WAS3C NN016PJ24C NN016PJ24C 2036545 EEC-1028968 EEC-1028968 EEC-1449501 2034429 2012475	43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.050 47.050 47.050 47.050 505 Total 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - 7,356 63,842 - 63,842 - - - - - - - - - - - - - - - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	60,125 53,008 53,008 576,700 577,242 55,108 55,067 731,630 498,070 736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
Space Telescope Science Institute Orbital Science Corporation Stanford University Orbital Science Corporation ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University Arizona State University Arizona State University ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION ENGINEERING GRANTS ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING	NASS-26555 NN015WA53C NN015P12AC NN016WA70C 1662098 1856052 2036645 EEC-1028968 EEC-1028968 EEC-1249501 2034429 2012475 1551221 1838364	43.rd 43.rd 43.rd 43.rd 43.rd 43.rd 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.050 47.050 47.050 47.050 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - 7,356 63,842 - 63,842 - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	53,008 25,708 32,072 363,106 576,700 572,242 35,118 55,067 4,521 318,630 498,070 736,404 1,636,889 9,373,293 555,275 3,819 559,094 850,369 41,403 10,710
Orbital Science Corporation Stanford University Orbital Science Corporation IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University Systems of New Hampshire University of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University Arizona State University Arizona State University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIREC	NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	NNG15WA53C NNG16PJ24C NNG16WA70C 1662098 1856052 203545 EEC-1028968 EEC-1028968 EEC-1449501 2034429 2012475 1551221 1838364	43.rd 43.rd 43.rd 43.rd 43.rd 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.050 47.050 47.050 47.050 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - 7,356 63,842 - - - - - - - - - - - - - - - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	25,708 32,072 33,072 572,242 35,118 55,067 4,521 318,630 4,98,070 4,483,648 736,404 1,483,648 736,404 1,636,889 555,275 3,819 559,094 850,369 41,403 10,710
Stanford University Orbital Science Corporation	NATIONAL AERONAUTICS & SPACE ADMINISTRATION NATIONAL AERONAUTICS & SPACE ADMINISTRATION ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	NNG16PJ24C NNG16WA70C 1662098 1856052 2036545 EEC-1028968 EEC-1049501 2034429 2012475 1551221 1838364	43.rd 43.rd 43.rd Total 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.050 47.050 47.050 505 Total 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - 7,356 7,356 63,842 - 63,842 - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	32,072 363,106 576,700 572,242 35,118 55,067 4,521 318,630 498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
Orbital Science Corporation IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of North Texas Motten Salt Solutions, LLC Stanford University Arizona State University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at EI Paso IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at EI Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at EI Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	NATIONAL AERONAUTICS & SPACE ADMINISTRATION ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	NNG16WA70C 1662098 1856052 203645 EEC-1028968 EEC-1449501 2034429 2012475 1551221 1838364	43.rd 43.rd Total 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.050 47.050 47.050 47.050 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - 7,356 63,842 - 63,842 - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	363,106 576,700 572,242 35,118 55,067 4,521 318,630 498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIEN	ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	1662098 1856052 2036545 EEC-102868 EEC-1449501 2034429 2012475 1551221 1838364	43.rd Total 47.041 47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 47.050 47.050 47.050 47.050 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,356 7,356 63,842 - 63,842 - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	576,700 572,242 35,118 55,067 4,521 318,630 498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University Of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University Arizona State University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	1856052 2036545 EEC-1028968 EEC-1449501 2034429 2012475 1551221 1838364	47.041 47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.049 70.050 47.050 47.050 47.050 70.050 47.070 47.070 47.070	\$\$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,356 7,356 63,842 - 63,842 - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	572,242 35,118 55,067 4,521 318,630 498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University Systems of New Hampshire University of North Texas Molten Salt Solutions, LLC Stanford University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	1856052 2036545 EEC-1028968 EEC-1449501 2034429 2012475 1551221 1838364	47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.050 47.050 47.050 47.050 47.050 47.070 47.070 47.070 47.070	\$\$\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,356 7,356 63,842 - 63,842 - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	35,118 55,067 4,521 318,630 498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
University Systems of New Hampshire University of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	1856052 2036545 EEC-1028968 EEC-1449501 2034429 2012475 1551221 1838364	47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.050 47.050 47.050 47.050 47.050 47.050 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,356 7,356 63,842 - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	55,067 4,521 318,630 498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
University of North Texas Molten Salt Solutions, LLC Stanford University Arizona State University Arizona State University Ational SCIENCE FOUNDATION (NSF) - DIRECT AStrophysical Research Consortium Ational SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	1856052 2036545 EEC-1028968 EEC-1449501 2034429 2012475 1551221 1838364	47.041 47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.049 47.050 47.050 47.050 47.050 47.050 47.050 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 7,356 7,356 63,842 - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	55,067 4,521 318,630 498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 3,819 555,094 850,369 41,403 10,710
Molten Salt Solutions, LLC Stanford University Arizona State University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	ENGINEERING GRANTS ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	2036545 EEC-1028968 EEC-1449501 2034429 2012475 1551221 1838364	47.041 47.041 47.041 47.041 47.049 47.049 47.049 47.050 47.050 47.050 47.050 77.050 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7,356 7,356 63,842 - 63,842 - - -	\$ 1 \$ 1 \$ 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,521 318,630 498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
Stanford University Arizona State University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	ENGINEERING GRANTS ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	EEC-1028968 EEC-1449501 2034429 2012475 1551221 1838364	47.041 47.041 47.041 Total 47.049 47.049 47.049 Total 47.050 47.050 Total 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7,356 7,356 63,842 - - - - - -	\$ 1 \$ 1 \$ 2 \$ 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	318,630 498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 <u>3,819</u> 559,094 850,369 41,403 10,710
Arizona State University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU	ENGINEERING GRANTS MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	EEC-1449501 2034429 2012475 1551221 1838364	47.041 47.049 47.049 47.049 47.050 47.050 47.050 47.050 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7,356 7,356 63,842 - 63,842 - - - - -	\$ 1 \$ 1 \$ 2 \$ 2 \$ \$ \$ \$ \$ \$	498,070 1,483,648 736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	MATHEMATICAL & PHYSICAL SCIENCES MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING	2034429 2012475 1551221 1838364	47.041 Total 47.049 47.049 Total 47.050 47.050 Total 47.050 Total 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7,356 63,842 - 63,842 - - - - - - - - -	\$ 1 \$ 2 \$ 2 \$ \$ \$ \$ \$ \$	1,483,648 736,404 1,636,889 2,373,293 555,275 <u>3,819</u> 559,094 850,369 41,403 10,710
ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING SMOLOGICAL SCIENCES	2012475 1551221 1838364	47.049 47.049 47.050 47.050 47.050 47.050 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63,842 - 63,842 - - - - -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	736,404 1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING SMOLOGICAL SCIENCES	2012475 1551221 1838364	47.049 47.049 Total 47.050 47.050 Total 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 63,842 - - - - - -	\$ 1 \$ 2 \$ \$ \$ \$ \$ \$ \$ \$	1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU Astrophysical Research Consortium IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	MATHEMATICAL & PHYSICAL SCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING SMOLOGICAL SCIENCES	2012475 1551221 1838364	47.049 47.049 Total 47.050 47.050 Total 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 63,842 - - - - - -	\$ 1 \$ 2 \$ \$ \$ \$ \$ \$ \$ \$	1,636,889 2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
Astrophysical Research Consortium ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	2012475 1551221 1838364	47.049 Total 47.050 47.050 Total 47.070 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$	-	\$ 2 \$ \$ \$ \$ \$ \$ \$	2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	GEOSCIENCES GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	2012475 1551221 1838364	47.049 Total 47.050 47.050 Total 47.070 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$	-	\$ 2 \$ \$ \$ \$ \$ \$ \$	2,373,293 555,275 3,819 559,094 850,369 41,403 10,710
ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1551221 1838364	47.050 47.050 47.050 Total 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$ \$	-	\$ \$ \$ \$ \$ \$	555,275 <u>3,819</u> 559,094 850,369 41,403 10,710
ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at EI Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at EI Paso Washington University Texas A&M University ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1551221 1838364	47.050 47.050 Total 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$		\$ \$ \$ \$ \$	3,819 559,094 850,369 41,403 10,710
ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT ATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	GEOSCIENCES COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1551221 1838364	47.050 47.050 Total 47.070 47.070 47.070 47.070	\$ \$ \$ \$ \$ \$		\$ \$ \$ \$ \$	3,819 559,094 850,369 41,403 10,710
University of Texas at El Paso IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1551221 1838364	47.070 47.070 47.070 47.070 47.070 47.070	\$ \$ \$		\$ \$ \$ \$	559,094 850,369 41,403 10,710
IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at El Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU	COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1551221 1838364	47.070 47.070 47.070 47.070 47.070 47.070	\$ \$ \$		\$ \$ \$ \$	559,094 850,369 41,403 10,710
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at EI Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU	COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1838364	47.070 47.070 47.070 47.070	\$ \$ \$		\$ \$ \$ \$	850,369 41,403 10,710
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at EI Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1838364	47.070 47.070 47.070	\$ \$ \$	-	\$ \$ \$	41,403 10,710
VATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Texas at EI Paso Washington University Texas A&M University VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT UNIVERSITY of Kansas Center for Research, Inc. VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1838364	47.070 47.070 47.070	\$ \$ \$	-	\$ \$ \$	41,403 10,710
University of Texas at El Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1838364	47.070 47.070	\$ \$		\$ \$	10,710
University of Texas at El Paso Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1838364	47.070 47.070	\$ \$		\$ \$	10,710
Washington University Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU	COMPUTER & INFORMATION SCIENCE & ENGINEERING COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES	1838364	47.070 47.070	\$ \$		\$ \$	10,710
Texas A&M University IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	COMPUTER & INFORMATION SCIENCE & ENGINEERING BIOLOGICAL SCIENCES		47.070	\$	-	\$	
IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT	BIOLOGICAL SCIENCES	1925764			-		14,769
VATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT VATIONAL SCIENCE FOUNDATION (NSF) - DIRECT			47.070 Total	Ş	-	Ş	
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT							917,251
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU University of Kansas Center for Research, Inc. IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT			47.074	Ś	106,481	¢ .	1.742.926
University of Kansas Center for Research, Inc.	BIOLOGICAL SCIENCES		47.074	Ş	100,481	د د	1,742,920
IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU	BIOLOGICAL SCIENCES	4004350	47.074	÷		<u>,</u>	4 074
IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT		1001358	47.074			\$	1,974
IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT			47.074 Total	\$	106,481	ŞI	1,744,900
IATIONAL SCIENCE FOUNDATION (NSF) - DIRECT							
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU	SOCIAL, BEHAVIORAL, & ECONOMIC SCIENCES		47.075	\$	28,400	\$	401,727
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU			47.075 Total	\$	28,400	\$	401,727
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU							
	EDUCATION & HUMAN RESOURCES		47.076	\$	457,110	\$ 3	3,880,946
New Mexico Highlands University							
	EDUCATION & HUMAN RESOURCES	1914463	47.076	\$	-	\$	117,124
	EDUCATION & HUMAN RESOURCES	2044434	47.076	Ś	-	ś	10,755
			47.076 Total	\$	457,110	\$ 4	4,008,825
IATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU				•	,	•	,,
		1757207	47.083	\$		\$	2 220
	OFFICE OF INTEGRATIVE ACTIVITIES	1757207					3,328
· · · · · · · · · · · · · · · · · · ·	OFFICE OF INTEGRATIVE ACTIVITIES	1826834	47.083	\$	-	\$	163,931
University of New Mexico	OFFICE OF INTEGRATIVE ACTIVITIES	OIA-1757207	47.083	\$	-		1,119,516
			47.083 Total	\$	-	\$ 1	1,286,775
NATIONAL SCIENCE FOUNDATION (NSF) - PASS THRU							
Regents University of California Davis	NATIONAL SCIENCE FOUNDATION	1758009	47.rd	\$	-	\$	4,120
University of Texas at El Paso	NATIONAL SCIENCE FOUNDATION	1834620	47.rd	\$	93,583	\$	196,039
Assoc of Universities for Research in Astronomy, Inc. (AURA)	NATIONAL SCIENCE FOUNDATION	N/A	47.rd	\$	-	\$	58,032
			47.rd Total	\$	93,583	\$	258,191
INVIRONMENTAL PROTECTION AGENCY (EPA) - DIRECT				•	,	•	,
	POLLUTION PREVENTION GRANTS		66.708	\$	-	\$	113,501
ENVIRONMENTAL PROTECTION AGENCY (EPA) - PASS THRU			00.700	Ŷ		Ŷ	110,001
	POLICITION DESCRIPTION CONNEC	C0.006101.17. C0.006101.18.8. C0.006101.10	66 700	ć		ć	46 169
State of New Mexico	POLLUTION PREVENTION GRANTS	C9 996101-17, C9 996101-18 & C9 996101-19	66.708 66.708 Total	\$		<u>></u>	46,168
			00.708 1018	ş	-	Ş	159,669
EPARTMENT OF ENERGY (DOE) - DIRECT							
1	DEPARTMENT OF ENERGY CEMRC		81.005	Ş	-		2,743,502
			81.005 Total	\$	-	\$ 2	2,743,502
EPARTMENT OF ENERGY (DOE) - DIRECT							
(OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM		81.049	\$	-	\$	394,143
EPARTMENT OF ENERGY (DOE) - PASS THRU							
	OFFICE OF SCIENCE FINANCIAL ASSISTANCE PROGRAM	DE-SC0020834	81.049	\$		\$	19,929
.,			81.049 Total	Ś	-	Ś	414,072
EPARTMENT OF ENERGY (DOE) - PASS THRU				*			,
	RENEWAL ENERGY RESEARCH & DEVELOPMENT	DE-EE0008122	81.087	Ś		\$	36,228
	RENEWAL ENERGY RESEARCH & DEVELOPMENT	DE-EE0008774	81.087	\$	-	\$	116,223
New Mexico Consortium, Inc.			81.087	\$	-	\$	166,389
	RENEWAL ENERGY RESEARCH & DEVELOPMENT	DE-EE0008902	81.087 Total	\$	-	\$	318,840
DEPARTMENT OF ENERGY (DOE) - DIRECT	RENEWAL ENERGY RESEARCH & DEVELOPMENT	DE-EE0008902	91.007 10tal				
	RENEWAL ENERGY RESEARCH & DEVELOPMENT	DE-EE0008902	01.00/ 10(3)				
1	RENEWAL ENERGY RESEARCH & DEVELOPMENT	DE-EE0008902	81.087 Total 81.089	\$	110,018	\$	165,476

RESEARCH AND DEVELOPMENT CLUSTER DEPARTMENT OF ENERGY (DOE) - DIRECT ENVIRONMENTAL REMEDIATION & WASTE PROCESSING & DISPOSAL DEPARTMENT OF ENERGY (DOE) - PASS THRU Savannah River Nuclear Solutions, LLC ENVIRONMENTAL REMEDIATION & WASTE PROCESSING & DISPOSAL DE-AC09-085R22470 DEPARTMENT OF ENERGY (DOE) - PASS THRU North Carolina Agricultural and Technical State University NATIONAL NUCLEAR SECURITY ADMINISTRATION NADVANCED RESEARCH PROJECTS AGENCY DE-AR0000976 General Graphene Corp. DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DASS THRU North Carolina State University Advanced RESEARCH PROJECTS AGENCY DE-AR0000976 General Graphene Corp. DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DASS THRU New Mexico Consortium, Inc. DEPARTMENT OF ENERGY (DOE) - PASS THRU <tr< th=""><th>81.104 81.104 81.104 Total 81.123 81.123 Total 81.135 81.135 81.135 Total 81.rd 81.rd</th><th>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</th><th>- 5,963 5,963 - - - - -</th><th>\$ \$ \$ \$ \$ \$ \$</th><th>21,119</th></tr<>	81.104 81.104 81.104 Total 81.123 81.123 Total 81.135 81.135 81.135 Total 81.rd 81.rd	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 5,963 5,963 - - - - -	\$ \$ \$ \$ \$ \$ \$	21,119
DEPARTMENT OF ENERGY (DOE) - PASS THRU Savannah River Nuclear Solutions, LLC ENVIRONMENTAL REMEDIATION & WASTE PROCESSING & DISPOSAL DE-AC09-08SR22470 DEPARTMENT OF ENERGY (DOE) - PASS THRU North Carolina Agricultural and Technical State University NATIONAL NUCLEAR SECURITY ADMINISTRATION NA0003983 DEPARTMENT OF ENERGY (DOE) - PASS THRU North Carolina State University ADVANCED RESEARCH PROJECTS AGENCY DE-AR0000976 DE-AR0000976 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT New Mexico Consortium, Inc. DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NTESS SANGIA NATIONAL SUCCES DEPARTMENT OF ENERGY 1875431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.104 81.104 Total 81.123 81.123 Total 81.135 81.135 81.135 Total 81.rd	\$ \$ \$ \$ \$ \$ \$	5,963 5,963 - -	\$ \$ \$ \$	211,053 199,046 21,119
Sevannah River Nuclear Solutions, LC ENVIRONMENTAL REMEDIATION & WASTE PROCESSING & DISPOSAL DE-AC09-08SR22470 Sevannah River Nuclear Solutions, LC ENVIRONMENTAL REMEDIATION & WASTE PROCESSING & DISPOSAL DE-AC09-08SR22470 Separtment OF ENERGY (DOE) - PASS THRU National Nuclear Security ADMINISTRATION NA0003983 Separtment OF ENERGY (DOE) - PASS THRU Jord Consortium DE-AR0000976 Separtment OF ENERGY (DOE) - PASS THRU Jord Nuclear SECURITY ADMINISTRATION DE-AR0000976 Separtment OF ENERGY (DOE) - DIRECT Jord Nuclear RESEARCH PROJECTS AGENCY DE-AR000986 Separtment OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DE-AR000986 Separtment OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DE-AR000986 Separtment OF ENERGY (DOE) - PASS THRU DEPARTMENT OF ENERGY DE-AR000986 Separtment OF ENERGY (DOE) - PASS THRU DEPARTMENT OF ENERGY DE-AR000986 Separtment OF ENERGY (DOE) - PASS THRU DEPARTMENT OF ENERGY DE-AR000986 New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NTESS Sandia National Laboratories DEPARTMENT OF ENERGY 0233218CN000001 NTESS Sandia National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001	81.104 81.104 Total 81.123 81.123 Total 81.135 81.135 81.135 Total 81.rd	\$ \$ \$ \$ \$ \$ \$	5,963 5,963 - -	\$ \$ \$ \$	211,053 199,046 21,119
Savannah River Nuclear Solutions, LLC ENVIRONMENTAL REMEDIATION & WASTE PROCESSING & DISPOSAL DE-AC09-08SR22470 CPEARTMENT OF ENERGY (DOE) - PASS THRU North Carolina Agricultural and Technical State University NATIONAL NUCLEAR SECURITY ADMINISTRATION NA0003983 CPEARTMENT OF ENERGY (DOE) - PASS THRU North Carolina State University ADVANCED RESEARCH PROJECTS AGENCY DE-AR0000976 DE-AR0000976 DE-AR0000986 CPEARTMENT OF ENERGY (DOE) - DIRECT DE-ARTMENT OF ENERGY (DOE) - DIRECT DE-ARTMENT OF ENERGY CPEARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DE-AR000986 CPEARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DE-AR000986 CPEARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DE-AR000986 CPEARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DEFARTMENT OF ENERGY CPEARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DI71 New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 1375431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001	81.104 Total 81.123 81.123 Total 81.135 81.135 81.135 Total 81.rd	\$ \$ \$	5,963 - -	\$ \$ \$ \$	199,046 21,119
DEPARTMENT OF ENERGY (DOE) - PASS THRU North Carolina Agricultural and Technical State University NATIONAL NUCLEAR SECURITY ADMINISTRATION NA0003983 DEPARTMENT OF ENERGY (DOE) - PASS THRU North Carolina State University ADVANCED RESEARCH PROJECTS AGENCY DE-AR0000976 General Graphene Corp. ADVANCED RESEARCH PROJECTS AGENCY DE-AR0000986 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NEW Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NTESS Stadia National Laboratories DEPARTMENT OF ENERGY 1875431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.104 Total 81.123 81.123 Total 81.135 81.135 81.135 Total 81.rd	\$ \$ \$	5,963 - -	\$ \$ \$ \$	199,046 21,119
North Carolina Agricultural and Technical State University NATIONAL NUCLEAR SECURITY ADMINISTRATION NA0003983 DEPARTMENT OF ENERGY (DOE) - PASS THRU JUNANCED RESEARCH PROJECTS AGENCY DE-AR0000976 General Graphene Corp. ADVANCED RESEARCH PROJECTS AGENCY DE-AR0000976 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DE-AR0000986 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DEFARTMENT OF ENERGY DEPARTMENT OF ENERGY (DOE) - DASS THRU DEPARTMENT OF ENERGY 0171 New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NTESS Standia National Laboratories DEPARTMENT OF ENERGY 0171 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001	81.123 81.123 Total 81.135 81.135 81.135 Total 81.rd	\$ \$ \$	-	\$ \$ \$	21,119
North Carolina Agricultural and Technical State University NATIONAL NUCLEAR SECURITY ADMINISTRATION NA0003983 DEPARTMENT OF ENERGY (DOE) - PASS THRU JUNANCED RESEARCH PROJECTS AGENCY DE-AR0000976 General Graphene Corp. ADVANCED RESEARCH PROJECTS AGENCY DE-AR0000976 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DE-AR0000986 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DEFARTMENT OF ENERGY DEPARTMENT OF ENERGY (DOE) - DASS THRU DEPARTMENT OF ENERGY 0171 New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NTESS Standia National Laboratories DEPARTMENT OF ENERGY 0171 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001	81.123 Total 81.135 81.135 81.135 Total 81.rd	\$ \$ \$			21,119 21,119
DEPARTMENT OF ENERGY (DOE) - PASS THRU North Carolina State University ADVANCED RESEARCH PROJECTS AGENCY DE-AR0000976 General Graphene Corp. ADVANCED RESEARCH PROJECTS AGENCY DE-AR0000986 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - PASS THRU New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NESS Sandia National Laboratories DEPARTMENT OF ENERGY 1875431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.123 Total 81.135 81.135 81.135 Total 81.rd	\$ \$ \$			
North Carolina State University General Graphene Corp. DE-AR0000976 DE-AR0000986 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY (DOE) - DARECT DEPARTMENT OF ENERGY DIFUNCTION OF ENERGY (DOE) - DARECT DEPARTMENT OF ENERGY DIFUNCTION OF ENERGY (DOE) - DARECT DEPARTMENT OF ENERGY DIFUNCTION OF ENERGY (DOE) - DARECT DEPARTMENT OF ENERGY DIFUNCTION OF ENERGY (DOE) - DARECT DEPARTMENT OF ENERGY New Mexico Consortium, Inc. DEPARTMENT OF ENERGY NTESS Sandia National Security, LLC DEPARTMENT OF ENERGY Los Alamos National Security, LLC DEPARTMENT OF ENERGY Miral Mational Security, LLC DEPARTMENT OF ENERGY	81.135 81.135 81.135 Total 81.rd	\$ \$ \$	-		21,119
North Carolina State University General Graphene Corp. DE-AR0000976 DE-AR0000986 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY (DOE) - DASS THRU DEPARTMENT OF ENERGY DIFUNCTION (DOE) - DIRECT DEPARTMENT OF ENERGY NEW Mexico Consortium, Inc. DEPARTMENT OF ENERGY NTESS Standing National Security LLC DEPARTMENT OF ENERGY Disparational Security LLC DEPARTMENT OF ENERGY Disparational Security LLC DEPARTMENT OF ENERGY Beyz33218CNA000001	81.135 81.135 Total 81.rd	\$ \$	-		
General Graphene Corp. ADVANCED RESEARCH PROJECTS AGENCY DE-AR0000986 DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY (DOE) - PASS THRU DEPARTMENT OF ENERGY 0171 New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NTESS Sandia National Laboratories DEPARTMENT OF ENERGY 1875431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.135 81.135 Total 81.rd	\$ \$			
DEPARTMENT OF ENERGY (DOE) - DIRECT DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY New Mexico Consortium, inc. DEPARTMENT OF ENERGY NTESS Sandia National Laboratories DEPARTMENT OF ENERGY 1875431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.135 Total 81.rd	\$		Ś	69,444
DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY 0171 New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NTESS Sandia National Laboratories DEPARTMENT OF ENERGY 1875431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.rd		-	Ŷ	19,329
DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY DEPARTMENT OF ENERGY 0171 New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NTESS Sandia National Laboratories DEPARTMENT OF ENERGY 1875431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001		ć		\$	88,773
New Mexico Consortium, Inc. DEPARTMENT OF ENERGY 0171 NTESS Sandia National Laboratories DEPARTMENT OF ENERGY 1875431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.rd	Ş	14,404	\$	128,091
NTESS Sandia National Laboratories DEPARTMENT OF ENERGY 1875431 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.rd				
Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CN000001 Los Alamos National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001		\$	-	\$	56,419
Los Alamos National Security LLC DEPARTMENT OF ENERGY 89233218CNA000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.rd	\$	-	\$	278,938
Los Alamos National Security LLC DEPARTMENT OF ENERGY 89233218CNA000001 Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.rd	\$	-	\$	382,906
Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA000001	81.rd	\$	-	\$	3,177
	81.rd	Ś	-	\$	615,421
Triad National Security, LLC DEPARTMENT OF ENERGY 89233218CNA00001	81.rd	Ś		ŝ	14,541
			_		
NTESS Sandia National Laboratories DEPARTMENT OF ENERGY CA# 1875431	81.rd	\$	-	\$	121,115
Triad National Security, LLC DEPARTMENT OF ENERGY Contract No. 89233218CNA0000		\$	-	\$	42,649
NTESS Sandia National Laboratories DEPARTMENT OF ENERGY CPA# 1875431	81.rd	\$	-	\$	41,646
Univ Of Cal - Berkley DEPARTMENT OF ENERGY DE-AC02-05CH11231	81.rd	\$	-	\$	31,177
UT-Battelle LLC DEPARTMENT OF ENERGY DE-AC05-000R22725	81.rd	\$	-	\$	73,676
Battelle Memorial Institute DEPARTMENT OF ENERGY DE-AC05-76RL01830	81.rd	\$	-	\$	40,000
Battelle Energy Alliance, LLC DEPARTMENT OF ENERGY DE-AC07-015D14517	81.rd	\$	-	\$	1,875
Battelle Energy Alliance, LLC DEPARTMENT OF ENERGY DE-AC07-05ID14517	81.rd	Ś	-	\$	191,535
Idaho National Laboratory DEPARTMENT OF ENERGY DE-AC07-05ID14517	81.rd	Ś	-	\$	2,227
National Renewable Energy Laboratory DEPARTMENT OF ENERGY DE-AC36-08G028308	81.rd	ŝ		\$	53,335
National Renewable Energy Laboratory DEPARTMENT OF ENERGY DE-AC30-080028308	81.rd	ŝ		\$	114,326
New Mexic Consortium, Inc. DEPARTMENT OF ENERGY DEFACES DEPARTMENT OF ENERGY	81.rd	ŝ	-	\$	
			-		24,351
Triad National Security, LLC DEPARTMENT OF ENERGY DE-AC52-06NA25396	81.rd	\$	-	\$	68,752
Nuclear Waste Partnership LLC DEPARTMENT OF ENERGY DE-EM=0001971	81.rd	\$	-	\$	112,711
Nuclear Waste Partnership LLC DEPARTMENT OF ENERGY DE-EM0001971	81.rd	\$	-	\$	157,576
Univ Of Cal - Berkley DEPARTMENT OF ENERGY DE-FOA-0001905	81.rd	\$	-	\$	110,114
Honeywell Technology Solutions Incorporated DEPARTMENT OF ENERGY DE-NA0002839	81.rd	\$	-	\$	3,264
National Renewable Energy Laboratory DEPARTMENT OF ENERGY DOE Prime Contract No. DE-AC36	6-08GO28308 81.rd	\$	-	\$	200
Nuclear Waste Partnership LLC DEPARTMENT OF ENERGY DOE-STD-1112-98	81.rd	\$	-	\$	6,852
New Mexico Consortium, Inc. DEPARTMENT OF ENERGY LANS IA 0171	81.rd	Ś	-	ś	8,961
Brookhaven National Laboratory DEPARTMENT OF ENERGY N/A	81.rd	Ś	-	ś	2,173
NTESS Sandia National Laboratories DEPARTMENT OF ENERGY N/A	81.rd	Ś		\$	548,788
	81.rd	ŝ		ŝ	
			-	ş S	25,245
New Mexico Consortium, Inc. DEPARTMENT OF ENERGY PRIME: DE-AC52-06NA25396/ LA	ANS IA NO. 171 81.rd 81.rd Total	\$	14,404	Ŧ	17,445 3,279,486
DEPARTMENT OF EDUCATION (EDUC) - DIRECT		•		•	
EXTENDING ACADEMIC ANALYTICS: APPLI	84.120 84.120 Total	\$	13,540 13,540	\$ \$	68,207 68,207
DEPARTMENT OF EDUCATION (EDUC) - PASS THRU	84.120 Total	2	13,540	ş	08,207
Texas A&M University INSTITUTE OF EDUCATION SCIENCES R305A180060	84.305	\$		<u>\$</u>	9,989
	84.305 Total	Ş	-	\$	9,989
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIRECT					
FOOD & DRUG ADMINISTRATION RESEARCH	93.103	\$	-	\$	903,308
	93.103 Total	\$	-	\$	903,308
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIRECT					
RESEARCH RELATED TO DEAFNESS & COMMUNICATION	93.173	\$	-	\$	108,642
	93.173 Total	\$	-	\$	108,642
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU					
University of New Mexico OCCUPATIONAL SAFETY AND HEALTH PROGRAM 2U54OH0047541-16	93.262	\$	-	Ś	3,935
	93.262 Total	ś		ć	3,935
	551202 10141	Ŷ		Ŷ	0,500
DEDARTMENT OF HEALTH & HIMAN SERVICES (HHS) DIRECT	02.205	<i>.</i>		~	40 4 2 2
	93.286	5		>	10,132
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIRECT DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY	93.286 Total	Ş	-	ş	10,132
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY		ć	-	\$	42,040
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY	93.310	Ş		\$	42,040
DISCOVERY AND APPUED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01	93.310 93.310 Total	\$			
DISCOVERY AND APPUED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01		\$			
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01		\$ \$		\$	11,013
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU	93.310 Total	\$ \$ \$	-	\$ \$	11,013 20,038
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CAUSE AND PREVENTION RESEARCH 1 R01 CA242735-01	93.310 Total 93.393 93.393	\$ \$ \$ \$	-		20,038
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 1R01 CA242735-01 Fred Hutchinson Cancer Research Center SR01 CA242735-02	93.310 Total 93.393	\$ \$ \$ \$	-		
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 1 R01 CA242735-01 Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 5 R01 CA242735-02 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU	93.310 Total 93.393 93.393 93.393 Total	\$ \$ \$ \$ \$	-		20,038 31,051
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 1 R01 CA242735-01 Fred Hutchinson Cancer Research Center SANCER CAUSE AND PREVENTION RESEARCH 5 R01 CA242735-02	93.310 Total 93.393 93.393 93.393 Total 93.397	\$ \$ \$ \$	- - -	\$ \$ \$	20,038 31,051 5,372
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 1R01 CA242735-01 Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 5R01 CA242735-02 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Geographic Management of Cancer Health Disparities Progr. PARTNERSHIP FOR THE ADVANCEMENT 3P30CA118100-1558	93.310 Total 93.393 93.393 93.393 Total	\$ \$ \$ \$ \$ \$	-		20,038 31,051
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 1 R01 CA242735-01 Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 5 R01 CA242735-02 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Geographic Management of Cancer Health Disparities Progr:PARTNERSHIP FOR THE ADVANCEMENT 3P3OCA118100-1558 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIRECT	93.310 Total 93.393 93.393 Total 93.397 Total	\$ \$ \$ \$ \$ \$	-	\$ \$ \$	20,038 31,051 5,372 5,372
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 1 R01 CA242735-01 Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 5 R01 CA242735-02 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Geographic Management of Cancer Health Disparitiles Progr:PARTNERSHIP FOR THE ADVANCEMENT 3P30CA118100-1558	93.310 Total 93.393 93.393 93.393 Total 93.397	\$ \$ \$ \$ \$ \$	-	\$ \$ \$	20,038 31,051 5,372 5,372 1,555
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 1 R01 CA242735-01 Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 5 R01 CA242735-02 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Geographic Management of Cancer Health Disparities Progr: PARTNERSHIP FOR THE ADVANCEMENT 3P3OCA118100-1558 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIRECT	93.310 Total 93.393 93.393 Total 93.397 Total	\$ \$ \$ \$ \$ \$ \$ \$	- - - - - - -	\$ \$ \$	20,038 31,051 5,372 5,372
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 5 R01 CA242735-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Geographic Management of Cancer Health Disparities Progr: PARTNERSHIP FOR THE ADVANCEMENT 3P30CA118100-1558 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIRECT FDA FERN COOPERATIVE AGREEMENT[U18)	93.310 Total 93.393 93.393 93.393 Total 93.397 93.397 Total 93.448	\$ \$ \$ \$ \$ \$ \$		\$ \$ \$	20,038 31,051 5,372 5,372 1,555
DISCOVERY AND APPLIED RESEARCH FOR TECHNOLOGY DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU University of Texas TRANS NIH-RESEARCH SUPPORT 1U01GM132219-01 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 1 R01 CA242735-01 Fred Hutchinson Cancer Research Center CANCER CAUSE AND PREVENTION RESEARCH 5 R01 CA242735-02 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PASS THRU Geographic Management of Cancer Health Disparities Progr. PARTNERSHIP FOR THE ADVANCEMENT 3P3OCA118100-1558 DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIRECT	93.310 Total 93.393 93.393 93.393 Total 93.397 93.397 Total 93.448	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	\$ \$ \$	20,038 31,051 5,372 5,372 1,555

Name of Program / Agency	Award Title	Grant Number	Federal Assistance Listing Number		ıbrecipient penditures	Ex	Total penditures
RESEARCH AND DEVELOPMENT CLUSTER							
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIR	CT						
	ALLERGY, IMMUNOLOGY & TRANSPLANTATION RESEARCH		93.855	\$	742,886	\$	919,816
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PAS	S THRU						
University of Texas	ALLERGY, IMMUNOLOGY & TRANSPLANTATION RESEARCH	1U01AI15180701	93.855	\$	-	\$	144,423
			93.855 Total	\$	742,886	\$	1,064,239
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIR	CT						
	BIOMEDICAL RESEARCH & RESEARCH TRAINING		93.859	\$	2,000,689	\$	5,918,747
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PAS							
University of New Mexico	BIOMEDICAL RESEARCH & RESEARCH TRAINING	1R01CA94496-01A1	93.859	\$	-	\$	135,783
El Paso Community College	BIOMEDICAL RESEARCH & RESEARCH TRAINING	1R25GM123928-01	93.859	\$	-	\$	39,253
University of New Mexico	BIOMEDICAL RESEARCH & RESEARCH TRAINING	2K12GM088021-06	93.859	\$	-	\$	18,387
Regents of the University of Colorado	BIOMEDICAL RESEARCH & RESEARCH TRAINING	2r25ns080685-06	93.859	\$	-	\$	71,668
University of New Mexico	BIOMEDICAL RESEARCH & RESEARCH TRAINING	4UT2GM130166-02	93.859	\$	-	\$	56,771
Board of Regents Nevada System of Higher Education	BIOMEDICAL RESEARCH & RESEARCH TRAINING	5U54GM104944-07	93.859	\$	-	\$	(4)
Board of Regents Nevada System of Higher Education	BIOMEDICAL RESEARCH & RESEARCH TRAINING	5U54GM104944-08	93.859	\$	-	\$	202,364
			93.859 Total	\$	2,000,689	\$	6,442,969
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIRI	ECT						
	CHILD HEALTH & HUMAN DEVELOPMENT EXTRAMURAL RESEARCH		93.865	\$	-	\$	30,130
			93.865 Total	\$	-	\$	30,130
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PAS	S THRU						
Dona Ana County	ASSISTED OUTPATIENT TREATMENT	1H79SM063538-4	93.997	\$	-	\$	91,068
			93.997 Total	\$	-	\$	91,068
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DIRI	ECT .						
	DEPARTMENT OF HEALTH & HUMAN SERVICES		93.rd	ć	60.488	ć	1,211,788
	DEPARTMENT OF TEACHT & HOWAN SERVICES		93.rd Total	ś	60,488	Ś	1.211.788
DEPARTMENT OF HOMELAND SECURITY (DHS) - PASS THRU			55.14 1014	Ŷ	00,400	2	1,211,700
State of New Mexico	HAZARD MITIGATION GRANT	S184FMNMP0000025	97.039	ć		ć	48,432
State of New Mexico		3104FIVIIVIE 0000023	97.039 Total	د د	-	ڊ خ	48,432
			57.055 TOLAI	ډ	-	ş	40,432
RESEARCH & DEVELOPMENT CLUSTER TOTAL				Ś	9,911,193	Ś	68,580,696
				Ļ	5,511,155	Ŷ	55,550,050

Name of Program / Agency	Award Title	CFDA Number	Federal Assistance Listing Number	Subrecipient Expenditures	Total Expenditures
TUDENT FINANCIAL AID CLUSTER					
DEPARTMENT OF EDUCATION (EDUC) - LOANS					
	PERKINS LOANS - BEGINNING BALANCE	84.038		-	11,330,181
	PERKINS LOAN CANCELLATIONS	84.038			96,352
	TOTAL PERKINS LOANS		-	-	11,426,533
	FEDERAL DIRECT LOANS	84.268	-	-	34,820,409
	DEPARTMENT OF EDUCATION (EDUC) - LOANS Total		-	\$-	\$ 46,246,942
DEPARTMENT OF EDUCATION (EDUC)					
	FEDERAL SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANTS	84.007		-	747,675
	FEDERAL WORK-STUDY PROGRAM	84.033		-	1,290,837
	FEDERAL PELL GRANT PROGRAM	84.063		-	38,479,672
	TEACHER EDUCATION ASSISTANCE FOR COLLEGE AND HIGHER EDUCATION GRANTS	84.379	-		3,752
	DEPARTMENT OF EDUCATION (EDUC) Total		-	ş -	\$ 40,521,936
DEPARTMENT OF HEALTH & HUMAN SERVICES (HHS)					
	SCHOLARSHIPS FOR DISADVANTAGED STUDENTS	93.925		-	688,987
	TOTAL STUDENT FINANCIAL ASSISTANCE CLUSTER		1	\$ -	\$ 87,457,865

Name of Program / Agency	Award Title	Grant Number	Federal Assistance Listing Number	Subreci Expendi			Total nditures
NDIVIDUAL AWARDS - OTHER			Listing Humber	Experior	itures.	LAPC	laitaites
DEPARTMENT OF AGRICULTURE (USDA) - DIRECT							
	WILDLIFE SERVICES		10.028	\$	-	\$	17,99
DEPARTMENT OF AGRICULTURE (USDA) - PASS THRU		42 40000000000	10.020	<u>,</u>		<u>,</u>	40.20
Texas A&M University	WILDLIFE SERVICES	12-APWSNWRC00	10.028 10.028 Total	\$		\$ \$	19,367 37,357
DEPARTMENT OF AGRICULTURE (USDA) - DIRECT			10.028 10(8)	\$	-	Ş	57,357
	FEDERAL - STATE MARKETING IMPROVEMENT PROGRAM		10.156	\$	23,000	\$	23,000
			10.156 Total	\$	23,000	\$	23,000
DEPARTMENT OF AGRICULTURE (USDA) - DIRECT							
DEPARTMENT OF AGRICULTURE (USDA) - PASS THRU	HISPANIC SERVING INSTITUTION GRANTS		10.223	\$	20,338	Ş	156,175
University of Texas	HISPANIC SERVING INSTITUTION GRANTS	2015-35422-24112	10.223	Ś	-	\$	(12
University of Texas	HISPANIC SERVING INSTITUTION GRANTS	2015-38422-24059 (03)	10.223	\$	-	\$	(197
The Florida International University Board of Trustees	HISPANIC SERVING INSTITUTION GRANTS	2015-38422-24075	10.223	\$	-	\$	53,958
Texas A&M University- Kingsville	HISPANIC SERVING INSTITUTION GRANTS	2017-38422-27298	10.223	\$	-	\$	31,13
University of Texas at El Paso	HISPANIC SERVING INSTITUTION GRANTS	2018-38422-28564	10.223 10.223 Total	\$	- 20,338	\$ \$	62,706 303,762
PEPARTMENT OF AGRICULTURE (USDA) - DIRECT			10.225 10181	Ŷ.	20,330	÷	303,702
	CONSUMER DATA AND NUTURITION RESEARCH		10.253	\$	-	\$	67,715
			10.253 Total	\$		\$	67,715
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU							
Regents University of California Davis	HOMELAND SECURITY_AGRICULTURAL	2016-37620-25851	10.304 10.304 Total	\$	-	Ş	37,844 37,844
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU			10.304 Total	\$	-	Ş	37,844
New Mexico Cattle Growers Association	BEGINNING FARMER AND RANCHER DEVELOPMENT PROGRAM	2018-70017-28629	10.311	Ś	-	\$	24,166
			10.311 Total	\$	-	\$	24,16
EPARTMENT OF AGRICULTURE (USDA) - DIRECT							
	NATIONAL FOOD SAFETY TRAINING, EDUCATION		10.328	\$	-	\$	71,168
DEPARTMENT OF AGRICULTURE (USDA) - PASS THRU University of Maine System	NATIONAL FOOD SAFETY TRAINING, EDUCATION	20187002028860	10.328	Ś		Ś	13,890
University of Arkansas	NATIONAL FOOD SAFETY TRAINING, EDUCATION NATIONAL FOOD SAFETY TRAINING, EDUCATION	2019-70020-30350	10.328	ş	-	ş Ś	40,400
			10.328 Total	\$	-	\$	125,458
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU							
National Institute of Food and Agriculture	CROP PROTECTION AND PEST MANAGEMENT	2017-70006-27189	10.329	\$	-	\$	254,431
Regents University of California Davis	CROP PROTECTION AND PEST MANAGEMENT	2018-70006-28881	10.329	\$	-	\$	12,691
			10.329 Total	Ş	-	\$	267,122
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU Texas A&M University	VETERINARY SERVICES GRANT	2020-70024-32369	10.336	¢		Ś	1,888
		2020 70021 52505	10.336 Total	Ś	-	\$	1,888
EPARTMENT OF AGRICULTURE (USDA) - DIRECT							,
	STATE MEDIATION GRANTS		10.435	\$	-	\$	90,489
			10.435 Total	\$	-	\$	90,489
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU Developing Innovations in Navajo Education, Inc. DINE, Ir		AO192501X443G030	10.443	ć		ć	122
Developing innovations in wavajo Education, inc. Dive, in	IC. OUTREACH & ASSISTANCE FOR SUCIALLY DISADVANTAGED	A0192301A443G030	10.443 Total	\$		\$	132 132
EPARTMENT OF AGRICULTURE (USDA) - DIRECT				•		*	
	COOPERATIVE EXTENSION SERVICE		10.500	\$	99,097	\$	274,830
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU							
Kansas State University Washington State University	COOPERATIVE EXTENSION SERVICE COOPERATIVE EXTENSION SERVICE	2018-48661-28954 2018-70027-28587	10.500 10.500	\$ \$	-	\$ \$	4,786 9,701
University of Connecticut	COOPERATIVE EXTENSION SERVICE	2019-41595-30123	10.500	ŝ	-	ŝ	8,599
		2013 41333 50125	10.500 Total	\$	99,097	\$	297,916
EPARTMENT OF AGRICULTURE (USDA) - DIRECT							
	SMITH-LEVER FUNDING		10.511	\$	-		1,944,968
			10.511 Total	\$	-	\$	1,944,968
EPARTMENT OF AGRICULTURE (USDA) - DIRECT	EXPANDED FOOD AND MUTRITION EDUCATION		10.514	ć		ć	613,925
EPARIMENT OF AGRICOLIORE (OSDA) - DIRECT	EXPANDED FOOD AND NUTRITION EDUCATION		10.514 10.514 Total	\$		ې \$	613,925
EPARTMENT OF AGRICULTURE (USDA) - DIRECT			101014 10101	Ŷ		÷	010,010
	RENEWABLE RESOURCES EXTENSION ACT		10.515	\$	-	\$	27,462
			10.515 Total	\$	-	\$	27,462
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU			10 555				
Children Youth and Family Dept State NM	HEADSTART CHILD AND ADULT CARE FOOD	N/A	10.558 10.558 Total	\$ ¢	-	\$ ¢	17,254 17,254
EPARTMENT OF AGRICULTURE (USDA) - DIRECT			10.556 10(8)	ş	-	Ş	17,254
	CONSERVATION STEWARDSHIP PROGRAM		10.924	Ś	-	\$	16,415
			10.924 Total	\$	-	\$	16,415
EPARTMENT OF AGRICULTURE (USDA) - DIRECT							
	DEPARTMENT OF AGRICULTURE		10.xx	\$	-	\$	(3,018
			10.xx Total	Ş	-	Ş	(3,018
EPARTMENT OF COMMERCE (DOC) - DIRECT	CLUSTER GRANTS		11.020	ć	64,571	¢	253,216
			11.020 Total		64,571	\$	253,210
EPARTMENT OF COMMERCE (DOC) - DIRECT							
	MBDA BUSINESS CENTER - AMERICAN INDIAN AND ALASKA		11.804	\$	-	\$	162,054
			11.804 Total	\$	•	\$	162,054
EPARTMENT OF COMMERCE (DOC) - PASS THRU		12054220040400000	11	ć		ć	60 700
Synoptic Data Corp. City of Albuquerque	DEPARTMENT OF COMMERCE DEPARTMENT OF COMMERCE	1305M220DNWWG0061 MBDA	11.xx 11.xx	\$ \$	-	\$ \$	60,733 9,500
city of Albuquerque	DEPARTMENT OF COMMERCE	WIDDA	11.xx 11.xx Total	\$ \$		\$ \$	9,500 70,23
PARTMENT OF DEFENSE (DOD) - PASS THRU				•		•	,
Lockheed Martin Shared Svcs	DEPARTMENT OF DEFENSE	15-C-0107	12.xx	\$		\$	124,95
New Mexico Public Education Department	DEPARTMENT OF DEFENSE	PEDA5302GY19	12.xx	\$	-	\$	2,67
Southwest Range Services LLC	DEPARTMENT OF DEFENSE	W91151-19-C-0008	12.xx		77,902	\$	377,90
	DEPARTMENT OF DEFENSE	W91CRB18C0056	12.xx	Ś	-	Ś	29,797
AGEISS	DEPARTMENT OF DETENSE	WJICHBIBCOOJO	12.xx Total		77,902		535,331

Name of Program / Agency	Award Title	Grant Number	Federal Assistance Listing Number		brecipient enditures	Total Expenditures
NDIVIDUAL AWARDS - OTHER						
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	ENDANGERED SPECIES CONSERVATION-WOLF LIVESTOCK LOSS COMP	PENATION AND PREVENTION	15.666	\$	(254,669)	
			15.666 Total	\$	(254,669)	\$ 3,702
DEPARTMENT OF INTERIOR (DOI) - PASS THRU	NATIONAL LAND DEMOTE CENCING FOLICATION & OUTDEACU	G18AP00077	15.815	ć		ć 2.072
America View	NATIONAL LAND REMOTE SENSING EDUCATION & OUTREACH	G18AP00077	15.815 15.815 Total	\$		\$ 3,973 \$ 3,973
DEPARTMENT OF INTERIOR (DOI) - DIRECT			15.515 10(4)	Ŷ	-	÷ 3,573
	NATIVE AMERICAN GRAVE PROTECTION AND REPATRIATION		15.922	Ś		\$ 5,759
			15.922 Total	\$		\$ 5,759
DEPARTMENT OF INTERIOR (DOI) - DIRECT						
	DEPARTMENT OF THE INTERIOR		15.xx	\$	-	\$ 544,493
			15.xx Total	\$	-	\$ 544,493
DEPARTMENT OF INTERIOR (DOI) - PASS THRU						
World Learning, Inc.	ACADEMIC EXCHANGE PROGRAMS	SECAGD19CA0115	19.009	\$	-	\$ 2,892
			19.009 Total	Ş	-	\$ 2,892
VATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NA Jacobs Technology Inc.	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	NNJ11HA02C	43.xx	ć		\$ 9,734
Jacobs recimology mc.	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	NINJIIIAOZC	43.xx Total	Ś		\$ 9,734
ATIONAL ENDOWMENT FOR HUMANITIES (NEH) - DIRECT			45.22 10101	Ŷ		ý 5,734
	PROMOTION OF THE HUMANITIES TEACHING		45.162	Ś		\$ 26,764
			45.162 Total	\$	-	\$ 26,764
MALL BUSINESS ADMINISTRATION (SBA) - PASS THRU						
New Mexico Small Business Development Center	SMALL BUSINESS DEVELOPMENT CENTERS	N/A	59.037	\$	-	\$ -
New Mexico Small Business Development Center	SMALL BUSINESS DEVELOPMENT CENTERS	OSBDC 2018-02	59.037	\$		\$ 12,197
New Mexico Small Business Development Center	SMALL BUSINESS DEVELOPMENT CENTERS	OSBDC-2018-02	59.037	\$	-	\$ 2,197
New Mexico Small Business Development Center	SMALL BUSINESS DEVELOPMENT CENTERS	OSBDC-2019-02	59.037	\$	-	\$ 15,905
			59.037 Total	\$	-	\$ 30,299
MALL BUSINESS ADMINISTRATION (SBA) - DIRECT						
	FEDERAL AND STATE TECHNOLOGY PARTNERSHIP		59.058	\$	-	\$ 128,031
			59.058 Total	\$	-	\$ 128,031
MALL BUSINESS ADMINISTRATION (SBA) - DIRECT						
	SMALL BUSINESS ADMINISTRATION		59.xx	\$	-	\$ 37,346
			59.xx Total	\$	-	\$ 37,346
INVIRONMENTAL PROTECTION AGENCY (EPA) - DIRECT						
	SEDIMENT & AGRICULTURAL SAMPLING		66.204	\$	-	\$ 52,349
INVIRONMENTAL PROTECTION AGENCY (EPA) - PASS THRU						* (000)
State of New Mexico	SEDIMENT & AGRICULTURAL SAMPLING	01F22301	66.204 66.204 Total	\$		\$ (838) \$ 51,511
INVIRONMENTAL PROTECTION AGENCY (EPA) - DIRECT			00.204 IOLAI	ş	-	\$ 51,511
INVIRONMENTAL PROTECTION AGENCE (EPA) - DIRECT	CONSOLIDATED PESTICIDE ENFORCEMENT COOP		66.700	ć		\$ 304,443
	CONSOLIDATED PESTICIDE ENFORCEMENT COOP		66.700 Total	÷		\$ 304,443
INVIRONMENTAL PROTECTION AGENCY (EPA) - PASS THRU			00.700 10141	Ŷ		y 304,443
Extension Foundation	EDUCATING NEW MEXICO'S PESTICIDE AP	83698001	66.716	Ś		\$ 14,242
			66.716 Total	Ś		\$ 14,242
NVIRONMENTAL PROTECTION AGENCY (EPA) - PASS THRU				•		
State of New Mexico	GOLD KING MINE LONG TERM MONITORING	01F16901	66.802	\$	-	\$ 3,702
			66.802 Total	\$	-	\$ 3,702
DEPARTMENT OF ENERGY (DOE) - PASS THRU						
Triad National Security, LLC	DEPARTMENT OF ENERGY	89233218CNA000001	81.xx	\$	-	\$ 70,083
NTESS Sandia National Laboratories	DEPARTMENT OF ENERGY	DE-AC04-A94AL85000	81.xx	\$		\$ 71,741
National Renewable Energy Laboratory	DEPARTMENT OF ENERGY	N/A	81.xx	\$		\$ 22,336
			81.xx Total	\$	-	\$ 164,160
DEPARTMENT OF EDUCATION (EDUC) - PASS THRU		21/2	84.002	~		¢ 474.540
New Mexico Higher Education Department	ADULT EDUCATION	N/A		\$		\$ 171,548
New Mexico Higher Education Department	ADULT EDUCATION ADULT EDUCATION	V002A190032 V002A200032	84.002 84.002	\$	-	\$ 6,897
New Mexico Higher Education Department	ADULTEDUCATION	V002A200032	84.002 84.002 Total	\$	-	\$ 488,140 \$ 666,585
DEPARTMENT OF EDUCATION (EDUC) - DIRECT			84.002 Total	\$		\$ 000,585
	HIGHER EDUUCATION_INSTITUTIONAL AID		84.031	Ś	-	\$ 1,257,116
			84.031 Total	\$		\$ 1,257,116
DEPARTMENT OF EDUCATION (EDUC) - PASS THRU						
New Mexico Public Education Department	CAREER AND TECHNICAL EDUCATION	V048A180031-18A	84.048	\$	-	\$ 55,224
New Mexico Public Education Department	CAREER AND TECHNICAL EDUCATION	V048A190031-19A	84.048	\$	-	\$ 691
New Mexico Public Education Department	CAREER AND TECHNICAL EDUCATION	V048A200031	84.048	\$	-	\$ 645,178
			84.048 Total	\$	-	\$ 701,093
DEPARTMENT OF EDUCATION (EDUC) - PASS THRU				~	-	\$ 17,508
DEPARTMENT OF EDUCATION (EDUC) - PASS THRU High Plains Regional Education Cooperative #3	IMPROVEMENT OF POSTSECONDARY EDUCATION	P116C200014	84.116	Ş		
High Plains Regional Education Cooperative #3	IMPROVEMENT OF POSTSECONDARY EDUCATION	P116C200014	84.116 84.116 Total	\$	-	\$ 17,508
		P116C200014	84.116 Total	\$	-	,
High Plains Regional Education Cooperative #3	IMPROVEMENT OF POSTSECONDARY EDUCATION	P116C200014	84.116 Total 84.149	\$ \$	-	\$ 451,747
High Plains Regional Education Cooperative #3		P116C200014	84.116 Total	\$ \$ \$	-	,
High Plains Regional Education Cooperative #3	COLLEGE ASSISTANCE MIGRANT PGM CAMP	P116C200014	84.116 Total 84.149 84.149 Total	\$ \$ \$	-	\$ 451,747 \$ 451,747
High Plains Regional Education Cooperative #3		P116C200014	84.116 Total 84.149 84.149 Total 84.200	\$ \$ \$ \$	-	\$ 451,747 \$ 451,747 \$ 140,772
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT	COLLEGE ASSISTANCE MIGRANT PGM CAMP	P116C200014	84.116 Total 84.149 84.149 Total	\$ \$ \$ \$ \$	-	\$ 451,747 \$ 451,747
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU	COLLEGE ASSISTANCE MIGRANT PGM CAMP		84.116 Total 84.149 84.149 Total 84.200 84.200 Total	\$ \$ \$ \$ \$	-	\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING	N/A	84.116 Total 84.149 84.149 Total 84.200	\$ \$ \$ \$ \$ \$	-	\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 140,772 \$ 63,210
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU	COLLEGE ASSISTANCE MIGRANT PGM CAMP		84.116 Total 84.149 84.149 Total 84.200 84.200 Total 84.287 84.287	\$ \$ \$ \$ \$ \$ \$ \$ \$	-	\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department New Mexico Public Education Department	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING	N/A	84.116 Total 84.149 84.149 Total 84.200 84.200 Total 84.287	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 140,772 \$ 63,210 \$ 2,069,432
High Plains Regional Education Cooperative #3 PEPARTMENT OF EDUCATION (EDUC) - DIRECT PEPARTMENT OF EDUCATION (EDUC) - DIRECT PEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department New Mexico Public Education Department	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING TWENTY-FIRST CENTURY COMMUNITY LEARNING	N/A	84.116 Total 84.149 84.149 Total 84.200 84.200 Total 84.287 84.287	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-	\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 140,772 \$ 63,210 \$ 2,069,432
High Plains Regional Education Cooperative #3 PEPARTMENT OF EDUCATION (EDUC) - DIRECT PEPARTMENT OF EDUCATION (EDUC) - DIRECT PEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department New Mexico Public Education Department	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING	N/A	84.116 Total 84.149 84.200 84.200 Total 84.287 84.287 84.287 Total	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 140,772 \$ 63,210 \$ 2,069,432 \$ 2,132,642
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department New Mexico Public Education Department DEPARTMENT OF EDUCATION (EDUC) - DIRECT	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING TWENTY-FIRST CENTURY COMMUNITY LEARNING	N/A	84.116 Total 84.149 84.149 Total 84.200 84.200 Total 84.287 84.287 84.287 Total 84.365	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 63,210 \$ 2,069,432 \$ 2,132,642 \$ 439,883
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department New Mexico Public Education Department DEPARTMENT OF EDUCATION (EDUC) - DIRECT	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING TWENTY-FIRST CENTURY COMMUNITY LEARNING	N/A	84.116 Total 84.149 84.149 Total 84.200 84.200 Total 84.287 84.287 84.287 Total 84.365	<u>३</u> <u>३</u> ३ ३ ३ ३ ३ ३ ३ ३ ३ ३		\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 63,210 \$ 2,069,432 \$ 2,132,642 \$ 439,883
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department New Mexico Public Education Department DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING TWENTY-FIRST CENTURY COMMUNITY LEARNING ENGLISH LANGUAGE ACQUISITION STATE GRANTS	N/A S287C190031 & S287C200031	84.116 Total 84.149 84.149 Total 84.200 84.200 Total 84.287 84.287 84.287 Total 84.365 84.365 Total	<u>३</u> ३ ३ ३ ३ ३ ३ ३ ३ ३ ३		\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 63,210 \$ 2,069,432 \$ 2,132,642 \$ 439,883 \$ 439,883
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department New Mexico Public Education Department DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU Texas A&M University	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING TWENTY-FIRST CENTURY COMMUNITY LEARNING ENGLISH LANGUAGE ACQUISITION STATE GRANTS	N/A S287C190031 & S287C200031	84.116 Total 84.149 84.149 Total 84.200 84.200 Total 84.287 84.287 84.287 Total 84.365 84.365 Total 84.423	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ 451,747 \$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 12,059,432 \$ 2,132,642 \$ 439,883 \$ 174,634
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department New Mexico Public Education Department DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING TWENTY-FIRST CENTURY COMMUNITY LEARNING ENGLISH LANGUAGE ACQUISITION STATE GRANTS	N/A S287C190031 & S287C200031	84.116 Total 84.149 84.149 Total 84.200 84.200 Total 84.287 84.287 84.287 Total 84.365 84.365 Total 84.423	<u>३</u> ३ ३ ३ ३ ३ ३ ३ ३ ३ ३	-	\$ 451,747 \$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 140,772 \$ 12,059,432 \$ 2,132,642 \$ 439,883 \$ 174,634
High Plains Regional Education Cooperative #3 DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU New Mexico Public Education Department New Mexico Public Education Department DEPARTMENT OF EDUCATION (EDUC) - DIRECT DEPARTMENT OF EDUCATION (EDUC) - PASS THRU Texas A&M University	COLLEGE ASSISTANCE MIGRANT PGM CAMP GRADUATION ASSISTANCE IN AREAS OF NATIONAL NEED TWENTY-FIRST CENTURY COMMUNITY LEARNING TWENTY-FIRST CENTURY COMMUNITY LEARNING ENGLISH LANGUAGE ACQUISITION STATE GRANTS SUPPORTING EFFECTIVE EDUCATOR DEVELOPMENT	N/A S287C190031 & S287C200031	84.116 Total 84.149 84.149 Total 84.200 84.200 Total 84.287 84.287 84.287 Total 84.365 84.365 Total 84.423 84.423 Total	\$ \$ \$ \$ \$	- - - - - - - - - - - - - - - - - - -	\$ 451,747 \$ 451,747 \$ 140,772 \$ 140,772 \$ 63,210 \$ 2,069,432 \$ 2,132,642 \$ 439,883 \$ 439,883 \$ 174,634 \$ 174,634

Name of Program / Agency	Award Title	Grant Number	Federal Assistance Listing Number		ecipient nditures	Total Expenditure
NDIVIDUAL AWARDS - OTHER						
DEPARTMENT OF EDUCATION (EDUC) - PASS THRU						
El Paso County	COVID-19 EDUCATION STABILIZATION FUND	Cares Act Funding	84.425H	\$	-	\$ 48,9
University of New Mexico	COVID-19 EDUCATION STABILIZATION FUND - GEER	N/A	84.425C	\$	-	\$ 20,3
,		·	84.425 Total	\$	-	\$ 18,609,2
EPARTMENT OF EDUCATION (EDUC) - PASS THRU						
New Mexico Public Education Department	DEPARTMENT OF EDUCATION	H323A170032-18 & H027A200078	84.xx	\$	-	\$ 568,5
			84.xx Total	\$	-	\$ 568,
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - D	RECT					
	GRADUATE PSYCHOLOGY EDUCATION PROGRAM		93.191	\$	-	\$ 310,0
			93.191 Total	\$	-	\$ 310,0
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - DI						
	SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES		93.243	\$	-	\$ 177,3
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - P/						
Children Youth and Family Dept State NM	SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES	1H79SM082287-01	93.243	\$	-	\$ 471,8
St Lukes Health Care Clinic	SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES	5H79T1080513-02	93.243	\$	-	\$ 24,5
St Lukes Health Care Clinic	SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES	5H79T108513	93.243	\$	-	\$ 26,3
Children Youth and Family Dept State NM	SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES	TI 080190	93.243	\$	-	\$ 49,:
			93.243 Total	\$	-	\$ 748,8
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PA		5111505 5000000				
Comagine Health	NATIONAL DIABETES PREVENTION PROGRAM	5NU58DP006369	93.261	\$	-	\$ 8,6
			93.261 Total	Ş	-	\$ 8,6
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - P/						
Children Youth and Family Dept State NM	PROMOTING SAFE AND STABLE FAMILIES	N/A	93.556	\$	-	\$ (1
			93.556 Total	Ş	-	\$ (1
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PA		C 1001004C141	02.642	<i>c</i>		ć 0,
Children Youth and Family Dept State NM	CHILDREN'S JUSTICE GRANTS TO STATES	G-1901NMCJA1	93.643 93.643 Total	\$	-	\$ 9,9 \$ 9,9
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PA			95.045 TOLAI	ş	-	ş 9,5
Children Youth and Family Dept State NM	TITLE IV-E PROGRAM	G1901-NMFOST/G2001-NMFOST/G21	01 02 659	ć		\$ (6
Children Youth and Family Dept State NM	TITLE IV-E PROGRAM	N/A	93.658	э ¢	-	\$ 501,3
children fouth and Panny Dept State NW	TILE IV-E PROGRAM	NA	93.658 Total	é		\$ 500,3
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - D	PECT		95.056 TOLAI	ş	-	ş 500,
	MENTAL & BEHAVIORAL HEALTH EDUCATION & TRAINING		93.732	¢	_	\$ 809,0
	MENTAL & BEHAVIORAE HEAETH EDOCATION & TRAINING		93.732 Total	Ś		\$ 809,0
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - PA	ASS THRU		55.752 Total	Ŷ		<i>y</i> 005,
Children Youth and Family Dept State NM	DEPARTMENT OF HEALTH & HUMAN SERVICES	1H79SM082000-01	93.xx	Ś	-	\$ 152,9
Children Youth and Family Dept State NM	DEPARTMENT OF HEALTH & HUMAN SERVICES	N/A	93.xx	ś	-	\$ 194,4
			93.xx Total	Ś		\$ 347,3
SNAP CLUSTER				·		
EPARTMENT OF AGRICULTURE (USDA) - PASS THRU						
New Mexico Human Services Department	SUPPLEMENTAL NUTRITION ASSISTANCE PROGRAM	N/A	10.561	Ś	-	\$ 1,454,8
			10.561 Total	\$		\$ 1,454,8
			SNAP Cluster Total	\$		\$ 1,454,8
HEAD START CLUSTER						
EPARTMENT OF HEALTH & HUMAN SERVICES (HHS) - D	RECT					
	HEAD START		93.600	\$	-	\$ 1,685,0
			93.600 Total	\$	-	\$ 1,685,0
			Headstart Cluster Total	\$	-	\$ 1,685,0
TRIO CLUSTER						
EPARTMENT OF EDUCATION (EDUC) - DIRECT						
	TRIO STUDENT SUPPORT SERVICES PROGR		84.042	\$	-	\$ 681,3
			84.042 Total	\$	-	\$ 681,3
EPARTMENT OF EDUCATION (EDUC) - DIRECT						
	TRIO UPWARD BOUND		84.047	\$	-	\$ 879,3
			84.047 Total	\$	-	\$ 879,3
			TRIO Cluster Total	\$	-	\$ 1,561,3
INDIVIDUAL AWARDS - OTHER TOTAL				\$	330,239	\$ 38,841,3
						A 10:
TOTAL EXPENDITURES OF FEDERAL AWARDS				\$ 1	0,241,432	\$ 194,879,6

Reconciliation to Statement of Revenues, Expenditures and Changes in Net Position

Federal Awards:	
Federal Appropriations, Grants and Contracts	\$ 91,596,098
Federal Pell Grant revenue	\$ 38,749,599
CARES revenue reclassified to other non-operating revenue	18,609,218
Surplus and loan fee eliminations	 (434,303)
	 148,520,612
Plus/(Less) reconciling items:	
Adjustment to federal revenue for accrued liabilites and reversals	112,119
Adjustment to federal revenue for Department of Education loans	 46,246,942
Federal Expenditures per Schedule 7	\$ 194,879,673

Notes to Schedule of Expenditures of Federal Awards

Note A: Basis Of Presentation

The accompanying schedule of expenditures of Federal Awards (the schedule) is prepared on the accrual basis of accounting and includes the federal grant activity of the University under programs of the Federal Government for the year ended June 30, 2021. The information in this schedule is presented in accordance with 2 CFR Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards*. Because the schedule presents only a selected portion of the operations of the University, it is not intended to and does not present the financial position, changes in net position, or cash flows of the University.

Note B: Significant Accounting Policies

The accompanying Schedule of Expenditures of Federal Awards follows the accounting policies presented in Note 2 of the University's Notes to Financial Statements.

- Note C: Federal Direct Student Loans, CFDA # 84.268. During the fiscal year ended June 30, 2021, the University processed \$34,820,409 in new loans under the Direct Student Loan Program (which includes Stafford Loans and Parents' Plus Loans).
- Note D: During the fiscal year ended June 30, 2021, there were no federal funds made available in the form of non-cash assistance.
- **Note E:** Federal Perkins Loan Program, CFDA # 84.038. No additional Perkins loans were awarded for the year ended June 30, 2021, and the outstanding student loan balances under the Federal Perkins Loan Program was \$5,499,866.

Note F: New Mexico State University has elected not to use the 10% de minimis indirect cost rate.



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*

The Board of Regents New Mexico State University and Mr. Brian S. Colón, Esq. New Mexico State Auditor

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 business-type activities, fiduciary activities, and the discretely presented component unit of the New Mexico State University (the University) as of and for the year ended June 30, 2021, and the related notes to the financial statements, which collectively comprise University's basic financial statements, and have issued our report thereon dated October 29, 2021.

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 such that such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected, on a timely basis. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

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

Compliance and Other Matters

As part of obtaining reasonable assurance about whether the University's financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the 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*.

We noted certain matters that are required to be reported per Section 12-6-5 NMSA 1978, that we have described in the Section 12-6-5 NMSA 1978 Findings Schedule, as items 2021-001, 2021-002, and 2021-003.

The University's Response to Findings

The University's responses to the findings identified in our audit are described in the accompanying schedule of findings and questioned costs. The University's responses were not subjected to the auditing procedures applied in the audit of the financial statements and, accordingly, we express no opinion on them.

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 result 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.

Mess adams LLP

Albuquerque, New Mexico October 29, 2021



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

The Board of Regents New Mexico State University and Mr. Brian S. Colón, Esq. New Mexico State Auditor

Report on Compliance for Each Major Federal Program

We have audited New Mexico State University (the 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, 2021. 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, 2021.

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 deficiency, or a combination of deficiency 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 is a 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.

Mess adams LLP

Albuquerque, New Mexico October 29, 2021

Schedule of Findings and Questioned Costs Year ended June 30, 2021

(1) Summary of Auditor's Results

(a) Type of report the auditor issued on whether the financial statements were prepared in accordance with generally accepted accounting principles: **Unmodified**

(b) Internal control deficiencies over financial reporting:

Material weakness(es) identified: **No** Significant deficiency(ies): **None reported**

- (c) Noncompliance material to the financial statements noted: No
- (d) Internal control over major federal programs:

Material weakness(es): **No** Significant deficiency(ies): **None reported**

- (e) Type of auditor's report issued on compliance for major federal programs: Unmodified
- (f) Any audit findings that are required to be reported in accordance with 2 CFR 200.516(a): No
- (g) Identification of major federal programs:

Research and Development Cluster – various CFDA numbers COVID-19 Education Stabilization Fund – CFDA 84.425

- (h) Dollar threshold used to distinguish between Type A and Type B programs: \$3,000,000
- (i) Auditee qualified as a lowrisk auditee: Yes

(2) Financial Statement Findings

None

(3) Federal Award Findings and Questioned Costs

None

Summary Schedule of Prior Audit Findings Year ended June 30, 2021

2020-001 Arrowhead implementation of controls to assess the completeness and accuracy of information used in the financial statements – Significant deficiency.

Management did not have a control in place to assess the completeness and accuracy of its Genesis rental income schedule. As a result, we identified errors in the schedule that were not detected by management. Genesis rental income was overstated and not accurately presented within the 2020 financial statements.

Current Status: Resolved

2020-002 Enrollment Reporting – Finding that does not rise to the level of a Uniform Guidance other matter or a significant deficiency

Current Status: Resolved

Summary Schedule of Other Findings As Required by New Mexico State Statute 12-6-5, NMSA 1978 Year ended June 30, 2021

Other Findings as Required by New Mexico State Statute, 12-6-5, NMSA 1978

2021-001 - Other Matters – User and Privileged Access Reviews

Condition:

User access reviews were not performed during fiscal year 2021 for the systems impacting financial reporting application.

Criteria:

The University's system processes, records, and stores information that is vital to its daily operations and certain systems contain critical information. It is critical that access to this system is properly maintained to prevent inappropriate transactions from occurring, data from being lost, and to prevent unauthorized access to information, which should be completed through periodic user access reviews.

Effect:

Absent periodic user access reviews, users may gain access privileges beyond those necessary to perform their assigned duties, thereby breaking down segregation of duties. Unauthorized access to financial data may result in its destruction, improper changes, the recording of unauthorized or nonexistent transactions or the inaccurate recording of transactions.

Cause:

The controls related to the user access review process was not operating effectively.

Recommendation:

Management should design and implement a formalized user access review of all users with access to systems impacting financial reporting.

Management should keep records in reasonable detail to reflect user access reviews and maintain a system of internal controls sufficient to provide reasonable assurance that the risk of unauthorized access is mitigated. Reasonable detail is sufficient information that would satisfy a prudent official (regulator, newspaper reporter) in the conduct of their own affairs. Best practices for user access reviews include the following:

- The review is thoroughly documented, captures all users, assesses users' underlying permissions, captures who reviews, captures the date of review and documents the overall conclusion on appropriateness.
- An individual performing a review should not review their own access. Another member of management with authority and knowledge of the specific area, should confirm the reviewers' assigned access.
- Action to complete any noted changes is documented. This can be via confirmation to the reviewer with evidence supporting the change was fully processed.
- Management should keep evidence which demonstrates the information used to perform these
 reviews is complete and accurate. This would include (where applicable) any queries, date/time
 stamps for when information is extracted from systems, and/or screenshots showing total record
 counts to agree to the extracts.

Management's Response:

The University has an automated process to disable/terminate access at employment departure and an established documented process since 2020 to review end-user accounts impacting financial reporting, which is included in a General IT Review of User System Access Manual. Due to significant personnel changes at the end of the fiscal year, the University failed to complete the annual review prior to June 30, 2021. The timing of the annual review of end-user accounts has subsequently been moved from the end of the fiscal year to September/October. This change which will help to ensure that the annual review is completed by the middle of the fiscal year. As such, under the supervisor of the Interim Chief Information Security Officer, the annual review of end-user accounts is currently underway with an estimated completion date mid-November 2021. The process has been automated and updated to meet the recommendations from the audit team.

2021-002 - Other Matters – Cyber Security

Condition:

The University does not have the following cybersecurity process and procedure in place:

- The Organization does not have tools to disable or destroy information remotely on employee mobile devices, laptops, PCs, etc.
- The Organization does not have cybersecurity insurance.

Criteria:

The University's system processes, records, and stores information that is vital to its daily operations and certain systems contain critical information. It is critical that access to this system is properly maintained to prevent inappropriate transactions from occurring, data from being lost, and to prevent unauthorized access to information through employee devices that have access to the system, through proper security controls related to cyber security.

Effect:

Without security protocols to protect sensitive data, the Organization poses the risk of a potential breach to their environment.

Cause:

The controls related to cyber security are not designed effectively.

Recommendation:

To ensure the organization maintains a robust environment against security incidents, management should ensure the following:

- The Organization's data is able to be remotely wiped to ensure privacy of data.
- Insurance policy covers cybersecurity events.

Management's Response:

The Interim Chief Information Security Officer will ensure that research in acquiring and implementing a system-wide mobile device management solution. As part of this research, the University will also consider the possibility of expanding existing solutions in use by other University entities to a system-wide resource to provide the University with the ability to disable or destroy information remotely. This research shall be completed, and a plan developed by June 30, 2022. However, it should be noted that mobile computing devices that store the University data must be encrypted as per policy. Administrative Rules and Procedures (ARP).

On the matter of cyber insurance, the University has engaged in an effort to weigh the impact of cybersecurity insurance vs. strengthening cybersecurity posture. The University has concluded that investing in the short term by strengthening the University's cyber security posture would be the best course of action and in the best interests of the University. Contributing factors to the decision included the increasing cost of cyber security premiums and deductibles, and the value of strengthening preventive and forensic controls that reduce risk. Funds and resources in the short term would be better utilized by strengthening the overlapping need for improved controls and infrastructure that mitigate cybersecurity risks and improve the opportunity for lower cybersecurity

premiums and deductibles in the near foreseeable future.

The University has positioned key skill sets in critical areas, i.e., Security, Privacy, Compliance, and Audit, and has adapted the Cybersecurity Maturity Model Certification (CMMC) to drive strategy and security defense acquisitions. As part of that effort, the Interim Chief Information Security Officer is in the process of identifying a security information and event management (SIEM) solution. In addition, the University plans to enhance the already robust Information Assets Protection Policies (IAPP). The University leverages a Continuous Control Design Improvement process and uses this to continually improve access management, change management, configuration management, and IAAP training. Two factor authentication (2FA) has been deployed and proliferated throughout the University and communicates frequently on the topic of cybersecurity awareness via newsletters, webinars, in-person training, and broadcast emails. Lastly, the University is strengthening vulnerability and patch management by adopting a continuous process of identifying, prioritizing, remediating, and reporting on security vulnerabilities in networks, systems and the software that runs on them, e.g, penetration testing, compliance reviews and the use of the Risk Sence application.

2021-003 - Other Matters – Procurement, Suspension, and Debarment, instance of noncompliance.

Condition:

During our testing of Procurement, Suspension and Debarment, we noted an instance where controls were not followed relating to procedures for verifying that an entity with which the University entered into a covered transaction was not debarred or suspended.

Criteria:

Uniform Guidance prohibits non-federal entities from contracting with or making subawards under covered transactions to parties that are suspended or debarred. "Covered transactions" include contracts for goods and services awarded under a non-procurement transaction that are expected to equal or exceed \$25,000 or meet certain other criteria as specified in 2 CFR section 180.220.

Effect:

The University could enter into a contract or agreement with a suspended or debarred vendor.

Cause:

There was a breakdown in control procedures surrounding suspension and debarment.

Recommendation:

We recommend that the University follow the procurement controls in place to ensure that vendors are not suspended or debarred prior to entering any transactions greater than or equal to \$25,000 that are deemed to be a "covered transaction", and additionally maintain documentation of verification when the vendor check is performed.

Management's Response:

It is very rare for a payment exceeding \$25,000 to be processed outside of the purchase order process. The item referenced above was one of those instances, and although performed outside of the normal process, it was subject to significant review and due diligence. The due diligence did not include the verification against the suspension and debarment listings. The Director of Procurement Services will develop a process by December 31, 2021 where any covered transaction processed outside of the procurement process will include a check against the suspension and debarment listings.

An exit conference was held on October 27, 2021, to discuss the current audit report and auditors' comments. In attendance were the following individuals:

Representing the Board of Regents for New Mexico State University

Chair
Audit Committee Community Member
Audit Committee Community Member
Audit Committee Community Member

Representing New Mexico State University

Chancellor
President
Senior Vice President for Administration and Finance
Vice Chancellor
Interim Chief Audit Officer
Chief Legal Affairs Officer
Chief Budget Officer
Associate Controller
Manager, Accounting and Finance
Audit Liaison
Board of Regents Chief of Staff

Representing New Mexico State University Component Units

Derek Dictson	Vice President of University Advancement, NMSU Foundation, Inc.
Kristin Ludwig	Sr. Associate Vice President of Operations and Development, NMSU
	Foundation, Inc.
Aaron De Los Santos	Board of Directors, NMSU Foundation, Inc.
Kathryn Hansen	CEO, Arrowhead Center Inc.
Vanessa Mills	Senior Accountant, Arrowhead Center Inc.
Jim Manatt	Audit Committee Chair, Arrowhead Center, Inc.

Representing Moss Adams LLP

Lisa Todd	Lead Engagement Partner
Ashlee Lent	Senior Manager

The University's management prepared the Financial Statements. The University is responsible for the Financial Statements and its contents.