UNIVERSITY SYSTEM OF NEW HAMPSHIRE

FINANCIAL STATEMENTS AND INDEPENDENT AUDITORS' REPORT (UNDER UNIFORM GUIDANCE)

YEAR ENDED JUNE 30, 2023



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INDEPENDENT AUDITORS' REPORT

The Governor and Legislative Fiscal Committee, State of New Hampshire, and The Board of Trustees University System of New Hampshire

Report on the Audit of the Financial Statements *Opinion*

We have audited the accompanying financial statements of the business-type activities of the University System of New Hampshire (the System), a component unit of the state of New Hampshire, as of and for the years ended June 30, 2023 and 2022, and the related notes to the financial statements, which collectively comprise the System's basic financial statements as listed in the table of contents.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of the System, as of June 30, 2023 and 2022, and the respective changes in financial position and, where applicable, cash flows thereof for the years then ended in accordance with accounting principles generally accepted in the United States of America.

Basis for Opinion

We conducted our audits in accordance with auditing standards generally accepted in the United States of America (GAAS) and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Our responsibilities under those standards are further described in the Auditors' Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of the System and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audits. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Responsibilities of Management 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, and for 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.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the System's ability to continue as a going concern for twelve months beyond the financial statement date, including any currently known information that may raise substantial doubt shortly thereafter.

The Governor and Legislative Fiscal Committee, State of New Hampshire, and The Board of Trustees University System of New Hampshire

Auditors' Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS and Government Auditing Standards will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with GAAS and Government Auditing Standards, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, whether due
 to fraud or error, and design and perform audit procedures responsive to those risks. Such
 procedures include examining, on a test basis, evidence regarding the amounts and disclosures
 in the financial statements.
- Obtain an understanding of internal control relevant to the audit 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 System's internal control. Accordingly, no such opinion is
 expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the System's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control related matters that we identified during the audit.

The Governor and Legislative Fiscal Committee, State of New Hampshire, and The Board of Trustees University System of New Hampshire

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the Management's Discussion and Analysis and the required supplementary information – retirement and OPEB plans be presented to supplement the basis financial statements. Such information is the responsibility of management and, 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 GAAS, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Other Information

Management is responsible for the other information included in the annual report. The other information comprises the System board listing but does not include the financial statements and our auditors' report thereon. Our opinion on the financial statements does not cover the other information, and we do not express an opinion or any form of assurance thereon.

In connection with our audits of the basic financial statements, our responsibility is to read the other information and consider whether a material inconsistency exists between the other information and the basic financial statements, or the other information otherwise appears to be materially misstated. If, based on the work performed, we conclude that an uncorrected material misstatement of the other information exists, we are required to describe it in our report.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated October 19, 2023, on our consideration of University System of New Hampshire'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 University System of New Hampshire'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 University System of New Hampshire's internal control over financial reporting and compliance.

CliftonLarsonAllen LLP
CliftonLarsonAllen LLP

Quincy, Massachusetts October 19, 2023

Management's Discussion and Analysis

June 30, 2023 and 2022 (Unaudited)

I. Introduction

The following Management's Discussion and Analysis summarizes the financial condition and results of activities of the University System of New Hampshire (USNH) for the fiscal years ended June 30, 2023 and 2022. This analysis provides a comparison of significant amounts and measures to prior periods and, where appropriate, presents management's outlook for the future.

USNH is a Section 501(c)(3) corporation organized under the laws of the State of New Hampshire to serve the people of the State as the key provider of public higher education for bachelor's and advanced degree students. USNH accomplishes its mission by operating four educational institutions that collectively offer a broad array of education, research, and public services for the State. These institutions include the University of New Hampshire (UNH), Plymouth State University (PSU), Keene State College (KSC), and Granite State College (GSC). In July 2021, building on the complementary missions of GSC and the University of New Hampshire Manchester (UNHM), the USNH Board of Trustees voted to establish a single, merged college located in the Manchester-Concord corridor. NH Chapter 35, Laws of 2022 codified the merger in State law. The merged entity will become a college within UNH named the College of Professional Studies effective July 1, 2023 and the integration will continue into fiscal year 2024 and beyond.

While select programs are active in other regions as well as abroad, most of USNH's activities take place at the three residential campuses (UNH Durham or UNHD, PSU, and KSC), UNHM and UNH Franklin Pierce School of Law (UNHL), GSC and the UNH Cooperative Extension and Small Business Development Centers located throughout the State. The accompanying financial statements also include the activities and balances of the University of New Hampshire Foundation, Inc. (UNHF) and the Keene Endowment Association (KEA), two legally separate but affiliated entities. (See Note 1 to the Financial Statements for additional information on affiliated entities).

II. Economic Outlook

USNH enrollments have been negatively impacted by population and demographic changes in New Hampshire and greater New England. New Hampshire has experienced lower high school enrollment levels which has resulted in declines in in-state enrollment. As a response to these declines, USNH has increased marketing efforts to grow and diversify out of state and international student demand and enrollment. USNH has also partnered with the Community College System of New Hampshire (CCSNH) for the Dual Admission Program which provides a seamless pathway to transfer to a USNH institution. The merger of GSC and UNHM leverages the online learning enterprises to strengthen, promote and expand online education for all USNH institutions.

USNH is collaborating with state business leaders to retain high school graduates and strengthen internship opportunities to develop the workforce to support the state's economy. On average, 2,000 USNH graduates join the state workforce post-graduation. USNH is the largest attractor of potential talent to the state. In fiscal year 2023, over 4,500 first-year students from around the country attended USNH institutions. New Hampshire has the lowest unemployment rate in the country at 1.8% as of June 2023. This compares to the national average of 3.6%, which provides a pathway to career opportunities for our graduates in the State of New Hampshire.

USNH and the higher education industry will need to continue to manage the financial risks associated with declining enrollment trends, increasing student financial need, labor and wage pressure, rising inflation, and uncertainty in investment returns. USNH remains focused on providing exceptional, affordable educational and research programs, and to serve our community and business partners with resources and highly trained graduates. The remainder of this report describes the results of financial operations for the year ended June 30, 2023, with comparisons to prior years.

III. Financial Highlights

A. Revenues

Chart 1 below shows USNH's revenue streams, including those classified as nonoperating revenues per GASB standards, totaling over \$1 billion for FY23 which is also consistent with the last six fiscal years. Given our tri-fold mission of instruction, research, and public service, the vast majority of USNH revenues are generated by providing educational and auxiliary services. Total gross revenues increased \$59 million (5.2%) in fiscal year 2023. The largest increases were related to an increase in grant and contracts revenue by 6.1% (\$16 million), an increase in sales of auxiliary services revenue by 8.7% (\$17 million), and an increase in operating investment income by 142.9% (\$30 million). Student fee revenue decreased by 16.7% (\$4 million) which was due to \$5.5 million in tuition differential fees reclassified from student fee revenue to tuition revenue, offset by an increase of \$1 million in enrollment fees. Starting in the fiscal year ended June 30, 2023, USNH classifies tuition differential fees in resident and nonresident tuition revenue. These fees were reclassified to reflect a more appropriate presentation, as these tuition differential fees are charged to students enrolled in specific academic majors.

Chart 1: 2023 Gross Revenues by Source Total = \$1+ Billion

(\$ in millions)

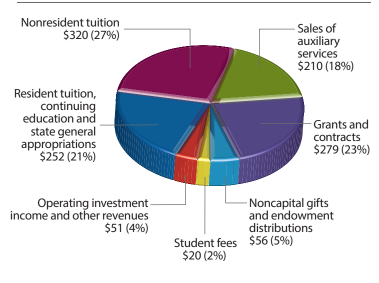
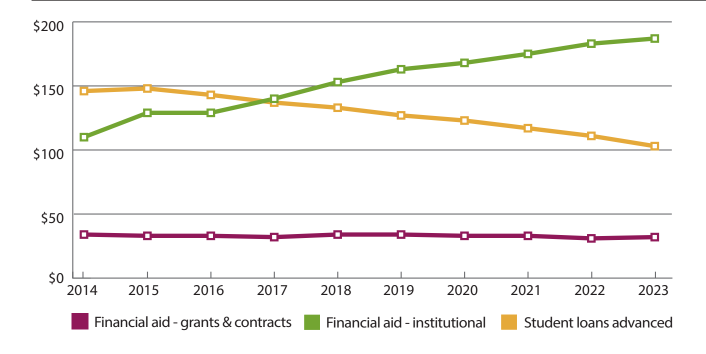


Chart 2: Student Aid Trends

(\$ in millions)



As shown in Chart 2 above, institutional financial aid expenditures continue to surpass aid provided by student loans issued. USNH has provided over \$1.9 billion in direct institutional financial aid to students over the past ten years. Approximately \$1.54 billion (82%) of the direct institutional aid was provided by campus general funds, gifts, and athletic programs and the remaining \$328 million (18%) was from grants and contracts. USNH continues to focus on affordability of its offerings which includes limiting student and family loan debt.

As seen in Table 1 below, full-time equivalent (FTE) student enrollment has steadily declined 13.6% since fiscal year 2019 for all institutions combined mainly due to

Table 1: Full-Time Equivalent Credit Enrollment For the Fall of Each Fiscal Year

	2019	2020	2021	2022	2023
UNH (all campuses)	15,629	15,141	14,750	14,514	14,390
PSU	4,772	4,409	4,260	4,086	3,717
KSC	3,487	3,434	3,111	3,003	2,777
GSC	1,468	1,444	1,452	1,221	1,032
Total USNH FTEs	25,356	<u>24,428</u>	23,573	22,824	21,916
NH Resident	12,842	12,413	12,067	11,469	10,683
Nonresident	12,514	12,015	11,506	11,355	11,233
Total USNH FTEs	25,356	<u>24,428</u>	23,573	<u>22,824</u>	21,916

New England demographics and overall market changes. UNH's Durham campus had an increase in freshmen applications in the past two years as shown in Table 2. UNH's strategic priorities are to be among the nation's top 25 public universities in the measures of academic performance with a focus on enhancing student success and wellbeing and expanding academic and research excellence. In 2023, UNH was recognized as the number one best value public university in New England for the second consecutive year and a top-10 best value public university in the country by U.S. News & World Report. As evidenced by the financial aid growth shown in Chart 2, USNH is committed to ensuring that New Hampshire's students have access to quality education at an affordable price.

Table 2: Freshmen Applications, Acceptances and Enrollees at UNH Durham*

For the Fall of Each Fiscal Year

	2019	2020	2021	2022	2023
Freshmen applications received	18,474	18,040	18,797	20,150	21,016
Acceptances as % of applications	84%	84%	85%	87%	87%
Enrolled as % of acceptances	20%	18%	16%	16%	16%

^{*} Comparable data for other campuses is available upon request

The USNH Board of Trustees approved a tuition freeze for undergraduate resident tuition in fiscal years 2021, 2022, and 2023 holding rates flat at the fiscal year 2020 level for NH students. Total nonresident tuition revenues increased 3.9% (\$12 million) over the prior year. Over the past three years, UNH has seen increased out-of-state enrollment and out-of-state applications. As high school enrollment levels in the State of New Hampshire have declined over the past decade and a half, USNH has seen similar declines in in-state enrollment. New England has historically been known as a premier location for the pursuit of higher education, whether at a public or private institution. While that is still true, regional school-age populations are expected to decrease over time, resulting in more competition for the smaller number of NH and New England students.

USNH is working to ensure New Hampshire students are prepared to meet the needs of the State's workforce. While financial aid from grants has remained consistent for the past several years, institutional financial aid grew 1.7% (\$3 million) in fiscal year 2023 after a 4.5% (\$8 million) increase in fiscal year 2022. USNH has also made significant changes in the way it awards financial aid. The Granite Guarantee program, which covers the cost of tuition for all federal Pell-grant eligible New Hampshire students, is now in its seventh year. This program is funded with restricted gifts as well as unrestricted sources. The State is also partnering in this area by renewing its Governor's Scholarship Fund for NH resident students. New Hampshire's school population data by age grouping suggests that our enrollment challenges will increase in future years. USNH continues to focus on multi-year planning to address the demographic and market changes ahead.

Chart 3 below shows USNH's major revenue stream trends for the past five years. As seen in the graph, USNH held resident tuition rates flat from fiscal years 2020 through 2023 while undergraduate enrollment declined. Inflationary increases in the resident tuition rates were added for fiscal years 2019 and 2020. During fiscal year 2023, auxiliary revenue increased by \$16.9 million (8.7%) compared to fiscal year 2022 due to an increase in students living on campus, along with an increase in revenue associated with the sale of excess energy generated by UNH's energy facility. State general appropriations increased 9.9% from fiscal year 2019 to 2023. USNH revenue included one-time federal and State grant revenue of \$49 million in fiscal year 2023 and 2022. Management expects that grant revenue associated with the pandemic will be significantly reduced in fiscal year 2024 with a small amount of expenses pending grant funding.

B. Expenses

USNH's expenses (including expenses classified as nonoperating per GASB standards) increased \$55.7 million or 6.3% over the fiscal year 2022. The largest increase was related to non-grant employee compensation (\$34.8 million, 8.0%), as a result of pay raises which ranged from 2% to 6%, an increase in medical claims, and the filling of vacant positions. (Additional detail on employee benefit expenses can be found in Note 6 to the Financial Statements). Grant employee compensation increased (\$7.6 million, 10.6%) which is related to the increase in grants and contracts revenue of 6.1%. The supplies and services expense increase (\$4.5 million, 1.7%) was mainly driven by an increase in US government direct grant activity and inflationary cost increases, offset by a decrease in COVID-19 relief activity. Utilities expense increased (\$5.5 million, 29.7%) due to the rising costs of electricity and heating fuel.

Chart 3: Five Year Revenue History

Before Application of Student Financial Aid (\$ in millions)

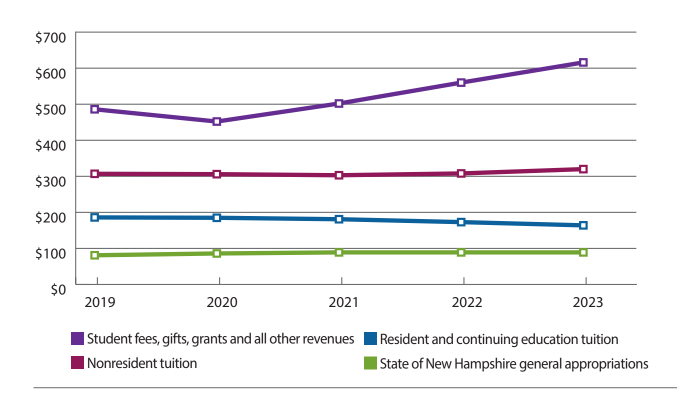


Chart 4: Expenses by Functional Classifications

(\$ in millions)

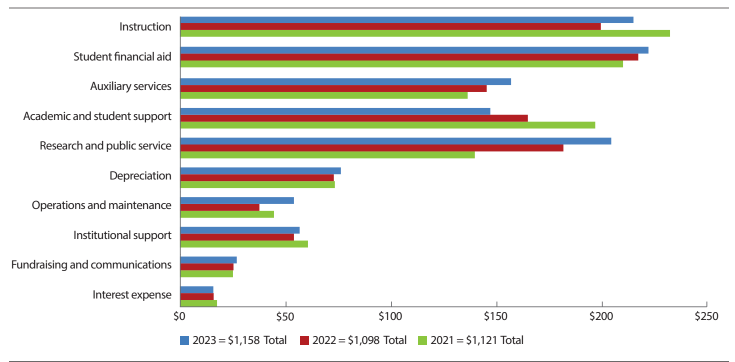


Chart 4 displays USNH's expenses for the past three fiscal years by functional rather than natural classification. Instructional expenses increased due to faculty compensation and fringe benefit costs, and a return to pre-pandemic volume of travel, including study abroad programming. Student financial aid continued to increase as noted above. Auxiliary services expenses increased \$12 million over the prior year due to the return to normal operations in athletics and an increase in students living on campus resulting in higher dining and residential operating activities. Academic and student support costs decreased due to the end of the pandemic and corresponding reduction in COVID-19 related expenses. Research costs increased due to an increase in grant activity, primarily at the UNH campus, including \$13 million for the National Aeronautics and Space Administration and \$3.6 million for National Science Foundation. (Additional detail on operating expenses by function can be found in Note 14 to the Financial Statements).

C. Capital spending

The campuses had several major capital projects under construction in fiscal year 2023. These projects included the Biological Sciences Project (\$19M), Honors College (\$6M), Central Heat Plant Line Replacement (\$5M), and Hamel Recreation Project (\$3M), all at UNH.

Over the past ten years, operating and internal funds totaling \$113 million were used to supplement the lower amount of state appropriations as compared to what had been received in the prior decade. Effective July 1, 2020, the State of New Hampshire appropriated \$42 million in capital funds for the Biological Sciences Spaulding Hall at UNH, and KSC's Elliot Student Service Success Center to be spent through June 30, 2025.

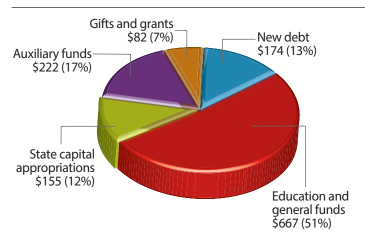
Due to limited resources, there are still many buildings in need of improvement at each campus. USNH campuses continue to strategically prioritize the available limited funding for capital assets, focusing on life/safety projects as priorities and most critical needs. USNH is only authorized to issue debt for self-supporting, auxiliary projects. The related debt service is then funded by student fees for

each type of auxiliary service (housing, dining, or recreation). During fiscal year 2023, USNH issued bonds in the amount of \$115.4 million to fund the Hetzel Hall renovation at UNH (\$25.6M) and to refund previously issued bonds and fund the termination of the related swap agreements (\$89.8M). (See Note 8 to the Financial Statements for additional information on debt balances).

Chart 5 shows the funding sources for USNH's capital spending over the past fifteen years. USNH spent over \$1 billion during this time to construct and renovate buildings and infrastructure at all campuses. General funds of \$667 million were the largest sources of funding of capital projects followed by auxiliary funds of \$222 million, then new debt of \$174 million, and State appropriations of \$155 million. Depreciation and amortization expenses of \$904 million were recorded during the same period which includes lease and subscription amortization totaling \$15 million. (See Notes 5 and 8 to the Financial Statements for additional information on capital assets, and debt balances).

Chart 5: Capital Funding Sources, 2009-2023 Total \$1.3 Billion

(\$ in millions)



D. Investing Activities

Cash and short-term investment balances totaled approximately \$227 million and \$255 million on June 30, 2023 and June 30, 2022, respectively. (See Note 2 to the Financial Statements for additional information on cash, cash equivalents and short-term investments). USNH's long-term investments consist of permanent endowment and quasi-endowment funds. Permanent endowments are those funds received from donors intended to be invested in perpetuity. Quasi-endowments consist of select large, current-use gifts, and unrestricted balances held centrally that have been approved by the Board to be allocated for long-term investment purposes. These amounts are invested in one of three venues depending on whether the donor contributed to a campus, the UNH Foundation (UNHF), or the Keene Endowment Association (KEA). The investment pools are managed to provide the highest rate of return over the long term given an acceptable level of risk as determined by the responsible fiduciaries. The USNH Consolidated Endowment Pool holds funds for the benefit of all campuses. The UNHF endowment pool holds funds for the benefit of UNH only, and the KEA pool holds funds for the benefit of KSC only. The USNH Board of Trustees has fiduciary responsibility for the USNH Pool, whereas the separate boards of UNHF and KEA have their own investment policies and are responsible for those investments. Below is a summary of USNH's endowment and similar investment values for the past three years.

Table 3: Endowment and Similar Investments **Market Value Summary**

(\$ in millions)

		As of June 30,					
	2023	2022	2021				
USNH Pool	\$579	\$557	\$ 663				
UNHF Pool	289	266	297				
KEA Pool	20	17	17				
Funds held in trust	18	17	19				
Life Income/Annuity Funds	6	5	5				
	<u>\$912</u>	<u>\$862</u>	\$1,001				

While the two larger pools are primarily invested in funds, the KEA pool primarily holds individual stock and bond investments. As shown in Table 4 to the right, the KEA pool net gains over the past three years averaged 3.8% and the USNH and UNHF pools averaged 5.8% and 4.1%, respectively, before distributions. All three pools' returns benefited from positive investment returns and the stabilization of the market in 2023.

Distributions from the endowment and trust funds totaled approximately \$41 million in fiscal year 2023 and 2022. Distributions of approximately \$25 million were made from the USNH pool and trusts, along with \$15 million from the UNHF pool and \$847,000 from the KEA pool. Distributions represent a smaller percentage of the USNH pool because USNH holds several guasi-endowment funds for future, rather than current use. In fiscal year 2022, \$50 million in quasi-endowment funds were liquidated from the USNH pool for the investment in Board approved strategic investments. Volatility in returns has resulted in a limited number of endowment funds having market values less than the original gift value ("underwater" funds). The net positive returns for fiscal year 2023 resulted in a decrease in these underwater funds. Of the 1,653 endowment funds maintained in the various endowment pools, 86 remained underwater at June 30, 2023. This compares to 125 underwater endowment funds at June 30, 2022. The endowment funds were underwater by \$3.1 million at June 30, 2023, compared to \$2.8 million at June 30, 2022. (See Notes 4 and 13 for further information on endowment and similar investments)

Table 4: Pooled Endowment Returns

Year - Ended June 30,

	2023	2022	2021	Three Year Average
USNH Pool				
Gross return	9.0%	(6.2%)	29.3%	10.7%
Investment management fees	(0.6%)	(0.7%)	(0.6%)	(0.6%)
Net return	8.4%	(6.9%)	28.7%	10.1%
Distributions	<u>(4.5%</u>)	(3.8%)	(4.5%)	(4.3%)
Net reinvested	3.9%	(10.7%)	24.2%	5.8%
UNHF Pool				
Gross return	8.6%	(8.3%)	30.5%	10.3%
Investment management fees	(0.6%)	(1.0%)	(1.5%)	(1.0%)
Net return	8.0%	(9.3%)	29.0%	9.3%
Distributions	<u>(5.6%</u>)	(4.7%)	(5.3%)	(5.2%)
Net reinvested	2.4%	(14.0%)	23.7%	4.1%
KEA Pool				
Gross return	11.4%	(9.4%)	23.3%	8.4%
Investment management fees	(0.7%)	(0.7%)	(0.8%)	(0.7%)
Net return	10.7%	(10.1%)	22.5%	7.7%
Distributions	<u>(5.0%</u>)	(3.6%)	(3.2%)	(3.9%)
Net reinvested	5.7%	(13.7%)	<u>193%</u>	3.8%

IV. Using the Financial Statements

A. Statements of Net Position

The Statements of Net Position depict all USNH assets, liabilities, and deferred inflows/ outflows of resources on June 30 each year, along with the resulting net financial position. An increase in net position over time is a primary indicator of an institution's financial health. Factors contributing to future financial health as reported on the Statements of Net Position include the value and liquidity of financial and capital investments, and balances of related obligations.

Table 5 below shows condensed information from the Statements of Net Position at June 30 for the past five years. Note that we have also included certain condensed information as of June 30, 2023 by campus herein as required by regional accreditation agencies.

Table 5: Condensed Information from the Statements of Net Position as of June 30, (\$ in millions)

	2019 ¹	2020	2021 ²	2022	2023 ³
Cash and short-term investments	\$ 224	\$ 224	\$ 216	\$ 255	\$ 227
Endowment and similar investments	809	803	1,001	862	912
Capital assets, net	1,117	1,120	1,144	1,119	1,160
Other assets and deferred outflows of resources	92	107	113	112	128
Total Assets and					
Deferred Outflows of Resources	2,242	2,254	2,474	2,348	2,427
Derivative instruments - interest rate swaps	23	29	22	11	-
Postretirement medical benefits	83	91	86	78	66
Long-term debt	465	439	412	381	380
Other liabilities and deferred inflows of resources	173	198	296	257	277
Total Liabilities and					
Deferred Inflows of Resources	744	757	816	727	723
Net investment in capital assets	685	709	722	723	744
Restricted financial resources	495	497	606	591	623
Unrestricted financial resources	318	<u>291</u>	330	307	337
Total Net Position	\$1,498	\$1,497	\$1,658	\$1,621	\$1,704

 $^{^{1}}$ Beginning net position restated to reflect the adoption of GASB 83 related to asset retirement obligations.

As shown above, cash and short-term investment balances have been relatively stable over the past five years. Fiscal year 2022 included a transfer of \$50 million from the quasi-endowment fund to the short-term investment fund, as approved by the Board of Trustees, to be potentially used for future strategic investments. The endowment gains were moderate in fiscal years 2019 and 2020, a large increase in fiscal year 2021, a significant decrease in 2022 with returns rebounding in 2023. However, the overall net gain was \$103 million (12.7%) since fiscal year 2019, primarily due to favorable returns in fiscal year 2021. Capital assets, net, increased in fiscal year 2023 due to the recording of subscription-based information technology arrangements related to the adoption of GASB 96.

Deferred inflows and outflows of resources include changes in the fair value of USNH's interest rate swap derivatives, accounting gains and losses related to refinancing certain bonds outstanding, impacts of changes in actuarial assumptions, differences between projected and actual earnings, benefit payments made after the measurement dates of USNH benefit plans, and lease receivable plus any payments received for future periods.

In fiscal year 2023, USNH completed a roll forward of the 2022 biennial actuarial valuation according to the provisions of GASB Statement No. 75, Accounting and Financial Reporting for Postemployment Benefits Other than Pensions, for our

postretirement medical obligations. The result was a decrease of \$2.2 million in deferred outflows of resources, and an increase of \$6.7 million in deferred inflows of resources due to change of assumptions such as discount rate used, and updates to mortality assumption tables, offset by amortization. USNH terminated the interest rate swap derivative instruments in fiscal year 2023 which resulted in a \$11.1 million decrease in deferred outflows of resources. The accounting loss on debt refinancings resulted in a \$4.4 million increase in deferred outflows of resources.

USNH has large liabilities related to long-term debt, postretirement medical benefits, one-time separation incentives programs, and lease liabilities. Bond and lease principal payments ranged from \$21 million to \$31 million for fiscal years 2019 through 2023. The postretirement obligations represent the actuarially determined value of medical benefits provided to certain current and former employees for various periods, including the remaining life of the participants in some cases. (See Notes 7 and 8 to the Financial Statements for additional information in this regard). The other liabilities balance above includes accounts payable, accrued employee benefits, government advances refundable under the Perkins Loan Program, interest rate swap liabilities related to derivative instruments and unearned revenue. The decrease in accounts payable and accrued expenses is due to the timing of the last payroll in 2023 and the payment of the associated payroll and withholdings.

 $^{^2}$ Certain balances restated to reflect the adoption of GASB 87 $\,$ related to leases.

 $^{^3}$ Beginning balances were restated to reflect adoption of GASB 96 related to subscriptions.

Net position is reported in three categories. The net invested in capital assets amount represents the historical cost of property and equipment reduced by total accumulated depreciation and the balance of related debt outstanding for certain auxiliary buildings. Restricted financial resources include balances of current and prior year gifts for specified purposes such as scholarships or academic programs, as well as campus endowment balances which were required to be invested in perpetuity by the original donors (\$342 million and \$329 million at June 30, 2023 and 2022, respectively). Unrestricted financial resources represent net assets that are available for any future use without legal restriction. (See Note 15 to the Financial Statements for further details on the components of net position). A breakdown of asset, liability, and net position balances by campus as of June 30, 2023 is shown below.

Table 5A: Condensed Information from the Statement of Net Position as of June 30, 2023 **Presented by Campus**

(\$ in millions)

	University of New Hampshire Campuses & Foundation	Plymouth State University	Keene State College & Endowment Association	Granite State College	System- wide Office	Total University System of New Hampshire
Cash and short-term investments	\$ 272	\$ 46	\$ 25	\$ 26	\$(142)	\$ 227
Endowment and similar investments	481	37	56	11	327	912
Capital assets, net	816	176	155	7	6	1,160
Other assets and deferred outflows of resources Total Assets and	101	4		2	14	128
Deferred Outflows of Resources	1,670	263	243	46	205	2,427
Derivative instruments - interest rate swaps	_	_	_	_	_	_
Postretirement medical benefits	46	9	8	2	1	66
Long-term debt	170	84	79	_	47	380
Other liabilities and deferred inflows of resources	192	14	19	2	50	277
Total Liabilities and						
Deferred Inflows of Resources	408	107	106	4	98	<u>723</u>
Net investment in capital assets	595	91	74	6	(22)	744
Restricted financial resources	516	34	61	12	-	623
Unrestricted financial resources	<u> 151</u>	31	2	_24	129	337
Total Net Position	<u>\$1,262</u>	<u>\$156</u>	<u>\$137</u>	<u>\$42</u>	<u>\$ 107</u>	\$1,704

B. Statements of Revenues, Expenses and Changes in Net Position

This statement reports total operating revenues, operating expenses, other revenues and expenses, and other changes in net position, as prescribed and defined by the Governmental Accounting Standards Board (GASB). There are three major components which management considers separately when analyzing the increase (decrease) in total net position: increase (decrease) in Net Position Before Other Changes (also referred to as operating margin); capital appropriations and other plant changes; and endowment gifts and net returns. The increase (decrease) in Net Position Before Other Changes is further broken down into operating and nonoperating as prescribed by GASB reporting standards which require that certain USNH recurring revenues be shown as nonoperating. This includes state general appropriations, federal Pell grants, noncapital gifts, operating investment income, the portion of endowment returns used to fund the related programs, and other revenue sources that are defined as nonoperating revenues by GASB. These revenue streams are important sources of funds used to supplement tuition and fees revenue. Accordingly, operating and nonoperating revenue and expense, together, constitute the indicator of recurring revenues and expenses for USNH.

Table 6 shows condensed information from the Statements of Revenues, Expenses and Changes in Net Position for the five years ended June 30, 2023.

The net tuition and fees revenue in these statements reflects revenue earned from enrolled students for academic programs, classes, and related fee-based services. Auxiliary services revenues reflect self-supporting activities which provide non-instructional support in the form of goods and services to students, faculty, and staff upon payment of a specific user charge or fee. These services include housing, dining, Division I athletics, health, recreation, transportation, student union and other programs. Grants and contracts revenues reflect amounts reimbursed by USNH sponsors including the US government, State of New Hampshire, and other entities. These revenues may also come from awards to other institutions that are later contracted out to USNH campuses.

Net tuition and fees decreased because of lower undergraduate enrollment and higher student financial need. Operating grants and contracts increased due to an increase in grants awarded to UNH from the US government. Sales of auxiliary services revenue was up \$17 million in fiscal year 2023 due to the increase in students living on campus at residential campuses, along with the sale of excess energy at UNH. Other operating revenues increased due to an increase in other education sales and services.

Operating expenses increased \$56 million in fiscal year 2023, after a decrease of \$28 million in fiscal year 2022. All expense categories increased in fiscal year 2023. The increase in expenses was primarily related to employee compensation with planned salary increases and the hiring of vacant positions (\$28 million), and an increase in fringe benefit expense (\$14 million) of which \$7.5 million is unallocated fringe at System-wide Office. In addition, inflation impacted utilities and supplies and services expenses which resulted in an increase in these expense categories in fiscal year 2023.

The State of NH appropriations increased in fiscal year 2021 to allow USNH to freeze undergraduate in-state tuition for three consecutive years at the same level since 2020. Other nonoperating grant revenue includes one-time federal and State grant revenue of \$49 million for fiscal year 2023 and 2022. Endowment gifts totaled \$22 million in fiscal year 2023, \$22 million in fiscal year 2022, and \$10 million in fiscal year 2021. The investment return after distributions resulted in gains of \$27 million in fiscal year 2023, losses of \$112 million in fiscal year 2022, and gains of \$187 million in fiscal year 2021. The volatility of endowment returns is a significant driver of the change in total net position each year.

The increase (decrease) in net position before other changes reflects USNH's operating margin each year. USNH's operating margin for fiscal year 2023 was \$30 million. This is primarily due to the return to normal operations for residential campuses and positive market returns on investments.

Table 6: Condensed Information from the Statements of Revenues, Expenses and Changes in Net Position for the Years Ended June 30,

(\$ in millions)

	2019	2020	2021	2022	2023
OPERATING REVENUES					
Tuition and fees	\$522	\$517	\$508	\$505	\$503
Less: student financial aid	(197)	(200)	(207)	(214)	(219)
Net tuition and fees	325	317	301	291	284
Grants and contracts	129	131	144	192	210
Sales of auxiliary services	215	166	162	193	210
Other operating revenue	32	29	26	31	_41
Total Operating Revenues	701	643	633	707	745
OPERATING EXPENSES					
Employee compensation	535	538	578	508	550
Supplies and services	204	191	230	270	275
Utilities, depreciation and amortization	84	_ 87	88	90	99
Total Operating Expenses	823	816	896	868	924
Operating loss	(122)	(173)	(263)	(161)	(179)
NONOPERATING REVENUES (EXPENSES)					
State of New Hampshire general appropriations	81	86	89	89	89
Other nonoperating grant revenue	26	41	83	70	69
Noncapital gifts, investment income and other revenues	56	59	62	48	66
Interest expense, net	_(17)	_(16)	_(17)	(15)	_(15)
Total Nonoperating Revenues (Expenses)	146	170	217	192	209
Increase (Decrease) in Net Position Before Other Changes	24	(3)	(46)	31	30
OTHER CHANGES IN NET POSITION					
Endowment gifts and returns, net	27	(10)	197	(90)	49
State capital appropriations and other changes	2	12	9	22	4
Total Other Changes in Net Position		2	206	(68)	53
Effect of adoption of new accounting standards	<u>(2</u>)				
Total Increase (Decrease) in Net Position	\$ 51	<u>\$ (1</u>)	\$ 160	\$ (37)	\$ 83

Table 6A: Condensed Information from the Statement of Revenues, Expenses and Changes in Net Position for the Year Ended June 30, 2023 **Presented by Campus**

(\$ in millions)

	University of New Hampshire Campuses & Foundation	Plymouth State University	Keene State College & Endowment Association	Granite State College	System- wide Office	Total University System of New Hampshire
OPERATING REVENUES						
Tuition and fees	\$373	\$66	\$52	\$12	\$ -	\$503
Less: student financial aid	<u>(163</u>)	(28)	(23)	<u>(5</u>)	<u>-</u>	<u>(219</u>)
Net tuition and fees	210	38	29	7	-	284
Grants and contracts	196	4	7	3	-	210
Sales of auxiliary services	151	32	27	-	-	210
Other operating revenue	29	_2	3	1	_6	41
Total Operating Revenues	_586	<u>76</u>	66	<u>11</u>	_6	_745
OPERATING EXPENSES						
Employee compensation	425	48	47	11	19	550
Supplies and services	217	29	32	4	(7)	275
Utilities, depreciation and amortization	68	16	_13	1	_1	99
Total Operating Expenses	_710	93	92	_16	<u>13</u>	924
Operating loss	(124)	(17)	(26)	(5)	(7)	(179)
NONOPERATING REVENUES (EXPENSES)						
State of New Hampshire general appropriations	60	13	12	4	_	89
Other nonoperating grant revenue	37	13	15	2	2	69
Noncapital gifts, investment income and other revenues	43	4	5	1	13	66
Interest expense, net	(7)	<u>(3</u>)	(3)		<u>(2</u>)	<u>(15</u>)
Total Nonoperating Revenues (Expenses)	133	27	_29	7	_13	_209
Increase in Net Position Before Other Changes	9	10	3	_2	6	30
OTHER CHANGES IN NET POSITION						
Endowment gifts and returns, net	31	3	4	-	11	49
State capital appropriations and other changes	22		_2	<u>(1)</u>	<u>(19</u>)	4
Total Other Changes in Net Position	53	_3	6	<u>(1</u>)	_(8)	53
Total Increase (Decrease) in Net Position	<u>\$ 62</u>	<u>\$13</u>	<u>\$ 9</u>	<u>\$ 1</u>	<u>\$(2</u>)	\$ 83

C. Statements of Cash Flows

The Statements of Cash Flows summarize transactions affecting cash and cash equivalents. Table 7 below shows summary information from the Statements of Cash Flows for the five years ended June 30, 2023.

Table 7: Condensed Information from the Statements of Cash Flows for the Years Ended June 30, (\$ in millions)

	2019	2020	2021	2022	2023
Cash flows from:					
Receipts from tuition and fees, net	\$327	\$348	\$289	\$294	\$286
Receipts from sales of auxiliary services	216	165	164	193	210
Receipt of state general appropriations	81	86	89	89	89
Noncapital gifts, grants and other receipts	198	212	282	300	331
Payments to and on behalf of employees	(532)	(532)	(533)	(552)	(580)
Payments for supplies, services and utilities	(222)	(211)	(248)	(290)	(296)
Net cash provided by operating and					
noncapital financing activities	68	68	43	34	40
Net cash used in capital financing activities	(78)	(90)	(80)	(55)	(67)
Net cash (used in)/provided by investing activities	_30	12	57	46	(1)
Increase/(decrease) in cash and cash equivalents	\$ 20	\$ (10)	\$ 20	\$ 25	\$ (28)

These statements provide information about cash collections and cash payments made by USNH each year. The statements are designed to help readers assess our ability to generate the cash flows necessary to meet current and future obligations. Cash flows from operating activities will always be different than the operating results on the Statements of Revenues, Expenses and Changes in Net Position because of the inclusion of noncash items, such as depreciation expense, and because the latter statement is prepared on the accrual basis of accounting, meaning that it shows revenues when earned and expenses as incurred. The increase in cash flows from operating and noncapital financing activities is primarily related to an increase in auxiliary revenue and nonoperating grant revenue received to recover COVID-19 pandemic expenditures incurred in fiscal year 2020, 2021, and 2022. The net cash used in capital financing activities for fiscal year 2023 increased primarily due to an increase in construction spending. The cash used in investing activities in fiscal year 2023 is up from prior year primarily due to the investment in capital projects and infrastructure and unspent bond proceeds held in reserve.

For further information about these financial statements, contact the University System of New Hampshire, Financial Affairs (603-862-2260), 5 Chenell Drive, Suite 301, Concord, NH 03301

University System of New Hampshire Statements of Net Position

(\$ in thousands)

ASSETS	2023	2022
ASSETS		2022
Current Assets		
Cash and cash equivalents	\$ 82,603	\$ 110,832
Short-term investments	144,089	144,266
Accounts receivable, net	43,627	42,161
Pledges receivable - current portion	3,686	3,599
Notes receivable - current portion	1,084	1,594
Lease receivable - current portion	428	
·		1,072
Prepaid expenses and other current assets Total Current Assets	10,981	9,708
Noncurrent Assets	286,498	313,232
	27.016	
Debt proceeds held by bond trustee for construction purposes	27,916	-
Endowment and similar investments - campuses	597,476	574,055
Endowment and similar investments - affiliated entities	314,833	287,758
Pledges receivable, net of current portion	10,205	7,231
Notes receivable, net of current portion	4,330	5,943
Lease receivable, net of current portion	725	6,403
Pension assets, net of obligations	1,082	714
Capital assets, net of accumulated depreciation/amortization	1,160,146	1,119,116
Total Noncurrent Assets	2,116,713	2,001,220
TOTAL ASSETS	2,403,211	2,314,452
DEFERRED OUTFLOWS OF RESOURCES	23,923	33,702
LIABILITIES		
Current Liabilities		
Accounts payable and accrued expenses	72,182	85,583
Deposits and unearned revenues	50,308	54,438
Accrued employee benefits - current portion	7,609	11,881
Postretirement medical benefits - current portion	7,148	7,201
Long-term leases and subscriptions - current portion	7,036	2,438
Long-term debt - current portion	17,298	25,780
Total Current Liabilities	161,581	187,321
	101,301	107,321
Noncurrent Liabilities	6077	6244
Asset retirement and other obligations	6,877	6,311
Refundable government advances	5,136	7,674
Accrued employee benefits, net of current portion	29,518	29,252
Postretirement medical benefits, net of current portion	58,512	70,659
Derivative instruments - interest rate swaps	_	11,105
Long-term leases and subscriptions, net of current portion	76,229	38,285
Long-term debt, net of current portion	362,510	354,853
Total Noncurrent Liabilities	538,782	518,139
TOTAL LIABILITIES	700,363	705,460
DEFERRED INFLOWS OF RESOURCES	22,755	21,905
NET POSITION (see Note 15)		
Net investment in capital assets	743,508	723,041
Restricted	, OUC,CF /	7 23,071
	241.071	328,572
		2/0.2//
Nonexpendable	341,871	
	281,621 337,016	262,000 307,176

See accompanying notes to the financial statements.

University System of New Hampshire Statements of Revenues, Expenses and Changes in Net Position

(\$ in thousands)

	For the year	ended June 30,
	2023	2022
OPERATING REVENUES		
Resident tuition	\$ 153,991	\$ 156,473
Nonresident tuition	319,729	307,767
Continuing education tuition	9,674	16,213
Student fees revenue	19,985	24,348
Total tuition and fees	503,379	504,801
Less: student financial aid - grants and contracts	(31,034)	(30,679)
Less: student financial aid - all other	(187,966)	(183,444)
Net tuition and fees	284,379	290,678
Grants and contracts - direct revenues	178,855	162,456
Grants and contracts - facilities & administrative recovery	31,409	30,113
Sales of auxiliary services	210,222	193,330
Other operating revenues	40,869	30,726
TOTAL OPERATING REVENUES	745,734	707,303
TOTAL OPERATING REVENUES	743,734	707,303
OPERATING EXPENSES		
Employee compensation - grants and contracts	79,556	71,923
Employee compensation - all other	470,893	436,115
Supplies and services - grants and contracts	88,994	104,834
Supplies and services - all other	185,618	165,235
Utilities	24,195	18,649
Depreciation and amortization	75,025	71,648
TOTAL OPERATING EXPENSES	924,281	868,404
Operating loss	(178,547)	(161,101)
NONOPERATING REVENUES (EXPENSES)		
State of New Hampshire general appropriations	88,500	88,500
Federal Pell grants	20,294	21,711
Other nonoperating grant revenue	48,746	48,985
Noncapital gifts	14,757	16,958
Endowment and investment income	49,026	31,233
Interest expense, net	(15,154)	(15,354)
Other nonoperating revenue	2,197	422
TOTAL NONOPERATING REVENUES (EXPENSES)	208,366	192,455
INCREASE IN NET POSITION BEFORE OTHER CHANGES	29,819	31,354
OTHER CHANGES IN NET POSITION		
State of New Hampshire capital appropriations	495	18,736
Plant gifts, grants and other changes, net	3,766	3,278
Endowment and similar gifts	22,123	21,566
Endowment return, net of amount used for operations	27,024	(111,786)
TOTAL OTHER CHANGES IN NET POSITION		
	53,408	(68,206)
INCREASE (DECREASE) IN NET POSITION	83,227	(36,852)
NET POSITION AT BEGINNING OF YEAR	1,620,789	1,657,641
NET POSITION AT END OF YEAR	\$1,704,016	\$1,620,789

See accompanying notes to the financial statements.

University System of New Hampshire Statements of Cash Flows

(\$ in thousands)

	For the year en	ded June 30,
	2023	2022
CASH FLOWS FROM OPERATING ACTIVITIES		
Receipts from tuition and fees, net of student financial aid	\$ 285,923	\$ 293,739
Receipts from sales of auxiliary services	210,493	192,999
Receipts from grants, contracts and other operating revenues	251,954	213,123
Payments to employees	(429,645)	(388,860)
Payments for employee benefits	(149,882)	(163,061)
Payments for supplies, services and utilities	(296,297)	(289,742)
NET CASH USED IN OPERATING ACTIVITIES	(127,454)	(141,802)
CASH FLOWS FROM NONCAPITAL FINANCING ACTIVITIES		
State general appropriations	88,500	88,500
Federal Pell and other nonoperating grants	63,743	71,633
Noncapital gifts	14,930	15,754
NET CASH PROVIDED BY NONCAPITAL FINANCING ACTIVITIES	167,173	175,887
	101/110	
CASH FLOWS FROM CAPITAL FINANCING ACTIVITIES State appropriations for plant projects	2,112	12.888
Plant gifts and grants	4,216	8,495
Endowment gifts		
	22,103	20,518
Proceeds from issuance of debt, sale of capital assets	119,209	110
Principal payments	(30,575)	(31,361)
Interest payments	(16,127)	(16,962)
Purchases and construction of capital assets	(69,201)	(48,611)
Retirement of debt through defeasance	(98,982)	-
NET CASH USED IN CAPITAL FINANCING ACTIVITIES	(67,245)	(54,923)
CASH FLOWS FROM INVESTING ACTIVITIES		
Proceeds from sales of investments	439,145	548,246
Purchases of investments	(447,544)	(503,242)
Investment income	7,696	996
NET CASH USED IN/PROVIDED BY INVESTING ACTIVITIES	(703)	46,000
INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS	(28,229)	25,162
BEGINNING CASH AND CASH EQUIVALENTS	110,832	85,670
ENDING CASH AND CASH EQUIVALENTS	\$ 82,603	\$ 110,832
	\$ 82,003	\$ 110,032
RECONCILIATION OF OPERATING LOSS TO NET CASH USED IN OPERATING ACTIVITIES		
Operating loss	\$ (178,547)	\$ (161,101)
Adjustments to reconcile operating loss to net cash used in operating activities:	γ (170,JT/)	7 (101,101)
	75.025	71 640
Depreciation and amortization	75,025	71,648
Changes in assets and liabilities:	(2.062)	(12 527)
Accounts receivable, net	(3,862)	(13,527)
Notes receivable	(415)	(512)
Lease receivable	(59)	413
Prepaid expenses and other current assets	(1,272)	195
Accounts payable and accrued expenses	(15,343)	431
Deposits and unearned revenues	4,162	2,143
Accrued employee benefits	(7,143)	(41,492)
NET CASH USED IN OPERATING ACTIVITIES	\$(127,454)	\$(141,802)
SIGNIFICANT NONCASH TRANSACTIONS		
Endowment return, net of amount used for operations	\$27,024	\$ (111,786)
	(3.817)	12 1041
Loss on disposal of capital assets Construction services payable balance	(3,817) 12,822	(5,164) 11,266

See accompanying notes to the financial statements.

June 30, 2023 and 2022

1. Summary of significant accounting policies and presentation

The University System of New Hampshire (USNH) is a not-for-profit institution of higher education created in 1963 as a body politic and corporate under the laws of the State of New Hampshire (the State) and is generally exempt from income taxes under Section 501(c)(3) of the Internal Revenue Code. USNH is considered a component unit of the State for financial reporting purposes. The accompanying financial statements include the accounts of the University of New Hampshire (UNH), Plymouth State University (PSU), Keene State College (KSC), and Granite State College (GSC) as well as certain affiliated entities discussed below. UNH, PSU, KSC and GSC are collectively referred to in the accompanying financial statements as "campuses."

Affiliated entities and related parties

Governmental accounting standards require that all potential component units be evaluated for inclusion in the financial statements of the primary government of the reporting entity. USNH's policy on 'Foundations Established for the Benefit of USNH or its Component Institutions' states that the USNH Board of Trustees retains control over the activities of any affiliated foundation. The USNH policy further states that USNH has the legal authority to terminate the existence of any affiliated foundation, at which time ownership of the related assets would revert to USNH. Two legally separate affiliated foundations are impacted by this policy and, accordingly, are considered blended component units of USNH. The University of New Hampshire Foundation, Inc. (UNHF) and the Keene Endowment Association (KEA) are collectively referred to in the accompanying financial statements as "affiliated entities." The associated revenues, expenses, assets, liabilities, deferred inflows, deferred outflows, and net position of UNHF and KEA are fully consolidated with those of the campuses in the accompanying financial statements, and all associated inter-entity activity has been eliminated.

UNHF, Inc. was incorporated in 1989 as a not-for-profit, tax-exempt organization. Its purpose is to solicit, collect, invest, and disburse funds for the sole benefit of the University of New Hampshire. The University of New Hampshire funds a portion of the operating expenses of UNHF. UNHF is governed by its own Board of Directors, the membership of which includes the President of the University of New Hampshire and up to three other members of the USNH Board of Trustees. UNHF has a separate financial statement audit each year. Condensed financial information for UNHF is included in Note 17. The KEA was organized in 1957 as a separate charitable entity to provide financial assistance to deserving students at Keene State College. Income is distributed at the discretion of the Trustees of KEA.

Basis of accounting

The accompanying financial statements have been prepared in accordance with US generally accepted accounting principles (GAAP) prescribed by the Governmental Accounting Standards Board (GASB) using the economic resources measurement focus and the accrual basis of accounting.

USNH follows the requirements of the "business-type activities" (BTA) model as defined by GASB Statement No. 35, Basic Financial Statements – and Management's Discussion and Analysis for Public Colleges and Universities. BTAs are defined as those that are financed in whole or in part by fees charged to external parties for goods or services. The Statement requires that resources be classified into the following net position categories, as more fully detailed in Note 15:

Net investment in capital assets: Property and equipment at historical cost or fair value on date of acquisition, net of accumulated depreciation and outstanding principal balances of debt attributable to the acquisition or construction of those assets.

Restricted nonexpendable: Resources subject to externally imposed stipulations that they be maintained permanently by USNH. These funds include the historical gift value of restricted true endowment funds.

Restricted expendable: Resources whose use by USNH is subject to externally imposed stipulations. Such funds include the accumulated net gains on donorrestricted "true" endowment funds; the fair value of restricted funds functioning as endowment; restricted funds loaned to students; restricted gifts and endowment income; and other similarly restricted funds.

Unrestricted: Resources that are not subject to externally imposed stipulations. Substantially all unrestricted net position funds are designated to support academic, research, or auxiliary enterprises; invested to function as endowment; or committed to capital construction projects.

The preparation of financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, the disclosure of contingent assets and liabilities at the dates of the financial statements, and the reported amounts of revenues and expenses during the reporting periods. Actual results could differ from these estimates. The most significant areas that require management estimates relate to valuation of certain investments and derivative instruments, useful life and related depreciation of capital assets, and accruals for postretirement medical and other employee-related benefits.

Investments are maintained with established financial institutions whose credit is evaluated by management and the respective governing boards of USNH and its affiliated entities. Investments of operating cash in money market and other mutual funds are generally recorded as cash equivalents. These amounts are invested for purposes of satisfying current operating liabilities and generating investment income to support ongoing operations. Short-term investments represent highly liquid amounts held for other current liabilities.

Property and equipment are recorded at original cost for purchased assets or at fair value on the date of donation in the case of gifts, except for intangible right to use lease assets, the measurement of which is discussed in Note 9. Equipment with a unit cost of \$5,000 or more is capitalized. Building improvements with a cost of \$50,000 or greater are also capitalized. The value of equipment acquired under leases is recorded at the present value of the minimum lease payments at the inception of the lease. Depreciation of property and equipment is calculated on a straight-line basis over the estimated useful lives of the respective assets. The cost of certain research buildings is componentized for the purpose of calculating depreciation. Buildings and improvements are depreciated over useful lives ranging from 4 to 50 years. Depreciable lives for equipment range from 3 to 30 years. See Note 5 for additional information on depreciation. USNH does not record donated works of art and historical treasures that are held for exhibition, education, research, and public service.

Library collections are recorded as an expense in the period purchased, except for the University of New Hampshire Franklin Pierce School of Law (UNHL) library collections which are capitalized annually and depreciated over a ten-year period on a straightline basis.

Deposits and unearned revenue consist of amounts billed or received in advance of USNH providing goods or services. Advances from the U.S. Government for Federal Perkins Loans to students are reported as government advances refundable. Federal Direct Loan proceeds are posted to student accounts as approved and drawn weekly. Lease liabilities are recognized based on specific accounting rules applicable to the type of lease.

Operating revenues include tuition and fees, grants and contracts, sales of auxiliary services, and other operating revenues. Tuition and fee revenues are reported net of student financial aid discounts and allowances. Operating expenses include employee compensation and benefits, supplies and services, utilities, and depreciation. Operating expenses also include the use of federal Higher Education Emergency Relief Fund and the State of New Hampshire Governor's Office for Emergency Relief and Recovery awards. Nonoperating revenues (expenses) include all other revenues and expenses except certain changes in long-term plant, endowment and other net position funds, which are reported as other changes in net position. Operating revenues are recognized when earned and expenses are recorded when incurred. Restricted grant revenue is recognized only to the extent of applicable expenses incurred or, in the case of fixed-price contracts, when the contract terms are met or completed.

Unconditional pledges of non-endowment gifts are presented net of estimated amounts deemed uncollectible after discounting to the present value of expected future cash flows. Because of uncertainties regarding their realization and valuation, bequest intentions and other conditional promises are not recognized as assets until the specified conditions are met. In accordance with GASB requirements, endowment pledges expected to be received over the next ten years, totaling \$8,227,000 and \$9,313,000 at June 30, 2023 and 2022, respectively, have not been reported in the accompanying financial statements. USNH generally uses restricted funds first when an expense is incurred where both restricted and unrestricted funds are available.

Endowment return used for operations per application of the Board-approved endowment spending policy is reported as nonoperating revenue. Net realized and unrealized gains/losses and interest/dividend income earned on endowment and similar investments, together with the excess (deficit) of these earnings over the return used for operations, are reported as other changes in net position.

The System's financial statements include comparative financial information. Certain prior year amounts have been reclassified to conform to the current year presentation.

New reporting standards

The System's financial statements and notes for fiscal year 2023 and 2022 as presented herein reflect the adoption of the of Governmental Accounting Standards Board's new accounting standard, GASB Statement No. 96, Subscription-Based Information Technology Arrangements, as of July 1, 2022. Under Statement No. 96, a lessee is required to recognize a subscription liability and a right-to-use subscription asset, thereby enhancing the relevance and consistency of information about the government's subscription information technology activities. The System did not restate fiscal year 2022 results due to immateriality. See Note 9 for additional information on subscription-based information technology agreements.

2. Cash, cash equivalents and short-term investments

Cash equivalents and short-term investments are recorded at fair value. USNH's investment policy and guidelines specify permitted instruments, durations, required ratings and insurance of USNH cash, cash equivalents and short-term investments. The investment policy and guidelines are intended to mitigate credit risk on investments individually and in the aggregate through restrictions on investment type, liquidity, custodian, dollar level, maturity, and rating category. Money market funds are placed with large national fund managers. These funds must be rated AAA by Standard & Poor's and Moody's Investor Service and comply with Securities and Exchange Commission Rule 2A-7. Repurchase agreements must be fully collateralized at 102% of the face value by US Treasuries, or 103% of the face value by US Government-backed or guaranteed agencies or government sponsored enterprises. In addition, USNH investments may not exceed 5% of any institution's total deposits or 20% of any institution's net equity.

Cash equivalents represent amounts invested to satisfy current operating liabilities and include repurchase agreements, money market funds and other mutual funds. Repurchase agreements are limited to overnight investments only. Short-term investments are highly liquid amounts held to support specific current liabilities. Short-term investments are generally uninsured and uncollateralized against custodial credit risk, and the related mutual funds are not rated. Cash and cash equivalents totaled \$82,603,000 and \$110,832,000 at June 30, 2023 and 2022, respectively, and shortterm investments totaled \$144,089,000 and \$144,266,000 at June 30, 2023 and 2022, respectively. See Note 4 for additional information on fair value classifications.

The components of cash, cash equivalents and short-term investments are summarized below (\$ in thousands):

	Balances and Terms as of June 30, 2023					Balances	and Terms as	of June 30, 2	022	
	Cash		valents and Investments Level 2	Total	Weighted Average Maturity	Cash		valents and Investments Level 2	Total	Weighted Average Maturity
Cash balance	\$23,082	\$ -	\$ -	\$ 23,082		\$59,296	\$ -	\$ -	\$ 59,296	
Repurchase agreements	-	_	-	-		_	-	12,889	12,889	Less than 1 year
Money market funds		59,521		59,521	Less than 1 year		38,647		38,647	Less than 1 year
Subtotal cash and cash equivalents	23,082	59,521	-	82,603		59,296	38,647	12,889	110,832	
Money market funds	-	21,774	-	21,774	Less than 1 year	_	33,054	-	33,054	Less than 1 year
Domestic equity	_	538	-	538	Less than 1 year	_	711	-	711	Less than 1 year
Mutual Funds	-	121,731	-	121,731	1-5 years	_	110,457	-	110,457	1-5 years
Convertible note			_46	46	1-5 years			44	44	1-5 years
Subtotal short-term investments		144,043	_46	144,089			144,222	44	144,266	
Total cash, cash equivalents										
and short-term investments	\$23,082	\$203,564	<u>\$46</u>	\$226,692		\$59,296	\$182,869	\$12,933	\$255,098	

3. Accounts, pledges, notes, and lease receivable

Accounts receivable at June 30 consisted of the following (\$ in thousands):

	2023	2022
Grants and contracts Student and general State of NH capital projects Allowance for doubtful accounts	\$35,883 10,021 - (2,277)	\$33,154 9,867 2,112 (2,972)
Total accounts receivable, net	<u>\$43,627</u>	<u>\$42,161</u>

Pledges receivable at June 30 consisted entirely of unconditional non-endowment promises to pay as follows (\$ in thousands):

	2023	2022
Pledges receivable Discounts and allowance for doubtful pledges	\$16,414 (2,523)	\$12,228 (1,398)
Total pledges receivable, net	13,891	10,830
Less: noncurrent portion Current portion	(10,205) \$ 3,686	<u>(7,231)</u> \$3,599

Notes receivable at June 30 consisted primarily of student loan funds as follows (\$ in thousands):

	2023	2022
Perkins loans Other loans, restricted and unrestricted Allowance for doubtful loans	\$4,939 1,633	\$7,353 1,622
Total notes receivable, net Less: noncurrent portion	(1,158) 5,414 (4,330)	(1,438) 7,537 (5,943)
Current portion	\$1,084	\$1,594

Lease receivable at June 30 consisted primarily of long-term leases as follows (\$ in thousands):

	2023	2022
Long-term lease receivable Accrued interest receivable Total lease receivable, net Less: noncurrent portion Current portion	\$1,150 3 1,153 (725) \$428	\$7,406 <u>69</u> 7,475 <u>(6,403)</u> \$1,072

See Note 9 for additional information on leases.

4. Investments

USNH's investment policy and guidelines specify permitted instruments, duration and required ratings for pooled endowment funds. The policy and guidelines are intended to mitigate risk on investments individually and in the aggregate while maximizing total returns and supporting intergenerational equity of spending levels. Illiquid investments are limited to 25% of the USNH consolidated endowment pool. Credit risk is mitigated by due diligence in the selection and continuing review of investment managers as well as diversification of both investment managers and underlying investments. Except in unusual circumstances, no more than 15% of total portfolio assets may be invested in any one actively managed strategy. If an investment manager is retained to manage more than one strategy, that manager will be limited to 20% of total portfolio assets. Passively managed investment strategies will not be limited within the portfolio, however, any one manager of passive strategies will be limited to 20% of total portfolio assets. Any manager positions exceeding these limits will be reviewed by the Advisor who will take the appropriate course of action to bring active manager exposures back in line with the concentration limit. Private global equity investments are limited to 25% of the endowment pool with a policy range of 0% - 25%. No USNH endowment investments were denominated in foreign currencies as of June 30, 2023 or June 30, 2022.

GASB Statement No. 72, Fair Value Measurement and Application, requires that USNH categorize assets measured at fair value using a three-tiered hierarchy based on the valuation methodologies employed. The hierarchy includes the following:

Level 1 — Value based on quoted prices (unadjusted) in active markets for identical assets that are accessible at the measurement date

Level 2 — Value based on inputs other than quoted prices that are observable for an asset either directly or indirectly; and

Level 3 — Value based on unobservable inputs for an asset

In determining fair value of investment assets, USNH utilizes valuation techniques that maximize the use of observable inputs and minimize the use of unobservable inputs to the extent possible. As a practical expedient to estimate the fair value of USNH's interests, certain investments in commingled funds and limited partnerships are reported at the net asset value (NAV) determined by the respective fund managers, without adjustment when assessed as reasonable by USNH, unless it is probable that all or a portion of the investment will be sold for an amount different from NAV. Because these investments are not readily marketable, their estimated fair values may differ from the values that would have been assigned had a ready market for such investments existed, and such differences could be material. As of June 30, 2023 and 2022, USNH had no plans or intentions to sell such investments at amounts different from NAV. Investments reported at NAV as a practical expedient are not categorized in the fair value hierarchy.

The endowment and similar investment holdings of the campuses and affiliated entities as of June 30, 2023 and 2022, respectively, are summarized below (\$ in thousands):

	Camp	uses	Affiliated Entities			
	2023	2022	2023	2022		
Pooled endowments:						
Campuses	\$579,293	\$556,834	\$ -	\$ -		
UNH Foundation	-	-	288,892	265,737		
Keene Endowment Association	-	-	19,678	16,838		
Life income and annuity funds	78	85	6,263	5,183		
Funds held in trust	18,105	17,136				
Total	\$597,476	<u>\$574,055</u>	\$314,833	\$287,758		

The majority of USNH's investments are units of institutional commingled funds and limited partnerships invested in equity, fixed income, hedge, natural resources, private equity, or real estate strategies. Hedge strategies involve funds whose managers have the authority to invest in various asset classes at their discretion, including the ability to invest long and short. Funds with hedge strategies generally hold securities or other financial instruments for which a ready market exists and may include stocks, bonds, put or call options, swaps, currency hedges and other instruments which are valued by the investment manager. To the extent quoted prices exist the manager would use those; when these are not available, other methodologies maximizing observable inputs would be used for the valuation, such as discounted cash flow analysis, capitalization of current or stabilized net operating income, replacement costs, or sales contracts and recent sales comparable in the market. Private equity funds employ buyout, growth, venture capital, and distressed security strategies. Real asset funds generally hold interests in private real estate. Fixed income securities had maturities up to 15 years and 10 years at June 30, 2023 and 2022, respectively, and carried ratings ranging from AAA to Baa3 as of June 30, 2023 and 2022. The mutual fund investments held in the endowment pools are not rated.

The following table summarizes the fair value of USNH's investments by type ordered alphabetically (\$ in thousands):

	Balances as of June 30, 2023				Balances as of June 30, 2022					
		tments Clas ir Value Hiera Level 2		Investmen Measured at NAV			tments Class r Value Hiera Level 2		Investments Measured at NAV	Total
Endowment and similar investments – cam	npuses									
Domestic equity	\$ 90,024	\$ -	\$ -	\$ 95,676	\$185,700	\$ 91,066	\$ -	\$ -	\$ 78,237	\$169,303
Global equity	_		· _	34,054	34,054	_		· _	7,923	7,923
Global fixed income	49,805	_	_	-	49,805	47,158	_	_	-	47,158
Hedge funds:	,				,	,				,
Distressed/Restructuring	_	_	_	13,595	13,595	_	_	_	19,669	19,669
Equity Hedge	_	_	_	19,958	19,958	_	_	_	32,954	32,954
Event-Driven	_	_	_	70,432	70,432	_	_	_	68,860	68,860
Fund of Funds	_	_	_	48	48	_	_	_	786	786
Inflation hedging assets	9.157	_	_	10.623	19.780	9.327	_	_	10.780	20,107
International equity	19,450	_	_	55,677	75,127	13,030	_	_	61,798	74,828
Money market	10.096	_	_	-	10,096	8,203	_	_	-	8,203
Private equity & non-marketable real assets	-	_	_	100,776	100,776	-	_	_	107,127	107,127
Trust funds	_	18,105	_	-	18,105	_	17,137	_	-	17,137
Total endowment and similar							17/137			
investments – campuses	\$178,532	\$18,105	\$ -	\$400,839	\$597,476	\$168,784	\$17,137	\$ -	\$388,134	\$574,055
Endowment and similar investments – affil	iated entities	S								
Domestic equity	\$ 19,352	\$ -	\$ -	\$ 62,115	\$ 81,467	\$ 17,806	\$ -	\$ -	\$ 51,190	\$ 68,996
Global equity	397	_	_	55,441	55,838	566	_	_	43,620	44,186
Global fixed income	15,601	6,927	4,344	_	26,872	16,702	9,025	4,350	_	30,077
Hedge funds:										
Distressed/Restructuring	_	_	_	9,002	9,002	_	_	_	28,499	28,499
Diversified	_	_	_	_	· –	_	_	_	6,592	6,592
Equity Hedge	_	_	_	12,341	12,341	_	_	_	13,576	13,576
Event-Driven	_	_	_	23,619	23,619	_	_	_	· –	_
Inflation hedging assets	13,307	_	_	_	13,307	13,667	_	_	_	13,667
International equity	16,547	_	_	17,339	33,886	12,814	_	_	16,275	29,089
Money market	18,596	_	_	_	18,596	9,962	_	_	_	9,962
Private equity & non-marketable real assets	_	_	_	39,905	39,905	_	_	_	43,114	43,114
Total endowment and similar										
investments – affiliated entities	\$ 83,800	\$ 6,927	<u>\$4,344</u>	\$219,762	\$314,833	\$ 71,517	\$ 9,025	<u>\$4,350</u>	\$202,866	\$287,758
Total endowment and similar investments	\$262,332	\$25,032	\$4,344	\$620,601	\$912,309	\$240,301	\$26,162	\$4,350	\$591,000	\$861,813

As of June 30, 2023, USNH and UNHF had no funds in lock-up. Fixed income, private equity and real estate funds classified as illiquid have no ability to be redeemed at this time. For USNH, of the 38 funds classified as illiquid, eight are currently in liquidation; four are expected to start liquidation within the next year; twenty-one are expected to start liquidation in 2 to 12 years, and five currently have no expected liquidation dates. For UNHF, 26 funds are classified as illiquid and are expected to be liquidated over the next one to 13 years.

As of June 30, 2023 and 2022, USNH had one outstanding investment liquidation request which has been limited by the respective fund managers. USNH's estimated fair values of these investments at June 30, 2023 and 2022 were \$48,000 and \$71,000, respectively. It is uncertain when, or if, the funds will be fully collected at the NAV recorded.

Unfunded commitments with various private equity and similar alternative investment funds totaled \$46,761,000 for USNH and \$38,922,000 for UNHF at June 30, 2023. This compares to \$48,012,000 and \$27,429,000, respectively, at June 30, 2022.

		Liq	uidity Terms a	s of June 30, 202	23						
	Daily	Monthly	Quarterly	Semi-Annual	Annual	illiquid	Total	Redemption Notice Period			
Endowment and similar investments -	campuses	Í	•								
Money market Global fixed income International equity Inflation hedging assets Domestic equity Global equity	\$ 10,096 49,805 39,109 9,157 90,024	\$ - 36,018 10,623 - 24,706	\$ - - - 95,676 9,348	\$ - - - - -	\$ - - - - -	\$ - - - - -	\$ 10,096 49,805 75,127 19,780 185,700 34,054	Daily Daily 1-10 days 1-15 days 1-60 days 30 days			
Hedge funds: Equity Hedge Event-Driven Distressed/Restructuring Fund of Funds Private equity & non-marketable real assets	- 4,969 - -	- - - -	19,543 24,747 - -	- 40,716 - - -	- - 13,595 - -	415 - - 48 100,776	19,958 70,432 13,595 48 100,776	30-60 days 60-90 days 90 days illiquid illiquid			
Funds held in trust Total endowment and similar investments – campuses	<u> </u>		<u> </u>	<u> </u>	<u> </u>	18,105 \$119,344	18,105 \$597,476	illiquid			
			4110011	<u> </u>	415/555	4117,511	43317110				
Endowment and similar investments –			. A		, .		÷ 10506	D 1			
Money market Inflation hedging assets Global fixed income Global equity Domestic equity International equity Hedge funds:	\$ 18,596 13,307 22,528 18,318 26,001 31,081	\$ – - 19,953 7,225	\$ – - 17,567 48,241 2,805	\$ - - - - -	\$ - - 4,344 - - -	\$ - - - - -	\$ 18,596 13,307 26,872 55,838 81,467 33,886	Daily Daily Daily, illiquid 1-30 days 1-60 days 1-90 days			
Equity Hedge Event-Driven Distressed/Restructuring Private equity & non-marketable real assets Total endowment and similar	- - - -	- - -	12,341 5,346 - —	16,091 - -	2,182 9,002 —	_ _ _ 	12,341 23,619 9,002 39,905	30-60 days 60-90 days 60-90 days illiquid			
investments - affiliated entities	<u>\$129,831</u>	<u>\$27,178</u>	\$ 86,300	\$16,091	<u>\$15,528</u>	\$ 39,905	\$314,833				
Total endowment and similar investments	\$332,991	\$ 98,525	\$235,614	\$56,807	\$29,123	\$159,249	\$ 912,309				
		Liq	uidity Terms	as of June 30, 20	22						
Liquidity Terms as of June 30, 2022 Redemption Daily Monthly Quarterly Semi-Annual Annual illiquid Total Notice Period											
		Monthly	Quarterly	Semi-Annual	Annual	illiquid	Total				
Global fixed income International equity Inflation hedging assets Domestic equity Global equity		\$ - 52,150 10,780	\$ - - - 78,237 7,923	\$ - - - - - - - -	\$ - - - - - -	\$	\$ 8,203 47,158 74,828 20,107 169,303 7,923				
Money market Global fixed income International equity Inflation hedging assets Domestic equity Global equity Hedge funds: Equity Hedge Event-Driven Distressed/Restructuring Fund of Funds Private equity & non-marketable real assets Funds held in trust	\$ 8,203 47,158 22,678 9,327	\$ - - 52,150 10,780 -	\$ - - - - 78,237	\$ -	\$ -	\$ - - - -	\$ 8,203 47,158 74,828 20,107 169,303	Notice Period Daily Daily 1-10 days 1-15 days 1-60 days			
Money market Global fixed income International equity Inflation hedging assets Domestic equity Global equity Hedge funds: Equity Hedge Event-Driven Distressed/Restructuring Fund of Funds Private equity & non-marketable real assets	\$ 8,203 47,158 22,678 9,327 91,066 - - - -	\$ - 52,150 10,780 - - - -	\$ - - 78,237 7,923 32,954 28,482 - -	\$ - - - - - - - 40,378 - -	\$ - - - - - - 19,669	\$ - - - - - - - 786 107,127	\$ 8,203 47,158 74,828 20,107 169,303 7,923 32,954 68,860 19,669 786 107,127	Daily Daily 1-10 days 1-15 days 1-60 days 30 days 60-90 days 90 days illiquid illiquid			
Money market Global fixed income International equity Inflation hedging assets Domestic equity Global equity Hedge funds: Equity Hedge Event-Driven Distressed/Restructuring Fund of Funds Private equity & non-marketable real assets Funds held in trust Total endowment and similar investments – campuses	\$ 8,203 47,158 22,678 9,327 91,066 - - - - - - - - - - - \$ \$178,432	\$ - - 52,150 10,780 - - - - - - - - - - - - - - - - - - -	\$ - - - 78,237 7,923 32,954 28,482 - - -	\$ - - - - - - 40,378 - - -	\$ - - - - - - 19,669	\$ - - - - - - - 786 107,127 _17,137	\$ 8,203 47,158 74,828 20,107 169,303 7,923 32,954 68,860 19,669 786 107,127 17,137	Daily Daily 1-10 days 1-15 days 1-60 days 30 days 60-90 days 90 days illiquid illiquid			
Money market Global fixed income International equity Inflation hedging assets Domestic equity Global equity Hedge funds: Equity Hedge Event-Driven Distressed/Restructuring Fund of Funds Private equity & non-marketable real assets Funds held in trust Total endowment and similar investments – campuses Endowment and similar investments – Money market Inflation hedging assets Global fixed income Global equity Domestic equity International equity	\$ 8,203 47,158 22,678 9,327 91,066 - - - - - - - - - - - \$ \$178,432	\$ - - 52,150 10,780 - - - - - - - - - - - - - - - - - - -	\$ - - - 78,237 7,923 32,954 28,482 - - -	\$ - - - - - - 40,378 - - -	\$ - - - - - - 19,669	\$ - - - - - - - 786 107,127 _17,137	\$ 8,203 47,158 74,828 20,107 169,303 7,923 32,954 68,860 19,669 786 107,127 17,137	Daily Daily 1-10 days 1-15 days 1-60 days 30 days 60-90 days 90 days illiquid illiquid			
Money market Global fixed income International equity Inflation hedging assets Domestic equity Global equity Hedge funds: Equity Hedge Event-Driven Distressed/Restructuring Fund of Funds Private equity & non-marketable real assets Funds held in trust Total endowment and similar investments – campuses Endowment and similar investments – Money market Inflation hedging assets Global fixed income Global equity Domestic equity	\$ 8,203 47,158 22,678 9,327 91,066 - - - - - - - \$178,432 affiliated ent \$ 9,667 25,727 12,883 23,429	\$ - - 52,150 10,780 - - - - - - - - - - - - - - - - - - -	\$ - - 78,237 7,923 32,954 28,482 - - - - \$147,596	\$ - - - - - 40,378 - - - - \$40,378	\$ - - - - 19,669 - - \$19,669 \$ - 2,765 - -	\$ - - - - - - 786 107,127 17,137 \$125,050 \$ - 1,585 - -	\$ 8,203 47,158 74,828 20,107 169,303 7,923 32,954 68,860 19,669 786 107,127 17,137 \$ 574,055 \$ 9,962 13,667 30,077 44,186 68,996	Daily Daily Daily 1-10 days 1-15 days 1-60 days 30 days 60-90 days 90 days illiquid illiquid illiquid illiquid 1-30 days 1-30 days 1-60 days			

\$225,015

\$85,456

\$56,413

\$34,647

\$169,749

\$861,813

Total endowment and similar investments \$290,533

5. Capital assets

Capital assets activity for the year June 30, 2023 is summarized as follows (\$ in thousands):

	Balance July 1, 2022	Additions	Retirements & Changes	Balance June 30, 2023
Land	\$ 15,285	\$ -	\$ (295)	\$ 14,990
Construction in progress, net	91,996	58,249	(73,872)	76,373
Total nondepreciable assets	107,281	58,249	(74,167)	91,363
Buildings and improvements	1,899,214	73,872	(11,147)	1,961,939
Equipment	162,755	11,348	(8,641)	165,462
Total depreciable assets	2,061,969	85,220	(19,788)	2,127,401
Intangible right to use assets - real estate	44,065	155	(207)	44,013
Intangible right to use assets - equipment	1,565	598	(694)	1,469
Intangible right to use assets - subscription*	8,889	39,330	2,382	50,601
Total amortizable intangible assets	54,519	40,083	1,481	96,083
Total capital assets	2,223,769	183,552	(92,474)	2,314,847
Less: accumulated depreciation	(1,088,442)	(67,151)	15,265	(1,140,328)
Less: accumulated amortization	(7,322)	(7,781)	730	(14,373)
Total accumulated depreciation/amortization	(1,095,764)	(74,932)	15,995	(1,154,701)
Capital assets, net	<u>\$1,128,005</u>	<u>\$108,620</u>	<u>\$(76,479)</u>	<u>\$1,160,146</u>

^{*}GASB 96 implemented as of July 1, 2022.

Capital assets activity for the year ended June 30, 2022 is summarized as follows (\$ in thousands):

	Balance July 1, 2021	Additions	Retirements & Changes	Balance June 30, 2022
Land	\$ 15,256	\$ 29	\$ –	\$ 15,285
Construction in progress, net	60,264	44,358	(12,626)	91,996
Total nondepreciable assets	75,520	44,387	(12,626)	107,281
Buildings and improvements	1,900,245	12,597	(13,628)	1,899,214
Equipment	160,656	8,063	(5,964)	162,755
Total depreciable assets	2,060,901	20,660	(19,592)	2,061,969
Intangible right to use assets - real estate	44,065	-	-	44,065
Intangible right to use assets - equipment	1,565	<u>-</u>		1,565
Total amortizable intangible assets	45,630			45,630
Total capital assets	2,182,051	65,047	(32,218)	2,214,880
Less: accumulated depreciation	(1,034,981)	(67,779)	14,318	(1,088,442)
Less: accumulated amortization	(3,545)	(3,777)	_	(7,322)
Total accumulated depreciation/amortization	(1,038,526)	(71,556)	14,318	(1,095,764)
Capital assets, net	<u>\$1,143,525</u>	\$ (6,509)	<u>\$(17,900)</u>	<u>\$1,119,116</u>

 $Contractual\ obligations\ for\ major\ construction\ projects\ totaled\ approximately\ \$85,870,000\ and\ \$64,753,000\ at\ June\ 30,2023\ and\ 2022,\ respectively.\ See\ Note\ 9\ for\ additional$ information on intangible right to use assets.

6. Accrued employee benefits

Accrued employee benefit obligations at June 30 are summarized below (\$ in thousands):

		2022			2023			
	Balance June 30, 2021	Payments to/ on Behalf of Participants	Expenses & Other Changes	Balance June 30, 2022	Payments to/ on Behalf of Participants	Expenses & Other Changes	Balance June 30, 2023	Current Portion
Additional retirement contribution	\$ 1,826	\$ (42)	\$ (776)	\$ 1,008	\$ (56)	\$ 5	\$ 957	\$ 56
Standard employee separation incentive	es 1,734	(1,892)	1,375	1,217	(1,742)	1,631	1,106	1,027
Enhanced retirement and separation progr	ams 40,297	(32,245)	5,279	13,331	(5,070)	29	8,290	2,185
Long-term disability	1,481	(313)	(96)	1,072	(220)	302	1,154	220
Workers' compensation	2,843	(928)	764	2,679	(911)	908	2,676	911
Compensated absences	22,318	(4,012)	2,864	21,170	(2,432)	3,452	22,190	2,566
Other benefits	889	(290)	57	656		98	754	644
Total accrued employee benefits	\$71,388	\$(39,722)	\$9,467	\$41,133	<u>\$(10,431</u>)	\$6,425	\$37,127	\$7,609

The **Additional Retirement Contribution** program is a single employer plan administered by USNH and offered to eligible employees hired between July 1, 1994 and June 30, 2011. Under this plan, staff meeting certain voluntary defined benefit plan contribution levels receive an additional 1% of their salary contributed to their defined contribution retirement plan (see below) by USNH in lieu of postretirement medical benefits. Employees meeting certain service guidelines prior to July 1, 1994 are also eligible for a guaranteed minimum employer retirement contribution of \$10,000 plus an additional \$1,000 for each year of service in excess of 20 years less 1% of the participant's salary account. There were 140 and 149 active employees meeting the requirements for the guaranteed minimum employer contribution as of June 30, 2023 and 2022, respectively.

The calculations for the Additional Retirement Contribution program are based on the benefits provided by the program at the time of the last biennial actuarial valuation, December 31, 2021, and were developed using the Entry Age Normal Actuarial Cost Method. The discount rate used in determining the accrued liabilities was 3.72% and 2.06% for 2023 and 2022, respectively, based on Bond Buyer 20-Bond General Obligation index rate as of the measurement date. Inflation rates of 2.5% and salary increase rates of 3% were used to determine the liability along with the PubG.H-2010 General Employee Headcount-weighted Mortality Table projected generationally with Scale MP-2021. USNH accrued \$957,000 and \$1,008,000 at June 30, 2023 and 2022, respectively, for the related obligations. If the discount rate were to increase by 1%, the total liability at June 30, 2023 and 2022 would be \$921,000 and \$965,000, respectively. Similarly, if the discount rate were to decrease by 1%, the total liability at June 30, 2023 and 2022 would be \$993,000 and \$1,053,000, respectively. The Additional Retirement Contribution program expense was (\$50,000) and (\$150,000) for fiscal years 2023 and 2022, respectively.

USNH had designated cash assets to fully fund the Additional Retirement Contribution obligations at June 30, 2023 and 2022. These assets are not administrated through a trust. The Additional Retirement Contribution program is not available to employees hired after June 30, 2011. Eligible employees hired after June 30, 2011 may elect to participate in USNH's defined contribution retirement plans administered by others. Retirement contributions by USNH for employees enrolled in the defined contribution plans range from 4% to 10% of eligible salaries for enrolled participants. USNH additions to the defined contribution plans totaled \$26,980,000 and \$25,049,000 in 2023 and 2022, respectively. Retirement contributions by plan members totaled \$28,725,000 and \$26,815,000 in 2023 and 2022, respectively.

Early retirement and employee separation incentive programs were provided to various faculty and staff during 2023 and 2022. Such incentives include stipends, as well as medical, educational, and other termination benefits. The future cost associated with these incentive options is accrued as of the date of acceptance into the program. The liability balances of \$1,106,000 and \$1,217,000 at June 30, 2023 and 2022 represent obligations for 12 and 20 participants, respectively, which will be remitted in fiscal years 2024 and 2025.

USNH Board of Trustees approved voluntary separation incentive programs for reduction of force for 2021. Such incentives include salary continuation, year of service stipends, and medical benefits. As of June 30, 2022, the liability balance for these programs was \$13,331,000. The liability balance of \$8,290,000 at June 30, 2023, represents obligations for 168 participants, which will be remitted in fiscal years 2024 through 2027.

USNH sponsors other benefit programs for its employees, including long-term disability, workers' compensation, and compensated absences. Long-term disability payments are provided through an independent insurer. The associated medical benefits are accrued and paid by USNH until age 65, at which point the postretirement medical plan takes over, if applicable. Workers' compensation accruals include amounts for medical costs and annual stipends. A small number of chronic workers' compensation cases will require stipends and regular employee medical benefits for life. Coverage for such claims is provided through an independent insurer. USNH also accrues amounts for compensated absences as earned. These accrued balances at June 30 represent vacation and earned time amounts payable to employees upon termination of employment.

USNH is self-insured for a portion of certain risks, including workers' compensation, employee long-term disability, and certain student health insurance claims. Most employee and retiree medical and dental coverage provided by USNH is also selfinsured. The costs of self-insured medical and dental claims and administrative fees totaled \$70,207,000 and \$59,662,000 for fiscal year 2023 and 2022, respectively. These amounts include \$3,768,000 and \$3,379,000 for estimated claims incurred but not reported as of June 30, 2023 and 2022, respectively.

In conjunction with the primary medical plan offering for active employees, USNH purchases stop-loss coverage which limits the USNH cost of claims to \$600,000 per participant in most cases. The liabilities recorded in the financial statements for all USNH self-insured programs are developed by third party claim administrators and based on historical claims data. Management reviewed the calculations for reasonableness and believes the liabilities are sufficient to cover the actual claims incurred. In addition to the benefits accruals included above, USNH created and fully funded a trust to hold assets set aside for its **Operating Staff Retirement Plan** on June 29, 2017. The related asset and liability values are not included in the financial statements. The related investment balances as of June 30, 2023 and 2022 are summarized below (\$ in thousands):

Trust Investment Components	2023	2022
Cash and equivalents Fixed income Equities Real assets	\$ 242 331 4,836	\$ 136 1,565 3,537 68
Total including accrued income	\$5,409	\$5,306

The plan has been closed to new participants since 1987. At June 30, 2023 there were approximately 147 current annuitants and 8 participants with deferred benefits, all fully vested. This compares to 152 current annuitants and 12 participants with deferred benefits as of June 30, 2022. The determination of total pension liabilities for this program was based on actuarial calculations completed by the plan trustee as of June 30, 2023 and 2022. The calculations were developed using the Entry Age Normal Actuarial Cost Method and the PubG-2010 Total Dataset with MP-2021 mortality tables. The discount rate used was 5.5% in both years based on the long-term expected rate of return on the related investments. The plan fiduciary net position was \$5,409,000 as of June 30, 2023 and \$5,306,000 as of June 30, 2022 which resulted in the recording of a net pension asset of \$1,082,000 and \$714,000 for fiscal years 2023 and 2022, respectively. The actuarially determined liability for the program was \$4,328,000 as of June 30, 2023 and \$4,593,000 as of June 30, 2022. If the discount rate were to increase by 1%, the net pension asset at June 30, 2023 would be \$1,362,000. Similarly, if the discount rate were to decrease by 1%, the net pension asset at June 30, 2023 would be \$764,000. The plan expense was (\$113,000) and (\$233,000) for fiscal years 2023 and 2022, respectively.

7. Postretirement medical benefits

The primary defined benefit postretirement medical plan has two components. The first offering known as the Medicare Complementary Plan (MCP), was optional for full-time status employees hired before July 1, 1994 and not offered to new employees after that date. At December 31, 2022 and 2021, respectively, there were 865 and 899 former employees receiving benefits under this program along with their eligible dependents. As of December 31, 2022 and 2021, there were 57 and 67 active employees, respectively, who along with their dependents, may eventually be eligible to receive benefits under this program. The MCP provides limited medical coverage for the remaining life of the participants. There are no costs to participate in the plan, but retirees must pay a portion of the actual costs of services rendered.

Employees hired on July 1, 1994 or later are eligible for the current offering which provides bridge coverage only for retirees aged 62-65. Retired employees must have reached age 62, completed at least 10 years of benefits eligible service, participated in the active retirement plans during their last 10 years of benefits-eligible service, and participated in USNH's active medical plan at the time of retirement in order to be eligible for the plan. Retirees contribute to the plan at then-current employee medical rates during the bridge period. As of December 31, 2022 and 2021, respectively, there

were 225 and 32 retirees receiving benefits under this program along with their dependents. As of December 31, 2022 and 2021, respectively, there were also 4,041 and 3,248 active employees who, along with their dependents, may eventually be eligible to receive benefits under this program. The primary postretirement medical plan holds no assets. Together, the above offerings constitute the primary postretirement medical plan. This is an Other Post-Employment Benefits (OPEB) single-employer plan and funded on a pay-as-you-go basis with benefits paid when due.

Third-party actuaries are used to determine the postretirement benefit obligation and annual expense amounts. Actuarial calculations reflect a long-term perspective. Such calculations involve estimates and, by definition, are subject to revision. The healthcare cost trend and discount rate assumptions have a significant effect on the amounts reported.

The components of postretirement medical liability as of June 30, 2023 and 2022 were as follows (\$ in thousands):

Postretirement Medical Plan Liability	2023	2022
Service costs	\$ 1,103	\$ 1,132
Interest	1,580	1,792
Benefit payments	(4,577)	(5,338)
Change of benefit terms	-	-
Differences between expected and		
actual experience	-	363
Changes in assumptions	(10,306)	(6,126)
Net change	(12,200)	(8,177)
Liability at beginning of year	77,860	86,037
Liability at end of year	\$65,660	\$77,860
Current portion	\$ 7,148	<u>\$ 7,201</u>

The total postretirement benefit obligation is measured at December 31, 2022 for the June 30, 2023 financial statements and December 31, 2021 for the June 30, 2022 financial statements based on the last biennial actuarial valuation, December 31, 2021, developed using the Entry Age Normal Actuarial Cost Method and the PubT.H-2010 mortality tables with Scale MP-2021. A roll forward calculation was performed for the December 31, 2022 measurement date. For measurement purposes the 2023 and 2022 initial rate of increase in the cost of healthcare services was assumed to be 8.0% and 8.0% for participants, reduced by 0.25% each year thereafter until reaching an ultimate rate of 4.5% per year. The initial increase in the cost of prescriptions was assumed to be 9.0% for 2023 and 9.0% for 2022, reduced by 0.50% each year thereafter until reaching an ultimate rate of 4.5% per year. Salary increases of 3.0% were included in the calculations for fiscal year 2023 and 2022. A single discount rate of 3.72% and 2.06% was used based on the Bond Buyer 20-Bond General Obligation index rate as of December 31, 2022 and 2021, respectively. The actuarially determined postretirement medical expense for the plan for the years ended June 30, 2023 and 2022 were \$1,393,000 and \$2,971,000, respectively.

The following presents the sensitivity of the postretirement medical plan liability to changes in the discount rate and healthcare cost trend rates (\$ in thousands):

	Sensitivity to change in discount rate			Sensitivit	y to change in health	care costs
OPEB liability as of December 31, 2022	1% increase \$60.510	Current rate \$65.660	1% decrease \$71.572	1% increase \$71.873	Current rate \$65.660	1% decrease \$60,254
OPEB liability as of December 31, 2021	\$70,976	\$77,860	\$85,879	\$85,401	\$77,860	\$71,365

The benefit payments subsequent to the measurement date for the years ended June 30, 2023 and 2022 were \$3,756,000 and \$4,277,000, respectively. The USNH Board of Trustees holds the authority to change these benefit plans at any time. Further information on the Additional Retirement Contribution, Operating Staff Retirement Plan, and Postretirement Medical Plan can be found in the Required Supplemental Information on page 34 of the publication.

8. Long-term debt

USNH long-term debt activity, exclusive of deferred losses or gains on refunding, for the years ended June 30, 2023 and 2022 is summarized below (\$\frac{\street}{s}\$ in thousands):

		2	2022		20	23		
	Balance June 30, 2021	Additions & Other Changes	Retirements	Balance June 30, 2022	Additions & Other Changes	Retirements	Balance June 30, 2023	Current Portion
NHHEFA bonds								
Series 2005A	\$ 42,300	\$ -	\$ (2,000)	\$ 40,300	\$ -	\$ (40,300)	\$ -	\$ -
Series 2005B	54,695	-	(5,075)	49,620	_	(49,620)	-	-
Series 2011A	6,000	-	(6,000)	-	_	-	-	-
Series 2011B	25,940	-	(2,310)	23,630	_	(23,630)	-	-
Series 2014	9,240	-	(2,240)	7,000	_	(2,285)	4,715	2,335
Series 2015	104,685	_	(3,115)	101,570	-	(3,280)	98,290	3,385
Series 2016	44,670	-	(2,780)	41,890	_	(2,920)	38,970	3,070
Series 2017A	50,195	-	(1,940)	48,255	_	(2,040)	46,215	2,140
Series 2017B	43,980	_	(2,030)	41,950	-	(2,075)	39,875	2,125
Series 2023	-	-	-	-	115,430	-	115,430	-
Unamortized discounts/premiums, net	24,551	-	(2,285)	22,266	12,923	(1,781)	33,408	2,844
Financed purchases payable	5,422		(1,270)	4,152	105	(1,352)	2,905	1,399
Total bonds and finance purchases	\$411,678	<u>\$ -</u>	\$(31,045)	\$380,633	\$128,458	\$(129,283)	\$379,808	\$17,298

New Hampshire Health and Education Facilities Authority (NHHEFA) Bonds

NHHEFA is a public body corporate and an agency of the State of New Hampshire whose primary purpose is to assist New Hampshire not-for-profit educational and health care institutions in the construction and financing (or refinancing) of related facilities. NHHEFA achieves this purpose primarily through the issuance of bonds. Since 1989 all USNH bonds have been issued through NHHEFA. None of USNH's NHHEFA bonds provide for a lien or mortgage on any property. USNH is obligated under the terms of the NHHEFA bonds to make payments from revenues received from certain housing, dining, student union, recreational, and other related revenue generating facilities financed by the bonds. The State is not liable for the payment of principal or interest on the NHHEFA bonds, nor is the State directly, indirectly or contingently obligated to levy or pledge any form of taxation whatsoever or to make any appropriation for their payment. USNH Bond indentures have a provision that in an event of default resulting from a payment default by USNH the principal may be accelerated and become immediately due and payable, at par, with interest payable thereon to the accelerated payment date. USNH is in compliance with all covenants specified in the NHHEFA bond, as well as lease agreements, the most restrictive of which is maintenance of a debt-service coverage ratio, as defined, of at least 1.0 to 1.0.

USNH issued Series 2023 Bonds during the year ended June 30, 2023. The Series 2023 Bonds were issued in the amount of \$115,430,000 to refund the Series 2005A, 2005B and 2011B Bonds (\$103,575,000), to fund the termination of the related interest rate swap agreements (\$6,640,000), and to fund a residence hall renovation (\$25,630,000). Construction proceeds of \$27,916,000, which includes \$2,393,000 in premiums, were unspent as of June 30, 2023, and held in reserve in accordance with the related debt agreements. The related investments are classified in Level 1 of the GASB fair value hierarchy because the underlying securities held by the bond trustee are valued based on quoted market prices.

Maturity dates and interest terms of outstanding debt issues are summarized below:

NHHEFA Bonds	Maturity Date	Interest Terms and Rates
Series 2014	7/1/2024	Fixed at 2.1%
Series 2015	7/1/2045	Fixed at 3.8%
Series 2016	7/1/2046	Fixed at 2.7%
Series 2017A	7/1/2037	Fixed at 3.1%
Series 2017B	7/1/2037	Fixed at 3.4%
Series 2023	7/1/2053	Fixed at 3.7%

Financed purchases

On April 30, 2004, USNH entered into a financed purchase agreement in the amount of \$18,292,000 to finance a portion of the costs of equipment housed in UNH's utility cogeneration facility. The related payments are due quarterly through June 2025, including principal as well as interest at a fixed rate of 4.5%. The carrying value of the related assets was \$2,261,000 and \$3,049,000 as of June 30, 2023 and 2022, respectively.

State of NH general obligation bonds

The State, through acts of its legislature, provides funding for certain major plant facilities on USNH campuses. The State obtains its funds for these construction projects from general obligation bonds, which it issues from time to time. Debt service is funded by the general fund of the State, which is in the custody of the State Treasurer. The State is responsible for all repayments of these bonds in accordance with bond indentures. USNH facilities are not pledged as collateral for these bonds and creditors have no recourse to USNH. Accordingly, the State's debt obligation attributable to USNH's educational and general facilities is not reported as debt of USNH. As construction expenditures are incurred by USNH on state-funded educational and general facilities, amounts are billed to the State and recorded as State of New Hampshire capital appropriations.

Maturity of long-term debt obligations

USNH long-term debt obligations are scheduled to mature as follows over the remaining terms of the individual issuances (\$ in thousands):

Fiscal Year	Principal	Interest	Total
2024	\$ 14,454	\$ 13,125	\$ 27,579
2025	16,845	15,003	31,848
2026	14,367	14,303	28,670
2027	14,949	13,635	28,584
2028	19,605	12,848	32,453
2029-2033	113,065	49,274	162,339
2034-2038	90,850	23,466	114,316
2039-2043	28,790	11,350	40,140
2044-2048	24,755	4,432	29,187
2049-2053	7,075	1,399	8,474
2054	1,645	43	1,688
Plus: unamortized			
discounts/premiums, net	33,408		33,408
Total	\$379,808	\$158,878	\$538,686

Other long-term obligations

In addition to the long-term debt presented above, postretirement medical benefits liability in Note 7 and employment benefits liabilities in Note 6, USNH had the following long-term obligations at June 30, 2023 (\$ in thousands):

	Balance July 1, 2022	Additions & Other Changes	Retirements	Balance June 30, 2023	Current Portion
Asset retirement and other obligations* Refundable government advances Long-term leases - real estate	\$14,695	\$ 964	\$ (8,401)	\$ 7,258	\$ 381
	7,674	(63)	(2,475)	5,136	-
	40,202	(52)	(2,123)	38,027	2,251
Long-term leases - equipment	521	599	(476)	644	313
Long-term leases - subscriptions**	<u>8,889</u>	<u>39,884</u>	(4,179)	44,594	<u>4,472</u>
Total other long-term obligations	\$71,981	\$41,332	\$(17,654)	\$95,659	\$7,417

^{*}The current portion of these obligations is reported under accounts payable and accrued expenses.

USNH had the following long-term obligations at June 30, 2022 (in thousands):

	Balance July 1, 2021	Additions & Other Changes	Retirements	Balance June 30, 2022	Current Portion
Asset retirement and other obligations* Refundable government advances	\$ 22,184 10,715	\$ 974 106	\$ (8,463) (3,147)	\$14,695 7,674	\$ 8,384
Long-term leases - real estate Long-term leases - equipment Total other long-term obligations	42,141 		(1,939) <u>(660)</u> <u>\$(14,209)</u>	40,202 <u>521</u> \$63,092	2,095 <u>343</u> \$10,822

^{*}The current portion of these obligations is reported under accounts payable and accrued expenses.

See Note 9 for additional information on leases.

9. Leases and Subscriptions Leases

USNH adopted GASB Statement No. 87, Leases, for the period ended June 30, 2022 financial statements. USNH is a lessee for non-cancellable lease of equipment and real estate assets. A lease liability and an intangible right to use asset with initial, individual undiscounted payments over the term of the lease value of \$50,000 or more is recognized. At the commencement of a lease, the lease liability is measured at the present value of payments expected to be made during the lease term. Subsequently, the lease liability is adjusted by lease amendments and the principal portion of lease payments made. The intangible right to use asset is initially measured as the amount of the lease liability, adjusted for lease payments made at or before the lease

commencement date, plus certain initial direct costs. Subsequently, the intangible right to use asset is amortized on a straight-line basis over its useful life. USNH uses its estimated incremental borrowing rate as the discount rate for leases which was 3.56% and 3.53% as of June 30, 2023 and 2022, respectively.

USNH entered into various leases for real estate and equipment. Of these leases, some agreements call for payments that are partially or completely variable and therefore were not included in intangible right of use assets, lease liabilities, lease receivables or deferred inflows-leases. These variable lease payments are derived from a percentage of sales or number of tickets sold. As of June 30, 2023, USNH recognized \$61,000 and \$75,000 in expense and revenue, respectively, from these variable payments. As of June 30, 2022, there were no reportable variable contracts.

The tables below represent the schedule of maturity for current Lessee and Lessor arrangements as of June 30, 2023 (in thousands):

Lessee Maturity Schedule

Fiscal Year	Principal	Interest	Total
2024	\$ 2,564	\$ 1,326	\$ 3,890
2025	2,161	1,243	3,404
2026	2,192	1,166	3,358
2027	2,049	1,091	3,140
2028	2,145	1,017	3,162
2029-2033	13,168	3,800	16,968
2034-2038	12,939	1,286	14,225
2039-2043	1,444	24	1,468
2044-2045	9		9
Total lessee	\$38,671	\$10,953	\$49,624

Lessor Maturity Schedule

Fiscal Year	Principal	Interest	Total
2024	\$ 425	\$ 34	\$ 459
2025	247	21	268
2026	113	15	128
2027	70	12	82
2028	52	10	62
2029-2033	16	41	57
2034-2038	19	38	57
2039-2043	23	35	58
2044-2048	27	30	57
2049-2053	32	25	57
2054-2058	38	19	57
2059-2063	46	12	58
2064-2067	42	3	45
Total lessor	<u>\$1,150</u>	<u>\$295</u>	\$1,445

^{**}Fiscal year 2023 beginning balances were restated.

Subscriptions

USNH adopted GASB Statement No. 96, Subscription-Based Information Technology Arrangements, for the period ended June 30, 2023 financial statements. Fiscal year 2023 beginning balances were restated to reflect this adoption. USNH is under contract for non-cancellable use of subscription assets. A subscription liability and an intangible right to use asset with initial, individual undiscounted payments over the term of the contract value of \$50,000 or more is recognized. At the commencement of a contract, the subscription liability is measured at the present value of payments expected to be made during the contract term. Subsequently, the subscription liability is adjusted by lease amendments and the principal portion of contract payments made. The intangible right to use asset is initially measured as the initial amount of the subscription liability plus any implementation costs. The asset is adjusted for contract amendments and amortized on a straight-line basis over its useful life. USNH uses its estimated incremental borrowing rate as the discount rate for subscriptions which was 3.56% as of June 30, 2023.

The table below represents the maturity of current subscription arrangements as of June 30, 2023 (in thousands):

Subscription Maturity Schedule

Fiscal Year	Principal	Interest	Total
2024	\$ 4,472	\$ 418	\$ 4,890
2025	4,672	360	5,032
2026	4,459	1,249	5,708
2027	4,433	1,090	5,523
2028	3,674	931	4,605
2029-2033	11,206	3,221	14,427
2034-2038	11,678	1,185	12,863
Total subscriptions	<u>\$44,594</u>	<u>\$8,454</u>	\$53,048

10. Derivative instruments – interest rate swaps

USNH refunded Series 2005A, 2005B, and 2011B variable rate bonds during the fiscal year ended June 30, 2023. The interest rate swap agreements related to the refunded bonds were terminated on May 24, 2023. USNH used hedging derivatives to artificially fix interest rates on variable rate bonds outstanding. The terms and fair value of swap contracts in place as of June 30, 2023 and 2022 were as follows (\$ in thousands):

	Effective Date	Termination Date*	Payable Fixed Swap Rate	Receivable Variable Swap Rate	Notional Amount at June 30, 2023 2022	Swap Fair Value at June 30, 2023 2022
Series 2005A swap	October 29, 2008	May 24, 2023	3.6%	67% LIBOR	\$- \$ 40,300	\$ - \$ (4,771)
Series 2005B swap	August 1, 2005	May 24, 2023	3.1%	63% LIBOR+0.29%	- 49,620	- (3,033)
Series 2011B swap	July 1, 2011	May 24, 2023	4.5%	67% LIBOR	23,630	(3,301)
				Total	\$- \$113,550	<u>\$-</u> <u>\$(11,105)</u>

^{*} Interest rate swap agreements were terminated due to refunding of variable rate debt with fixed rate debt.

USNH utilized interest rate swap agreements with counterparties to effectively convert its variable rate debt to fixed rates. The swaps' fair values and changes therein were recognized in USNH's financial statements. Differences between the fixed and variable rates in effect at each interest due date were settled net under each swap, increasing or decreasing interest expense. The fair value of the swap instruments was determined using option pricing models that consider interest rates and other market factors, the credit risks of the parties to the agreements, and the estimated benefit or cost to the USNH to cancel the agreements as of the reporting dates. The values were estimated using the zero-coupon discounting method. This method calculates the future payments required by the swap, assuming the current forward rates implied by the yield curve are the market's best estimate of future spot interest rates. These payments were then discounted using the spot rates implied by the current yield curve for a hypothetical zero-coupon rate bond due on the date of each future net settlement payment. Because the swap fair values were based predominantly on observable inputs corroborated by market data, they were classified in Level 2 of the GASB fair value hierarchy.

These derivative instruments met the criteria established by GASB Statement No. 53 for effective hedges as of June 30, 2022 and, therefore, their accumulated changes in fair value were reflected as deferrals on the Statements of Net Position (see Note 11). The notional amount of each swap was tied to the outstanding balance of the related bonds throughout the life of the swap. Under the terms of each swap, USNH made fixed rate interest payments to the counterparty and received a variable rate payment from the counterparty, USNH made variable rate payments to bondholders on the related bonds. None of the derivatives required collateralization by USNH at any level of negative fair value. Effective interest rates and other key terms of each derivative are described below:

		Variab	Variable Interest Rates Paid and Received			Inception-To-Date			
Counter Most R		Interest Rate Paid by USNH to Bondholders as of		Interest Rate Received by USNH from Swap Counterparties as of		Effective Interest Rate Through		All-in Synthetically Fixed Interest	
	Credit Rating	6/30/2023 ¹	6/30/2022	6/30/2023	6/30/2022	6/30/2023	6/30/2022	Rate	
Series 2005A swap	Aa2/AA-	N/A	0.6%	N/A	0.7%	N/A	4.0%	N/A	
Series 2005B swap	A1/A+	N/A	0.6%	N/A	1.0%	N/A	3.2%	N/A	
Series 2011B swap	A1/BBB+	N/A	0.6%	N/A	0.7%	N/A	4.9%	N/A	

¹Interest rate swap agreements were terminated due to refunding of variable rate debt with fixed rate debt.

11. Deferred inflows and outflows of resources

The components of Deferred Inflows and Outflows of Resources as of June 30, 2023 and 2022 were as follows (\$ in thousands):

	2023	2022
Deferred outflows of resources		
Accumulated decrease in fair value of hedging derivatives	\$ -	\$11,105
Accounting loss on debt refinancing	9,952	5,523
Changes of assumptions:		
Operating Staff Retirement Plan	-	4
Postretirement Medical Plan	7,776	9,834
Additional Retirement Contribution Program	30	57
Net difference between projected and actual earnings:		
Operating Staff Retirement Plan	691	961
Difference between expected and actual experience:		
Postretirement Medical Plan	647	814
Benefit payments subsequent to the measurement date:		
Postretirement Medical Plan	3,756	4,276
Additional Retirement Contribution Program	38	3
Asset retirement obligations	1,033	1,125
Total deferred outflows of resources	\$23,923	\$33,702
Deferred inflows of resources		
Accounting gain on debt refinancing	\$ -	\$ 50
Annuities unconditional remainder interest	2,208	1,655
Changes of assumptions:	_,,	.,
Postretirement Medical Plan	17,527	10,438
Additional Retirement Contribution Program	56	15
Net difference between projected and actual earnings:		
Operating Staff Retirement Plan	555	516
Difference between expected and actual experience:		
Operating Staff Retirement Plan	11	67
Postretirement Medical Plan	1,140	1,437
Additional Retirement Contribution Program	138	226
Deferred inflows - leases	1,120	7,501
Total deferred inflows of resources	\$22,755	\$21,905

The accumulated decrease in fair value of hedging derivatives was recorded to offset the value of USNH's interest-rate swap liabilities which qualified for treatment as an effective hedge based on historic interest flows. USNH terminated these swap agreements during the fiscal year ended June 30, 2023. The accounting gain on debt refinancing relates to the Series 2016 bond issuance while the accounting loss on debt refinancing relates to the Series 2005B, 2011B, 2015, 2017A and 2023 bond issuances. These costs will be amortized as a component of interest expense over the remaining terms of the new debt. See Note 9 for additional information on leases.

Amounts reported as deferred outflows of resources related to benefit payments subsequent to the measurement date will be recognized as a reduction of the respective benefit liability in the year ended June 30, 2024.

Other amounts reported as deferred outflows and inflows of resources which are related to retirement programs will be recognized as a component of pension and OPEB expense over the next seven years as summarized below (\$ in thousands):

Fiscal Year	Operating Staff Retirement Plan	Additional Retirement Contribution Program	Post- retirement Medical Plan
2024	\$ 17	\$ (71)	\$ (1,290)
2025	(2)	(37)	(1,290)
2026	165	(44)	(1,290)
2027	(55)	(12)	(1,748)
2028	_	_	(2,111)
2029	_	_	(1,567)
2030			(948)
Total	<u>\$125</u>	<u>\$(164</u>)	\$(10,244)

12. Pass-through grants

USNH distributed \$140,431,000 and \$141,461,000 of student loans through the US Department of Education Federal Direct Lending program during 2023 and 2022, respectively. These distributions and related funding sources are not included as expenses and revenues, or cash disbursements and cash receipts, in the accompanying financial statements. The Statements of Net Position include receivables of \$53,000 and \$271,000 as of June 30, 2023 and 2022, respectively, for direct loans disbursed in excess of US Department of Education receipts.

13. Endowment return used for operations

The objective of the annual spending formula for endowment return used for operations is to provide sustainable continued future support for ongoing programs at current levels assuming moderate inflation. To the extent that endowment yield is insufficient in any one year to meet the required spending distribution, accumulated net gains are utilized to fund the distribution. For the USNH pool, the distribution rate is established annually by the USNH Board of Trustees. Starting in fiscal year 2019, the USNH pool calculated the distribution as a percentage of the average market value per unit for the previous twelve quarters with a rate of 4.3% and 4.5% as of December 31, 2021 and 2020, respectively. For the UNHF primary pool, the distribution rate was 5.25% as of December 31, for both 2021 and 2020, respectively, calculated as a percentage of the average market value per unit for the previous twelve quarters.

The components of endowment return used for operations for 2023 and 2022 are summarized below (\$ in thousands):

Components of Endowment Payout	2023	2022
Pooled endowment yield - campuses	\$ 3,950	\$ (290)
Pooled endowment yield - affiliates	1,552	679
Trusts, life income and annuities yield, net of		
gains utilized	687	972
Gains utilized to fund distribution - pooled campuses	20,985	25,792
Gains utilized to fund distribution - pooled affiliates	14,247	13,850
Endowment return used for operations	\$41,421	\$41,003

14. Operating expenses by functionThe following tables summarize USNH's operating expenses by functional classification for the past two years (\$in thousands):

	Compensation	Supplies & Services	Utilities	Internal Allocations	Depreciation/ Amortization	2023 Total
Campuses – current funds						
Instruction	\$190,239	\$ 21,888	\$ 30	\$ -	\$ -	\$ 212,157
Auxiliary services	45,932	44,147	73	64,680	_	154,832
Research and sponsored programs	92,681	90,487	392	-	-	183,560
Academic support	65,190	23,985	3	-	_	89,178
Student services	34,528	21,245	14	(72)	_	55,715
Institutional support	64,987	14,587	92	(23,650)	_	56,016
Operations and maintenance	22,257	37,472	23,579	(40,958)	_	42,350
Fundraising and communications	8,310	6,837	-	6,439	_	21,586
Public service	15,044	2,968	12			18,024
Subtotal – current funds	539,168	263,616	24,195	6,439	_	833,418
Campuses - other funds	1,577	9,314	-	-	75,025	85,916
Affiliated entities	9,704	1,682		(6,439)		4,947
Total	<u>\$550,449</u>	<u>\$274,612</u>	<u>\$24,195</u>	<u>\$</u>	<u>\$75,025</u>	<u>\$ 924,281</u>

	Compensation	Supplies & Services	Utilities	Internal Allocations	Depreciation/ Amortization	2022 Total
Campuses – current funds						
Instruction	\$180,507	\$ 16,420	\$ 16	\$ -	\$ -	\$ 196,943
Auxiliary services	43,449	41,556	55	58,109	_	143,169
Research and sponsored programs	83,251	81,241	218	_	_	164,710
Academic support	58,711	23,391	2	-	_	82,104
Student services	34,125	46,418	14	(72)	-	80,485
Institutional support	59,462	15,329	86	(21,713)	_	53,164
Operations and maintenance	20,165	35,706	18,255	(36,324)	-	37,802
Fundraising and communications	7,828	6,584	-	6,139	_	20,551
Public service	11,983	2,638	2		_	14,623
Subtotal – current funds	499,481	269,283	18,648	6,139	_	793,551
Campuses - other funds	(233)	(532)	-	-	71,648	70,883
Affiliated entities	8,790	1,318	1	<u>(6,139</u>)		3,970
Total	\$508,038	\$270,069	<u>\$18,649</u>	\$ _	\$71,648	<u>\$ 868,404</u>

15. Net position

It is USNH's policy to use restricted funds before accessing unrestricted balances. The table below details USNH's net position as of June 30, 2023 and 2022 (\$ in thousands):

Components of Net Position	2023	2022
Net investment in capital assets	\$ 743,508	\$ 723,041
Restricted financial resources	, ,	,,
Nonexpendable		
Historic gift value of endowment - campuses	148,030	144,896
Historic gift value of endowment - affiliated entities	193,841	183,676
Total restricted nonexpendable resources	341,871	328,572
Expendable		
Held by campuses:		
Accumulated net gains on endowment	75,050	67,601
Fair value of restricted funds functioning as endowment	16,883	16,297
Gifts, grants and contracts	55,135	59,772
Life income and annuity funds	21	23
Loan funds	1,516	1,870
Held by affiliated entities:		
Accumulated net gains on endowment	56,177	49,552
Fair value of restricted funds functioning as endowment	57,115	47,943
Other	19,724	18,942
Total restricted expendable resources	281,621	262,000
Unrestricted financial resources		
Held by campuses:		
Educational and general reserves	(50,701)	(1,995)
Auxiliary enterprises	118,511	103,691
Internally designated reserves	206,606	126,479
Unrestricted loan funds	1,201	1,261
Unexpended plant funds	28,997	46,284
Fair value of unrestricted funds functioning as endowment		101,861
Other	1,208	1,095
Less: postretirement medical liability ⁽¹⁾	(72,148)	(74,811)
Held by affiliated entities:		
Fair value of unrestricted funds functioning as endowment	1,437	1,404
Other	1,346	1,907
Total unrestricted financial resources	337,016	307,176
Total net position	\$1,704,016	\$1,620,789

⁽¹⁾ As discussed in Note 7, the 2023 and 2022 postretirement medical liability is shown net of the related deferred inflows and outflows of resources. See Note 11 for additional information in this regard.

16. Commitments and contingencies

USNH holds insurance for losses related to real property, as well as professional, environmental, and general liability claims. Property coverage is limited to \$500 million in the aggregate with varying deductible levels. Liability coverage and deductible levels are based on management's assessments of the risks of related losses. Settlements below the relevant deductible amounts are funded from unrestricted net position.

USNH makes expenditures in connection with restricted government grants and contracts, which are subject to final audit by government agencies. Management is of the opinion that the number of disallowances, if any, sustained through such audits would not materially affect the financial position, results of operations, or cash flows of USNH.

USNH is a defendant in various legal actions arising out of the normal course of its operations. Although the outcome of such actions cannot presently be determined, management is of the opinion that the eventual liability, if any, will not have a material effect on USNH's financial position, results of operations or cash flows.

17. Component units

Condensed information from the audited financial statements of the University of New Hampshire Foundation, Inc. (UNHF) is presented below (\$ in millions):

Condensed information from the Statements of Net Position as of June 30,	2023	2022
Endowment investments	\$295	\$271
Other assets	24	22
Total assets	319	293
Annuities payable	4	3
Other liabilities and deferred inflows of resources	5	3
Total liabilities and deferred		
inflows of resources	9	6
Total net position	<u>\$310</u>	<u>\$287</u>
Condensed information from the Statements of Revenues, Expenses and Changes in Net Position for the years ended June 30,	2023	2022
Gifts and other support	\$ 44	\$ 39
Investment income	21	(27)
Total revenues	65	12
Distributions to UNH	30	25
Administrative and other expenses	12	10
Total expenses	42	35
Increase/(decrease) in net position	\$ 23	\$ (23)
Condensed information from the Statements of Cash Flows for the years ended June 30,	2023	2022
Receipts from gifts and other sources	\$ 34	\$ 28
Payments to UNH and suppliers	(41)	(35)
Net cash used in operating activities	(7)	(7)
Net cash provided by investing activities	(3)	3
Net cash (used in)/provided by noncapital		
* '1		
financing activities	9	<u>11</u>
	<u>9</u> \$ (1)	<u>11</u> \$ 7

A copy of the complete financial statements for UNHF can be obtained on its website at https://www.unh.edu/give/financial-reports or by contacting the Advancement Finance and Administration Office at (603) 862-1584.

18. Subsequent events

Management has evaluated the impact of subsequent events through the date that the financial statements were available for issuance October 19, 2023, and concluded that no material events have occurred which would require recognition or disclosure.

Required Supplemental Information

(Unaudited)

Postretirement Medical Plan

Schedule of Changes in Total OPEB Liability and Related Ratios for the years ended June 30, (\$ in thousands):

	2023	2022	2021	2020	2019	2018
Service costs	\$ 1,103	\$ 1,132	\$ 1,143	\$ 1,247	\$ 1,359	\$ 1,416
Interest	1,579	1,792	2,444	3,339	3,024	3,627
Benefit payments	(4,577)	(5,337)	(4,795)	(5,084)	(6,381)	(6,923)
Differences between expected and actual experience	-	363	(999)	849	_	(1,511)
Change of benefit terms	-	-	(9,533)	(318)	_	-
Changes in assumptions ⁽¹⁾	(10,306)	(6,126)	7,336	7,664	(4,968)	(4,857)
Net change in postretirement medical liability	(12,201)	(8,176)	(4,404)	7,697	(6,966)	(8,248)
Total Postretirement Medical Plan liability - beginning of year	77,861	86,037	90,441	82,744	89,710	97,958
Total Postretirement Medical Plan liability - end of year	\$ 65,660	\$ 77,861	\$ 86,037	\$ 90,441	\$ 82,744	\$ 89,710
Current portion	\$ 7,148	\$ 7,201	\$ 5,342	\$ 4,412	\$ 5,331	\$ 5,837
Covered payroll	\$314,822	\$289,072	\$303,529	\$298,040	\$290,287	\$290,107
Total liability as a percentage of covered payroll	20.9%	26.9%	28.3%	30.3%	28.5%	30.9%

Additional Retirement Contribution (ARC) Program

Schedule of Changes in Total Pension Liability and Related Ratios for the years ended June 30, (\$ in thousands):

	2023	2022	2021	2020	2019	2018	2017
Service costs	\$ 10	\$ 26	\$ 22	\$ 37	\$ 31	\$ 41	\$ 103
Interest	21	32	52	91	66	88	118
Benefit payments (2)	(22)	(714)	(343)	(111)	(123)	(95)	(518)
Differences between expected and actual experience	-	(164)	-	(200)	-	(89)	(328)
Changes in assumptions	(61)	3	36	70	(97)	26	<u>(5</u>)
Net change in ARC liability	(52)	(817)	(233)	(113)	(123)	(29)	(630)
Total ARC liability at beginning of year	1,008	1,825	2,058	2,171	2,294	2,323	2,953
Total ARC liability at end of year	\$ 956	\$ 1,008	\$ 1,825	\$ 2,058	\$ 2,171	\$ 2,294	\$ 2,323
Current portion	\$ 56	\$ 42	\$ 865	\$ 217	\$ 200	\$ 95	\$ 455
Covered payroll	\$11,690	\$12,138	\$12,732	\$22,275	\$24,369	\$26,646	\$29,409
Total liability as a percentage of covered payroll	8.2%	8.3%	14.3%	9.2%	8.9%	8.6%	7.9%

Operating Staff Retirement Plan

Schedule of Changes in Net Pension Assets and Related Ratios for the years ended June 30, (\$ in thousands):

	2023	2022	2021	2020	2019	2018	2017 ⁽³⁾
Plan Fiduciary Net Position							
Beginning balance	\$ 5,307	\$6,549	\$ 5,863	\$ 6,186	\$ 6,376	\$ 6,700	\$ -
Employer contributions	_	-	_	_	_	_	6,700
Plan administrative costs	_	_	_	_	(13)	(13)	_
Net investment income	554	(754)	1,143	173	407	274	-
Benefit payments	(451)	_(488)	(457)	(496)	(584)	(585)	
Fiduciary net position	\$ 5,410	\$5,307	\$ 6,549	\$5,863	\$6,186	\$ 6,376	\$ 6,700
Total pension liability at end of year	(4,328)	(4,593)	(4,992)	(5,431)	(5,875)	(5,652)	(5,707)
Net pension asset	\$ 1,082	\$ 714	\$ 1,557	\$ 432	\$ 311	\$ 724	\$ 993
Plan net position as a percentage of total pension liability	125.0%	115.5%	131.2%	108.0%	105.3%	112.8%	117.4%
Plan Pension Liability							
Beginning balance	\$ (4,593)	\$(4,992)	\$(5,431)	\$(5,875)	\$(5,652)	\$(5,707)	\$(6,345)
Service costs	(1)	(1)	(6)	(7)	(3)	_	(20)
Interest, net of actuarial gain/loss	(185)	(79)	(41)	(65)	(290)	(292)	(298)
Benefit payments	451	488	457	496	584	585	956
Changes in assumptions	-	(9)	29	20	(514)	(238)	-
Total pension liability at end of year	\$(4,328)	\$(4,593)	\$(4,992)	\$(5,431)	\$(5,875)	\$(5,652)	\$(5,707)
Covered payroll	\$62	\$ 122	\$ 120	\$ 815	\$ 850	\$ 961	\$ 1,007
Net pension asset as a percentage of covered payroll	1745.2%	585.2%	1297.5%	53.0%	36.6%	75.3%	98.6%

See accompanying independent auditor's report.

Notes to Schedules:

⁽¹⁾ Changes in assumptions relate to discount rate changes. The rates were 3.7% for FY23, 2.1% for FY22, 2.1% for FY21, 2.7% for FY20, 4.1% for FY19, and 3.4% for FY18 based on a change in related index. See Note 7 for additional information.

⁽²⁾Fiscal year 2017 benefit payments included separation costs resulting in larger amounts.

⁽³⁾Reflects payments and adjustments made before the establishment of the related trust on June 29, 2017.



INDEPENDENT AUDITORS' REPORT 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 Governor and Legislative Fiscal Committee, State of New Hampshire, and The Board of Trustees University System of New Hampshire

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of the University System of New Hampshire (the System), a component unit of the State of New Hampshire, as of and for the year ended June 30, 2023, and the related notes to the financial statements, which collectively comprise the System's basic financial statements, and have issued our report thereon dated February 7, 2024.

Report on Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the System'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 opinion on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the System's internal control. Accordingly, we do not express an opinion on the effectiveness of the System'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 System'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 or significant deficiencies may exist that were not identified.

The Governor and Legislative Fiscal Committee, State of New Hampshire, and The Board of Trustees University System of New Hampshire

Report on Compliance and Other Matters

As part of obtaining reasonable assurance about whether the System'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 statement. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

Purpose of This Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the System'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 System's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

CliftonLarsonAllen LLP

Clifton Larson Allen LLP

Quincy, Massachusetts February 7, 2024



INDEPENDENT AUDITORS' REPORT ON COMPLIANCE FOR EACH MAJOR FEDERAL PROGRAM, REPORT ON INTERNAL CONTROL OVER COMPLIANCE, AND REPORT ON THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS REQUIRED BY THE UNIFORM GUIDANCE

The Governor and Legislative Fiscal Committee, State of New Hampshire, and The Board of Trustees University System of New Hampshire

Report on Compliance for Each Major Federal Program Opinion on Each Major Federal Program

We have audited University System of New Hampshire's (the System) compliance with the types of compliance requirements identified as subject to audit in the OMB *Compliance Supplement* that could have a direct and material effect on each of the System's major federal programs for the year ended June 30, 2023. The System's major federal programs are identified in the summary of auditors' results section of the accompanying schedule of findings and questioned costs.

In our opinion, the System complied, in all material respects, with the 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, 2023.

Basis for Opinion on Each Major Federal Program

We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America (GAAS); 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). Our responsibilities under those standards and the Uniform Guidance are further described in the Auditors' Responsibilities for the Audit of Compliance section of our report.

We are required to be independent of the System and to meet our other ethical responsibilities, in accordance with relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion on compliance for each major federal program. Our audit does not provide a legal determination of the System's compliance with the compliance requirements referred to above.

The Governor and Legislative Fiscal Committee, State of New Hampshire, and The Board of Trustees University System of New Hampshire

Responsibilities of Management for Compliance

Management is responsible for compliance with the requirements referred to above and for the design, implementation, and maintenance of effective internal control over compliance with the requirements of laws, statutes, regulations, rules and provisions of contracts or grant agreements applicable to the System's federal programs.

Auditors' Responsibilities for the Audit of Compliance

Our objectives are to obtain reasonable assurance about whether material noncompliance with the compliance requirements referred to above occurred, whether due to fraud or error, and express an opinion on the System's compliance based on our audit. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS, *Government Auditing Standards*, and the Uniform Guidance will always detect material noncompliance when it exists. The risk of not detecting material noncompliance resulting from fraud is higher than for that resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Noncompliance with the compliance requirements referred to above is considered material if there is a substantial likelihood that, individually or in the aggregate, it would influence the judgment made by a reasonable user of the report on compliance about the System's compliance with the requirements of each major federal program as a whole.

In performing an audit in accordance with GAAS, *Government Auditing Standards*, and the Uniform Guidance, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material noncompliance, whether due to fraud or error, and
 design and perform audit procedures responsive to those risks. Such procedures include
 examining, on a test basis, evidence regarding the System's compliance with the compliance
 requirements referred to above and performing such other procedures as we considered
 necessary in the circumstances.
- Obtain an understanding of the System's internal control over compliance relevant to the audit
 in order to design audit procedures that are appropriate in the circumstances 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 the System's internal control over
 compliance. Accordingly, no such opinion is expressed.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and any significant deficiencies and material weaknesses in internal control over compliance that we identified during the audit.

Other Matters

The results of our auditing procedures disclosed instances of noncompliance, which are required to be reported in accordance with the Uniform Guidance and which are described in the accompanying schedule of findings and questioned costs as item 2023-001. Our opinion on each major federal program is not modified with respect to these matters.

The Governor and Legislative Fiscal Committee, State of New Hampshire, and The Board of Trustees University System of New Hampshire

Government Auditing Standards requires the auditor to perform limited procedures on the System's response to the noncompliance findings identified in our compliance audit described in the accompanying schedule of findings and questioned costs. The System's response was not subjected to the other auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on the response.

Report on Internal Control Over Compliance

Our consideration of internal control over compliance was for the limited purpose described in the Auditors' Responsibilities for the Audit of Compliance section above and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies in internal control over compliance and therefore, material weaknesses or significant deficiencies may exist that were not identified. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, as discussed below, we did identify certain deficiencies in internal control over compliance that we consider to be significant deficiencies.

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A material weakness in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance, such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A significant deficiency in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance. We consider the deficiency in internal control over compliance described in the accompanying schedule of findings and questioned costs as item 2023-001 to be a significant deficiency.

Our audit was not designed for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, no such opinion is expressed.

Government Auditing Standards requires the auditor to perform limited procedures on the System's response to the internal control over compliance findings identified in our audit described in the accompanying schedule of findings and questioned costs. The System's response was not subjected to the other auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on the response.

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.

The Governor and Legislative Fiscal Committee, State of New Hampshire, and The Board of Trustees University System of New Hampshire

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

We have audited the financial statements of the business-type activities, of the System as of and for the vear ended June 30, 2023, and the related notes to the financial statements, which collectively comprise the System's basic financial statements. We have issued our report thereon, dated October 19, 2023, which contained unmodified opinions on those financial statements. Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the basic financial statements. The accompanying schedule of expenditures of federal awards is presented for purposes of additional analysis as required by the Uniform Guidance and is not a required part of the basic financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. The 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 schedule of expenditures of federal awards is fairly stated in all material respects in relation to the basic financial statements as a whole.

CliftonLarsonAllen LLP

Clifton Larson Allen LLP

Quincy, Massachusetts February 7, 2024

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient		otal Federal
	and Development Cluster						
Departm	ent of Agriculture Direct		10.RD	Other Department of Agriculture Programs	s -	\$	161,339
					Ų -	Ψ	
	Direct		10.001	Agricultural Research Basic and Applied Research	-		45,165
	Direct		10.025	Plant and Animal Disease, Pest Control, and Animal Care	-		347,533
	2019 SCBG	NH Dept of Agriculture Markets & Food	10.170	Specialty Crop Block Grant Program - Farm Bill	4,202		18,367
	Direct		10.174	Acer Access Development Program	-		247,427
	Direct		10.175	Farmers Market and Local Food Promotion Program	-		86,755
	109913Z5220205	University of Maryland	10.200	Grants for Agricultural Research, Special Research Grants	29		13,191
	Direct		10.202	Cooperative Forestry Research	-		656,559
	Direct		10.203	Payments to Agricultural Experiment Stations Under the Hatch Act	_		1,503,245
	Direct		10.206	Grants for Agricultural Research Competitive Research Grants	-		154,487
	Direct		10.207	Animal Health and Disease Research	-		9,140
	14717922226 AWD00000495SUB00000377 GNE19-198-33243 GNE20-235-34268 GNE2125135383 GNE22289AWD00000495 LNE20-403-34268 LNE20-413R-34268 LNE2245AWD00001024 LNE23476RAWD00001024 LNE23476RAWD00001024 SNE21008NH35383	Cornell University University of Vermont	10.215 10.215 10.215 10.215 10.215 10.215 10.215 10.215 10.215 10.215 10.215 10.215	Sustainable Agriculture Research and Education Total Sustainable Agriculture Research and Education	21,296 38,427 - - - - - - 59,723	_	1,240 3,614 681 3,574 3,350 4,672 48,716 82,461 25,619 3,847 86 35,219 213,079
	EXC120212084 EXC220212118	eXtension Foundation eXtension Foundation	10.229 10.229	Extension Collaborative on Immunization Teaching and Engagement Extension Collaborative on Immunization Teaching and Engagement Total Extension Collaborative on Immunization Teaching and Engagement	30,658 30,658	_	9,097 115,151 124,248
	Direct		10.303	Integrated Programs	274,040		572,836
	SUB00002901	University of Florida	10.304	Homeland Security Agricultural	-		14,546
	33191SUB52700 AWD00000591SUB00000266 Direct	University of Vermont University of Vermont	10.307 10.307 10.307	Organic Agriculture Research and Extension Initiative Organic Agriculture Research and Extension Initiative Organic Agriculture Research and Extension Initiative Total Organic Agriculture Research and Extension Initiative		_	(3,012) 8,257 1,270 6,515
	F0009858502008	Purdue University	10.309	Specialty Crop Research Initiative	-		127,240

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
(Continue	and Development Cluster ed) ent of Agriculture (Continued)					
Departin	2021NIFACRS04	Colby College	10.310	Agriculture and Food Research Initiative (AFRI)	s - s	47.516
	2019-1507-09	North Carolina State University	10.310	Agriculture and Food Research Initiative (AFRI)	· · · · · · · · · · · · · · · · · · ·	61,770
	60079112	Ohio State University	10.310	Agriculture and Food Research Initiative (AFRI)	-	544
	S002793USDA	Pennsylvania State University	10.310	Agriculture and Food Research Initiative (AFRI)	-	43,062
	Direct		10.310	Agriculture and Food Research Initiative (AFRI)	166,367	1,293,760
				Total Agriculture and Food Research Initiative (AFRI)	166,367	1,446,652
	AWD00000679SUB00000279	University of Vermont	10.311	Beginning Farmer and Rancher Development Program	-	24,571
	8693521763	Cornell University	10.329	Crop Protection and Pest Management Competitive Grants Program	-	17,951
	20-015520 A	University of Massachusetts	10.329	Crop Protection and Pest Management Competitive Grants Program	-	9,549
	Direct		10.329	Crop Protection and Pest Management Competitive Grants Program	<u>-</u>	150,095
				Total Crop Protection and Pest Management Competitive Grants Program		177,595
	NTAE20212148	eXtension Foundation	10.500	Cooperative Extension Service	_	2.392
	UDR0000162	University of Delaware	10.500	Cooperative Extension Service	-	64,001
	AWD00000445SUB00000219	University of Vermont	10.500	Cooperative Extension Service	-	3,330
	Direct	•	10.500	Cooperative Extension Service	3,132	5,658
				Total Cooperative Extension Service	3,132	75,381
	UMS1303	University of Maine System	10.652	Forestry Research	_	25.546
	AWD00000051SUB00000216	University of Vermont	10.652	Forestry Research	-	37,895
	AWD00000051SUB00000217	University of Vermont	10.652	Forestry Research	-	13,928
	AWD00000051SUB00000218	University of Vermont	10.652	Forestry Research	-	46,622
	AWD00000051SUB00000235	University of Vermont	10.652	Forestry Research	-	13,356
	AWD000001354SUB00000446	University of Vermont	10.652	Forestry Research	-	7,441
	AWD00000637SUB00000262 PO#2011	University of Vermont	10.652	Forestry Research	-	12,074
	AWD00000637SUB00000349	University of Vermont	10.652	Forestry Research	-	61,742
	AWD00000637SUB00000351	University of Vermont	10.652	Forestry Research	-	14,996
	AWD00000637SUB00000416	University of Vermont	10.652	Forestry Research		1,122
				Total Forestry Research		234,722
	14NN88	American Forest Foundation	10.664	Cooperative Forestry Assistance	-	3,149
	13C014	NH Dept of Natural & Cultural Resources	10.664	Cooperative Forestry Assistance	-	69,112
	13C015	NH Dept of Natural & Cultural Resources	10.664	Cooperative Forestry Assistance	-	36,304
	Direct		10.664	Cooperative Forestry Assistance		33,771
				Total Cooperative Forestry Assistance	-	142,336
	Direct		10.678	Forest Stewardship Program	-	14,522
	Direct		10.680	Forest Health Protection	5,585	37,021
	FRD-UGP-1010	State of Michigan	10.682	National Forest Foundation	-	7,818
	R1658	Dartmouth College	10.684	International Forestry Programs	_	2,334
	Direct	•	10.684	International Forestry Programs	-	31,287
				Total International Forestry Programs	<u> </u>	33,621
	Direct		10.699	Partnership Agreements	-	310,873

Federal Grantor/ Cluster	Direct Award or Pass-Through				Amount Passed Through to	Total Federal
Title	Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Subrecipient	Expenditures
Posoarch	and Development Cluster					
(Continu						
	nent of Agriculture (Continued)					
•	Direct		10.707	Research Joint Venture and Cost Reimbursable Agreements	\$ - \$	40,880
	Direct		10.912	Environmental Quality Incentives Program	-	27,109
	550117168292863	State University of New York, Syracuse	10.912	Environmental Quality Incentives Program	-	4,232
				Total Environmental Quality Incentives Program		31,341
				Total Department of Agriculture	543,736	6,879,005
Departn	nent of Commerce					
-	S18028001DEEPSEAVISIONAL	Synthetik Applied Technologies	11.RD	Other Department of Commerce Programs	-	(1,028)
	Direct		11.008	NOAA Mission-Related Education Awards	369,695	1,658,161
	Direct		11.011	Ocean Exploration	177,528	216.570
	UWSC13813	University of Washington	11.011	Ocean Exploration	177,526	41.734
	OW3C 13013	Offiversity of Washington	11.011	Total Integrated Ocean Observing System (IOOS)	177.528	258,304
					117,020	
	N21A013008	NERACOOS	11.012	Integrated Ocean Observing System (IOOS)	-	229,961
	A008-004	NERACOOS	11.012	Integrated Ocean Observing System (IOOS)	-	106,592
	A009-004	NERACOOS	11.012	Integrated Ocean Observing System (IOOS)	-	17,161
	A011-004	NERACOOS	11.012	Integrated Ocean Observing System (IOOS)		72,112
	N21A013030 Direct	NERACOOS	11.012 11.012	Integrated Ocean Observing System (IOOS) Integrated Ocean Observing System (IOOS)	26,517	33,033 129,170
	Direct		11.012	Total Integrated Ocean Observing System (IOOS)	26,517	588,029
				Total Integrated Ocean Observing System (IOOS)	20,317	300,029
	1210687	Rutgers University	11.017	Ocean Acidification Program (OAP)	-	77,029
	367937	University Of Connecticut	11.017	Ocean Acidification Program (OAP)		48,946
				Total Ocean Acidification Program (OAP)		125,975
	Direct		11.400	Geodetic Surveys and Services (Geodesy and Applications of the National Geodetic Reference System)	511,439	7,392,706
	2020-500	National Estuarine Research Reserve System	11.417	Sea Grant Support	-	6,839
	2020-1734-02	North Carolina State University	11.417	Sea Grant Support	-	57,247
	2023068902	North Carolina State University	11.417	Sea Grant Support	-	6,707
	150442932	University Of Connecticut	11.417	Sea Grant Support	-	21,860
	364411	University Of Connecticut	11.417	Sea Grant Support	-	15,670
	KFS#5664660 AND PO#426072	University Of Connecticut	11.417	Sea Grant Support	-	7,123
	UMS1298	University of Maine System	11.417	Sea Grant Support COVID-19 Sea Grant Support	-	4,117
	Direct Direct		11.417 11.417	Sea Grant Support	168,606	5,640 1,693,910
	Bilect		11.417	Total Sea Grant Support	168,606	1,819,113
	NMS012	National Estuarine Research Reserve Asn	11.419	Coastal Zone Management Administration Awards		62,729
	A107571	Nature Conservancy	11.419	Coastal Zone Management Administration Awards	<u> </u>	9.652
	062922115	NH Department of Environmental Services	11.419	Coastal Zone Management Administration Awards	-	59,069
	SUBK00016449	University of Michigan	11.419	Coastal Zone Management Administration Awards	6,987	201,133
		-		Total Coastal Zone Management Administration Awards	6,987	332,583
	Direct		11.420	Coastal Zone Management Estuarine Research Reserves	-	245,705

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
(Continue	and Development Cluster ed) lent of Commerce (Continued) 2021501 Direct	National Estuarine Research Reserve System	11.427 11.427	Fisheries Development and Utilization Research and Development Grants and Cooperative Agreements Program Fisheries Development and Utilization Research and Development Grants and Cooperative Agreements Program	55,421	\$ 59,626 191,081
	SUBAWD003684 UMS1396	InterAmerican Inst for Global Change Res (UCAR) University of Maine System	11.431 11.431	Total Fisheries Development and Utilization Research and Development Grants and Cooperative Agreements Program Climate and Atmospheric Research Climate and Atmospheric Research Total Climate and Atmospheric Research	55,421	250,707 2,744 432 3,176
	PO GSA8- 300-04-BIOGEO/ UNH/9/ 81532-27554205 0000159241	Consolidated Safety Services Inc University of Maryland University of Rhode Island	11.432 11.432 11.432	National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes Total National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes	2,458,424 2,458,424	1,402 4,316 4,243,056 4,248,774
	05192177	NH Department of Environmental Services	11.437	Pacific Fisheries Data Program	-	(329)
	IMTAP1UNH	MESC/Dauphin Island Sea Lab	11.454	Unallied Management Projects	-	67,986
	Direct		11.457	Chesapeake Bay Studies	89,983	156,432
	031822072853	National Fish & Wildlife Foundation	11.473	Office for Coastal Management	-	87,894
	Direct A010004	NERACOOS	11.478 11.478	Center for Sponsored Coastal Ocean Research Coastal Ocean Program Center for Sponsored Coastal Ocean Research Coastal Ocean Program Total Center for Sponsored Coastal Ocean Research Coastal Ocean Program	39,903 - 39,903	294,215 38,888 333,103
	Direct		11.617	Congressionally-Identified Projects (B)	-	195,324
	Direct		11.619	Arrangements for Interdisciplinary Research Infrastructure Total Department of Commerce	3,904,503	47,477 17,810,092
Departm	nent of Defense 14F223 Direct UWSC13232	University of St. Andrews (Scotland) University of Washington	12.RD1 12.RD2 12.RD3	Other Department of Defense Programs Other Department of Defense Programs Other Department of Defense Programs Total Other Department of Defense Programs	99,652	3,672 172,188 26,937 202,797
	Direct		12.114	Collaborative Research and Development	-	179,685
	100238 450560-19119 Direct	Portland State University Virginia Polytechnic Institute and State University	12.300 12.300 12.300	Basic and Applied Scientific Research Basic and Applied Scientific Research Basic and Applied Scientific Research Total Basic and Applied Scientific Research	1,461,734 1,461,734	10,299 2,037 3,743,719 3,756,055
	Direct		12.330	Science, Technology, Engineering & Mathematics (STEM) Education, Outreach and Workforce Program	-	246,495
	50407678050 Direct	Northeastern University	12.431 12.431	Basic Scientific Research Basic Scientific Research Total Basic Scientific Research		137,056 159,510 296,566

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
(Continue						
Departm	ent of Defense (Continued) 22871020	National Science Teachers Association	12.630	Basic, Applied, and Advanced Research in Science and Engineering	\$ -	\$ 500
	AS-0001	Advanced Regenerative Manufacturing Inst	12.630	Basic, Applied, and Advanced Research in Science and Engineering	9 -	32,001
	EWD0018	Advanced Regenerative Manufacturing Inst	12.630	Basic, Applied, and Advanced Research in Science and Engineering	-	12,676
	1303	Rutgers University	12.630	Basic, Applied, and Advanced Research in Science and Engineering	-	38,786
	23871016	National Science Teachers Association	12.630	Basic, Applied, and Advanced Research in Science and Engineering	-	9,974
	23871017	National Science Teachers Association	12.630	Basic, Applied, and Advanced Research in Science and Engineering	-	11,159
	22871019	National Science Teachers Association	12.630	Basic, Applied, and Advanced Research in Science and Engineering Total Basic, Applied, and Advanced Research in Science and Engineering	-	300 105,396
	1556761	University of Colorado	12.800	Air Force Defense Research Sciences Program		169,095
	Direct NF0001	Advanced Regenerative Manufacturing Institute	12.800 12.800	Air Force Defense Research Sciences Program Air Force Defense Research Sciences Program	7,356	401,621 47.629
	NF000 I	Advanced Regenerative Manufacturing Institute	12.800	Total Air Force Defense Research Sciences Program	7,356	618,345
	6165407	Embry-Riddle Aeronautical University	12.910	Research and Technology Development Total Department of Defense	12,496 1,581,238	147,825 5,553,164
Departm	ent of the Interior			Date of Edward West		
	GSA00142 CESU202201	Wildlife Management Institute Wildlife Management Institute	15.631 15.631	Partners for Fish and Wildlife Partners for Fish and Wildlife	-	9,186 4.005
	CES0202201	vviidille Management institute	15.631	Total Partners for Fish and Wildlife		13,191
	05192155	New Hampshire Fish & Game Dept.	15.634	State Wildlife Grants	_	37.214
	SCDNR FY2021-045	SC Department of Natural Resources	15.634	State Wildlife Grants	-	2,726
		·		Total State Wildlife Grants		39,940
	Direct		15.655	Migratory Bird Monitoring, Assessment and Conservation	-	57,038
	04072162	New Hampshire Fish & Game Dept.	15.660	Candidate Species Conservation	-	11,358
	Direct		15.670	Adaptive Science	-	40,102
	Direct		15.676	Youth Engagement, Education, and Employment	-	11,670
	49090	University of Delaware	15.677	Hurricane Sandy Disaster Relief Activities-FWS	-	17,073
	Direct		15.805	Assistance to State Water Resources Research Institutes	16,453	363,633
	Direct		15.808	U.S. Geological Survey Research and Data Collection	-	80,196
	AV18NH01	AmericaView Inc.	15.815	National Land Remote Sensing Education Outreach and Research	-	24,277
	Direct		15.945	Cooperative Research and Training Programs – Resources of the National Park System	-	19,868
	Direct		15.954	National Park Service Conservation, Protection, Outreach, and Education	-	35,734
	14NM97	Lamprey River Advisory Committee	15.962	National Wild and Scenic Rivers System Total Department of the Interior	16,453	9,350 723,430

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amo Pas Throu Subred	sed igh to	Total Fede	
(Continue	and Development Cluster ed) lent of Justice							
Бериги	Direct		16.026	OVW Research and Evaluation Program	\$	38,780	\$ 110	0,755
	Direct 50463378051	Northeastern University	16.560 16.560	National Institute of Justice Research, Evaluation, and Development Project Grants National Institute of Justice Research, Evaluation, and Development Project Grants Total National Institute of Justice Research, Evaluation, and Development Project Grants		9 - 9		4,278 2,459 6,737
	0220202015105021085588550	NH Department of Justice (Attorney General)	16.575	Crime Victim Assistance		-		372
	Direct		16.582	Crime Victim Assistance/Discretionary Grants Total Department of Justice		38,789		5,348 3,212
Departm	nent of Transportation SUB0001622	National Academy of Sciences	20.200	Highway Research and Development Program		-	35	5,647
	061423119 103118-028 29216INSTIFFY23 TASK ORDER 17	NH Department of Transportation NH Department of Transportation NH Department of Transportation NH Department of Transportation	20.205 20.205 20.205 20.205	Highway Planning and Construction Highway Planning and Construction Highway Planning and Construction Highway Planning and Construction Total Highway Planning and Construction Total Department of Transportation		- - - - - -	24 5 4 36	2,291 4,454 5,268 4,739 6,752 2,399
Departm	ent of the Treasury 05182280 2023ARPVS25 NFE	NH Department of Environmental Services NH Department of Justice (Attorney General) Weston & Sampson Engineers, Inc.	21.027 21.027 21.027	CORONAVIRUS STATE AND LOCAL FISCAL RECOVERY FUNDS CORONAVIRUS STATE AND LOCAL FISCAL RECOVERY FUNDS CORONAVIRUS STATE AND LOCAL FISCAL RECOVERY FUNDS Total CORONAVIRUS STATE AND LOCAL FISCAL RECOVERY FUNDS Total Department of the Treasury		- - - - -	231 4 370	4,496 1,369 4,754 0,619
	Aeronautics and Space stration 169920 SUB0000601 4998780 A99200MO 00007549 SA405826326 S01192-01 Direct	Johns Hopkins University Princeton University Southwest Research Institute SwRI Southwest Research Institute SwRI University of California at Berkeley (UCB) University of California at Berkeley (UCB) University of Iowa	43.RD1 43.RD2 43.RD3 43.RD4 43.RD5 43.RD6 43.RD7 43.RD8	Other National Aeronautics and Space Administration Programs Total Other National Aeronautics and Space Administration Programs	1,4	236,047 	2,413 277 55 108	9,299 3,763 7,997 5,534 8,654 4,025 6,480
	US0010000806056 4500004097 4500004192 S414139 S416271 1110244438403 1110245439458 R1255 R974	Battelle Boston University Boston University California Institute of Technology California Institute of Technology Carnegie-Mellon Univ Carnegie-Mellon Univ Datrmouth College Dartmouth College	43.001 43.001 43.001 43.001 43.001 43.001 43.001 43.001 43.001	Science		- - - - - -	67 54 146 14 79 118	3,135 7,131 4,319 6,590 4,837 9,680 8,408 2,500 9,038

Research and Development Cluster	Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
National Accounters and Space Administration of Administration of Administration of Space Administration of Ad							
Patricum Acromatics and Space Administration (Continued)							
RCCORNOCTO Estern Michiga University							
R629800210 Eastern Mchigant Liberachy							
14U074	Adminis		Eastern Michigan University	43 001	Science	\$ -	\$ 9.442
14Nkd Gordon Research Corff						· · · · · · · · · · · · · · · · · · ·	
151982					Science	-	
167780 Johns Hopkins University		149961	Johns Hopkins University	43.001	Science	-	173,499
178737 Johns Hopkins University		151382	Johns Hopkins University	43.001		(5,981)	(5,974)
Additional State University A3 001 Science 9.73,862 Science 9.73,862 7.73,						-	
Science Scie						-	
Predictive Science Inc. 43,001 Science						-	
22NAUL11						-	
UHI-20PAL_ILDS						-	
Subsection Princeton University 43.001 Science - 363.833 Subsection - 197.443 Subsection - 197.444 Subsection - 197.443 Subsection - 197.444 Su						-	
SUB00001911 Princeton University 43.001 Science 197,443 SUB0000398 Princeton University 43.001 Science 886,603 SUB0000460 Princeton University 43.001 Science 38,910 Scienc						-	
SUB0000388						•	
SUB0000460						•	
M900FIEH Southwest Research Institute Swill 43,001 Science 38,009 M9907TEH Southwest Research Institute Swill 43,001 Science 23,970 40,0000093 The Aerospace Corporation 43,001 Science 22,970 40,0000093 The Aerospace Corporation 43,001 Science 22,970 40,00000677 The Aerospace Corporation 43,001 Science 22,602 20,000 22,000 2							
N89071EH Southwest Research Institute SwRl 43.01 Science 884.381 210319602 Slevens Institute of Technology 43.001 Science 2.3.970 4400000093 The Aerospace Corporation 43.001 Science 2.6.772 4600006677 The Aerospace Corporation 43.001 Science 2.7.662 2018249 University Corporation for Atmospheric Research (Colorado) 43.001 Science 2.7.662 2018249 University Of Alaska 43.001 Science 2.7.662 2018249 University of Alaska 43.001 Science 2.7.662							
210319802 Stevens Institute of Technology						-	
A Berospace Corporation		210319602	Stevens Institute of Technology	43.001	Science	-	
SUBAWD001521		440000093	The Aerospace Corporation	43.001	Science	-	26,772
2018249		4600006677	The Aerospace Corporation	43.001	Science	=	21,602
UAF 180026 University of Alaska 43.01 Science - (1.487) UAF 19.0009 University of California at Los Angeles (UCLA) 43.001 Science - (30.445) 2090GWMA81 University of California at Los Angeles (UCLA) 43.001 Science - 39,647 1557958 University of Colorado 43.001 Science - 55,443 1559934 University of Colorado 43.001 Science - 53,915 15599320 University of Colorado 43.001 Science - 53,915 1561449 University of Lolorado 43.001 Science - 53,147 801002-01 University of Iowa 43.001 Science - 53,147 80203031 University of Iowa 43.001 Science - 53,147 NASA004801 University of Maryland 43.001 Science - 21,473 20215C05610 University of Maryland 43.001 Science - 21,473 20215C05610 University of Maryland 43.001 Science - 21,473 UWSC113573 University of Washingt						-	
UAF 19-0009						-	
2090GWA417						-	
2090GWA681						-	
1557958						-	
1559034 University of Colorado 43,001 Science - 41,623 1559320 University of Colorado 43,001 Science - 53,915 1561449 University of Colorado 43,001 Science - 51,447 S01002-01 University of Iowa 43,001 Science - 35,388 S0230301 University of Maryland 43,001 Science - 20,539 NASA004801 University of Maryland 43,001 Science - 22,539 NASA009201 University of Texas at Arlington 43,001 Science - 21,620 F-2017-131 University of Texas at Arlington 43,001 Science - 28,148 UWSC11897 University of Washington 43,001 Science - 38,148 UW2-0470 Washington University 43,001 Science - 24,367 WU2-0221 Washington University 43,001 Science - 29,46 14109UNH West Virginia University 43,001 Science - 24,819,992 Direct <td></td> <td></td> <td>University of California at Los Angeles (UCLA)</td> <td></td> <td></td> <td>-</td> <td></td>			University of California at Los Angeles (UCLA)			-	
1559320						-	
1561449						-	
S01002-01						•	
S0230301							
NASA004801 University of Maryland 43.001 Science - (2,539) NASA009201 University of Maryland 43.001 Science - 214,739 2021CC0610 University of Texas at Arlington 43.001 Science - 21,620 F-2017-131 University of Toledo 43.001 Science - 38,148 UWSC11897 University of Washington 43.001 Science - 24,867 WU-2013513 University of Washington 43.001 Science - 24,367 WU-202470 Washington University 43.001 Science - 22,946 WU220221 Washington University 43.001 Science - 22,946 14109UNH West Virginia University 43.001 Science 34,310,605 42,819,92 Direct Total Science Total Science 34,30,605 42,819,92 42,819,92						-	
NASA009201 University of Maryland 43.001 Science - 214,739 2021GC0610 University of Texas at Arlington 43.001 Science - 38,148 F-2017-131 University of Toledo 43.001 Science - 38,148 UWSC11897 University of Washington 43.001 Science - 88,811 UWSC13513 University of Washington 43.001 Science - 156,650 WU-20-470 Washington University 43.001 Science - 156,650 WU200221 Washington University 43.001 Science - 22,46 14109UNH West Virginia University 43.001 Science - 24,185 Direct 43.001 Science - 34,310,605 42,819,992 Total Science - 7041 Science - 704,305,308 - 704,305,308						-	
F-2017-131 University of Toledo 43.001 Science - 38,148 UWSC11897 University of Washington 43.001 Science - 84,367 UWSC13513 University of Washington 43.001 Science - 84,367 WU-20-470 Washington University 43.001 Science - 158,650 WU220221 Washington University 43.001 Science - 12,946 14109UNH West Virginia University 43.001 Science - 22,465 Direct - 1014 Science - 34,310,605 42,819,992 Total Science - 34,306,624 47,535,308		NASA009201		43.001	Science	-	
UWSC11897 University of Washington 43.001 Science - 88,811 UWSC13513 University of Washington 43.001 Science - 24,367 WU-20-470 Washington University 43.001 Science - 158,650 WU220221 Washington University 43.001 Science - 22,946 14109UNH West Virginia University 43.001 Science - 4,185 Direct Total Science 34,310,605 42,819,992 Total Science Total Science 34,304,624 47,535,308		2021GC0610		43.001		-	21,620
UWSC13513 University of Washington 43,001 Science - 24,367 WU-20-470 Washington University 43,001 Science - 158,650 WU220221 Washington University 43,001 Science - 22,946 14109UNH West Virginia University 43,001 Science - 14,185 Direct 43.001 Science 34,310,605 42,819,992 Total Science Total Science - Total Science - 10,185						-	
WU-20-470 Washington University 43.001 Science - 158,650 WU220221 Washington University 43.001 Science - 22,946 14109UNH West Virginia University 43.001 Science - 14,185 Direct 43.001 Science 34,310,605 42,819,992 Total Science Total Science 34,304,624 47,535,308						-	
WU220221 Washington University 43.001 Science - 22,946 14109UNH West Virginia University 43.001 Science - 41.05 Direct 43.001 Science - 34.310,605 42,819,992 Total Science Total Science 34,304,624 47,535,308						-	
14109UNH West Virginia University 43.001 Science - 14,185 Direct 43.001 Science 34,310,605 42,819,992 Total Science 34,304,624 47,535,308						-	158,650
Direct 43.001 Science 34,310,605 42,819,992 Total Science Total Science 34,304,624 47,535,308						-	
Total Science 34,304,624 47,535,308			West Virginia University			- 04 040 005	
		Direct		43.001			
Direct 43.003 Exploration 458.676 805.997					Total Science	34,304,024	41,000,008
		Direct		43.003	Exploration	458.676	805,997

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
(Continue National	and Development Cluster id) Aeronautics and Space stration (Continued)					
	Direct SPOCSUNH	Oklahoma State University Research Foundation Inc.	43.008 43.008	Office of Stem Engagement (OSTEM) Office of Stem Engagement (OSTEM) Total Office of Stem Engagement (OSTEM) Total National Aeronautics and Space Administration	\$ 133,739 - 133,739 42,459,188	\$ 193,148 2,038 195,186 64,657,316
National	Foundation on the Arts and the					
Humani	ities					
	100623	NH Humanities Council	45.129	Promotion of the Humanities Federal/State Partnership	-	7,670
	101023	NH Humanities Council	45.129	Promotion of the Humanities Federal/State Partnership Total Promotion of the Humanities Federal/State Partnership		3,024 10,694
	Direct		45.160	Promotion of the Humanities Fellowships and Stipends	-	22,358
	Direct		45.312	COVID-19 National Leadership Grants	-	21,635
	13Z166	NH State Library	45.312	National Leadership Grants		120,287
				Total National Leadership Grants Total National Foundation on the Arts and the Humanities		141,922 174,974
National	Science Foundation					
	7692067	American Society for Engineering Education	47.041	Engineering	-	151,469
	10001558-028	Purdue University	47.041	Engineering	-	183,728
	33026101	University of Louisiana	47.041	Engineering	-	10,031
	Direct - University of New Hampshire		47.041	Engineering Total Engineering	17,096 17,096	970,213 1,315,441
	Direct - University of New Hampshire		47.049	Mathematical and Physical Sciences		240,431
	537551A	California State University, Sacramento	47.049	Mathematical and Physical Sciences	_	13.746
		,,		Total Mathematical and Physical Sciences		254,177
	Direct - Keene State College		47.050	Geosciences	-	73,280
	Direct - Plymouth State University		47.050	Geosciences	-	161,787
	Direct - University of New Hampshire		47.050	Geosciences	30,054	3,523,414
	118BGG00939304	Columbia University	47.050	Geosciences	-	14,310
	118GG00939304	Columbia University	47.050	Geosciences Geosciences	-	29,611
	1GG015540 SAPOG15252	Columbia University Columbia University	47.050 47.050	Geosciences Geosciences	-	19,551 3.555
	R1150	Dartmouth College	47.050	Geosciences Geosciences		125.266
	52681	Marine Biological Laboratory	47.050	Geosciences	-	11.132
	54607	Marine Biological Laboratory	47.050	Geosciences	_	56,615
	SUB0000610	Princeton University	47.050	Geosciences	-	17,217
	UTAUSSUB00000261	University of Texas	47.050	Geosciences		125,139
				Total Geosciences	30,054	4,160,877
	Direct - University of New Hampshire		47.070	Computer and Information Science and Engineering	-	836,173
	3340/200201862/1637685	Cary Institute of Ecosystem Studies	47.074	Biological Sciences	-	19,959
	3340/200201940	Cary Institute of Ecosystem Studies	47.074	Biological Sciences	-	8,165
	3340-200201866	Cary Institute of Ecosystem Studies	47.074	Biological Sciences	-	179,893

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
Research a	and Development Cluster					
(Continue						
National	Science Foundation (Continued)					
	3392200201978	Cary Institute of Ecosystem Studies	47.074	Biological Sciences	\$ - 9	
	3540200202139	Cary Institute of Ecosystem Studies	47.074	Biological Sciences	-	3,381
	3540200202146 131721-5109142	Cary Institute of Ecosystem Studies Harvard University	47.074 47.074	Biological Sciences Biological Sciences	-	874 88.556
	1442555118457	Harvard University	47.074 47.074	Biological Sciences	-	20,587
	20190137UNH	Middlebury College	47.074	Biological Sciences		72.367
	100355701	Northern Arizona University	47.074	Biological Sciences		3.398
	60078897	Ohio State University	47.074	Biological Sciences	14.024	820.409
	01363800002	University of Cincinnati	47.074	Biological Sciences	- 1,021	11.820
	2019001	University of Puerto Rico	47.074	Biological Sciences	-	232,729
	226101113D	University of Texas	47.074	Biological Sciences	-	3,185
	722894712683	Virginia Institute Marine Science	47.074	Biological Sciences	-	1,440
	11359UNH	Western Michigan University	47.074	Biological Sciences	-	12,761
	1419889903	Whitehead Inst for Biomedical Research	47.074	Biological Sciences	-	19,441
	Direct - University of New Hampshire		47.074	Biological Sciences	17,082	1,258,992
				Total Biological Sciences	31,106	2,780,512
	SP0001300602	Georgia State University	47.075	Social, Behavioral, and Economic Sciences		214
	Direct - University of New Hampshire	Georgia State University	47.075	Social, Behavioral, and Economic Sciences		172.970
	Direct - Offiversity of New Hampshire		41.010	Total Social, Behavioral, and Economic Sciences	 -	173,184
						,
	Direct - Keene State College		47.076	Education and Human Resources	8,106	108,422
	Direct - Plymouth State University		47.076	Education and Human Resources	· -	31,561
	Direct - University of New Hampshire		47.076	Education and Human Resources	-	2,685,399
	UNH05012225	Center for Applied Special Technology	47.076	Education and Human Resources	-	18,355
	UNH08012223	Center for Applied Special Technology	47.076	Education and Human Resources	-	27,174
	190351	Colby Sawyer College	47.076	Education and Human Resources	-	8,918
	451909	University of Arizona University Of New Mexico	47.076 47.076	Education and Human Resources Education and Human Resources	-	12,453 197.951
	03633987DL	University Of New Mexico	47.076	Total Education and Human Resources	8.106	3.090.233
				Total Education and Human Nesources	6,100	3,090,233
	425115-A	University of San Francisco	47.078	Polar Programs	_	13.062
	Direct - University of New Hampshire		47.078	Polar Programs	=	367.733
	, i			Total Polar Programs		380,795
					·	
	Direct - University of New Hampshire		47.079	Office of International Science and Engineering	-	186,667
	10001765037	Purdue University	47.079	Office of International Science and Engineering		28,415
				Total Office of International Science and Engineering		215,082
	Direct - Plymouth State University		47.083	Integrative Activities		3.447
	Direct - University of New Hampshire		47.083	Integrative Activities	2.172.596	6.623.366
	BLOS19001	Bigelow Laboratories for Ocean Studies	47.083	Integrative Activities	_,,	97.344
	00001451	Brown University	47.083	Integrative Activities	-	26,151
	R1301	Dartmouth College	47.083	Integrative Activities	-	126,435
	P0540425	University of Alaska	47.083	Integrative Activities	-	397,733
	33017505	University of Louisiana	47.083	Integrative Activities	-	11,736
	UMS1228	University of Maine System	47.083	Integrative Activities	-	448,666
	UMS1399	University of Maine System	47.083	Integrative Activities		92,304
				Total Integrative Activities Total National Science Foundation	2,172,596	7,827,182
				Total National Science Foundation	2,258,958	21,033,656

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
(Continue	and Development Cluster ed) mental Protection Agency					
	Direct		66.042	Temporally Integrated Monitoring of Ecosystems (TIME) and Long-Term Monitoring (LTM) Program	\$ - \$	15,402
	Direct		66.129	Southeast New England Coastal Watershed Restoration Program	6,000	198,253
	432178	University of Connecticut	66.437	Long Island Sound Program	-	81,949
	Direct		66.456	National Estuary Program	27,318	864,879
	100318-048	NH Department of Environmental Services	66.460	Nonpoint Source Implementation Grants	-	29,667
	03062272	NH Department of Environmental Services	66.461	Regional Wetland Program Development Grants	-	33,833
	CTB#20181211*0037 03232285 081722041	Maine Department of Environmental Protection NH Department of Environmental Services NH Department of Environmental Services	66.605 66.605 66.605	Performance Partnership Grants Performance Partnership Grants Performance Partnership Grants Total Performance Partnership Grants	8,919 8,919	7,579 69,779 37,669 115,027
	SA202254	eXtension Foundation	66.716	Research, Development, Monitoring, Public Education, Outreach, Training, Demonstrations, and Studies Total Environmental Protection Agency	42,237	9,152 1,348,162
Departm	nent of Energy 650361 UNH10RPC NO. S017254 Direct	Battelle Pacific Ocean Energy Trust Princeton University	81.RD1 81.RD2 81.RD3 81.RD4	Other Department of Energy Programs Total Other Department of Energy Programs	- - 	4,910 19,524 158,265 316,090 498,789
	S002354USDOE 61351720-124215 20211559 UMS1333 Direct	Pennsylvania State University Stanford University University of California at Irvine University of Maine System	81.049 81.049 81.049 81.049 81.049	Office of Science Financial Assistance Program Total Office of Science Financial Assistance Program	32,113 32,113	162,582 113,655 86,929 22,801 1,286,032 1,671,999
	10587218712 Direct	University of Illinois	81.087 81.087	Renewable Energy Research and Development Renewable Energy Research and Development Total Renewable Energy Research and Development	1,335,431 1,335,431	2,636 2,076,011 2,078,647
	UTA15-001120	University of Texas at Austin	81.089	Fossil Energy Research and Development	-	75,903
	UMS1188	University of Maine System	81.117	Energy Efficiency and Renewable Energy Information Dissemination, Outreach, Training and Technical Analysis/Assistance	-	37,865
	138677	NY State Energy Research & Dev Authority	81.119	State Energy Program Special Projects	-	883
	14B995	Umaro Food Inc	81.135	Advanced Research Projects Agency - Energy Total Department of Energy	35,216 1,402,760	640,471 5,004,557
Departm	nent of Education 05192184	NH Department of Education	84.126	Rehabilitation Services Vocational Rehabilitation Grants to States	-	76,282

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
(Continu	and Development Cluster ed) nent of Education (Continued)					
Departii	Direct		84.184	School Safety National Activities (formerly, Safe and Drug-Free Schools and Communities-National Programs)	\$ - \$	36,263
	Direct		84.336	Teacher Quality Partnership Grants	-	18,665
	Direct		84.411	Education Innovation and Research (formerly Investing in Innovation (i3) Fund)	-	268,108
	112222153	NH Department of Education	84.425W	COVID-19 Education Stabilization Fund Total Department of Education		20,587 419,905
Departn	nent of Health and Human Services	NUID	00.040	Consid Donorson for the Asian Title II/ and Title III Discontinuo Desirate	00.774	000 004
	10272124	NH Department of Health & Human Services	93.048	Special Programs for the Aging, Title IV, and Title II, Discretionary Projects	32,771	309,864
	23017116B00	University of Massachusetts Amherst	93.084	Prevention of Disease, Disability, and Death by Infectious Diseases	-	2,849
	GC10318-01-DGR15236 GC1031801DGR15236	Dartmouth College Dartmouth-Hitchcock Clinic	93.087 93.087	Enhance Safety of Children Affected by Substance Abuse Enhance Safety of Children Affected by Substance Abuse Total Enhance Safety of Children Affected by Substance Abuse		(23,478) 62,238 38,760
	11102132C	NH Dept of Natural & Cultural Resources	93.104	Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED)	-	73,141
	073119-017	NH Department of Health & Human Services	93.110	Maternal and Child Health Federal Consolidated Programs	-	410,020
	Direct G293UNH01	University of Chicago	93.136 93.136	Injury Prevention and Control Research and State and Community Based Programs Injury Prevention and Control Research and State and Community Based Programs Total Injury Prevention and Control Research and State and Community Based Programs	39,332	99,309 9,425 108,734
	14NM51	MCD Public Health	93.211	Telehealth Programs	-	238,141
	Direct		93.242	Mental Health Research Grants	336,490	1,070,906
	000987312212022	University of Rhode Island	93.243	Substance Abuse and Mental Health Services Projects of Regional and National Significance	-	5,621
	Direct		93.262	Occupational Safety and Health Program	11,399	428,585
	14NM77	Center for Innovative Public Health Research	93.273	Alcohol Research Programs	-	1,544
	A202485S001	University of California at Davis	93.279	Drug Abuse and Addiction Research Programs	-	6,792
	Direct		93.286	Discovery and Applied Research for Technological Innovations to Improve Human Health	45,945	344,513
	UCHC7139188778	University Of Connecticut	93.396	Cancer Biology Research	-	34,967
	B001397495 Direct	University of Massachusetts at Boston	93.433 93.433	ACL National Institute on Disability, Independent Living, and Rehabilitation Research ACL National Institute on Disability, Independent Living, and Rehabilitation Research Total ACL National Institute on Disability, Independent Living, and Rehabilitation Research	37,681 37,681	6,192 1,082,563 1,088,755
	Direct		93.632	University Centers for Excellence in Developmental Disabilities Education, Research, and Service	-	474,664
	041719-021	NH Department of Health & Human Services	93.670	Child Abuse and Neglect Discretionary Activities	-	78,079

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	al Federal enditures
(Continue	ent of Health and Human Services					
	11102110	NH Department of Health & Human Services	93.788	Opioid STR	\$	\$ 166,131
	Direct		93.839	Blood Diseases and Resources Research		33,800
	Direct		93.847	Diabetes, Digestive, and Kidney Diseases Extramural Research		147,867
	R1401 R1412 R1417 R1418 R1421 NFE R1542 R1617 R1653 R1656 R1657 R1694 R1695 R1697 R1716 R1733 R1739 SUBAWARD R1416-FY21 R1649 Direct	Dartmouth College Trustees of Dartmouth College	93,859 93,859	Biomedical Research and Research Training Biomedical Research Research Training Biomedical Research and Research Training Biomedical Research Training	153,150 153,150	285,546 (957) 44,930 263,385 140,025 1,204 48,423 3,904 14,910 30,500 21,563 40,642 49,547 15,739 3,186 19,506 179,210 1,000 2,727,781
	OSP2018052 PO #WA00648010	University of Massachusetts	93.865	Child Health and Human Development Extramural Research		47,846
	S5111000037006 10399800001 Direct	University of Massachusetts at Lowell Tufts University	93.866 93.866 93.866	Aging Research Aging Research Aging Research Total Aging Research		 6,153 389 182,697 189,239
	Direct		93.867	Vision Research		346,460
	34605SUB53139	University of Vermont	93.912	Rural Health Care Services Outreach, Rural Health Network Development and Small Health Care Provider Quality Improvement		168,508
	062020-026	NH Department of Health & Human Services	93.945	Assistance Programs for Chronic Disease Prevention and Control Total Department of Health and Human Services	23,726 680,494	238,600 9,944,430
Social S	ecurity Administration SUBK00014588	University of Michigan	96.007	Social Security Research and Demonstration Total Social Security Administration		 32,784 32,784
Departm	ent of Homeland Security 021622116	NH Department of Safety	97.042	Emergency Management Performance Grants		227

Federal Grantor/ Cluster <u>Title</u>	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Total Federal Subrecipient Expenditures
Research an	nd Development Cluster				
	nt of Homeland Security				
	122122123 135087 EMW2022SS00036	NH Department of Safety NH Department of Safety NH Department of Safety	97.067 97.067 97.067	Homeland Security Grant Program Homeland Security Grant Program Homeland Security Grant Program Total Homeland Security Grant Program	\$ - \$ 110,088 - 27,659 - 20,306 - 158,053
				Total Department of Homeland Security Total Research and Development Cluster	- 158,280 52,928,356 135,775,985
Child Nutr	of Agriculture ition Cluster				
	13D097 53DB17	NH Department of Education NH Department of Education	10.559 10.559	Summer Food Service Program for Children Summer Food Service Program for Children	- 21,095 - 11,054
	53DB17	NH Department of Education	10.559	Summer Food Service Program for Children	
				Total Summer Food Service Program for Children Total Child Nutrition Cluster	- 36,561 - 36,561
SNAP Clu	ster				
	13H282	NH Department of Health & Human Services	10.561	State Administrative Matching Grants for the Supplemental Nutrition Assistance Program Total SNAP Cluster	- 916,690 - 916,690
	rvice Schools and Roads Cluster				
	Direct		10.666	Schools and Roads - Grants to Counties Total Forest Service Schools and Roads Cluster Total Department of Agriculture	- 11,309 - 11,309 - 964,560
	of Commerce				
	Development Cluster NFE	Advanced Regenerative Manufacturing Institute	11.307	Economic Adjustment Assistance	- 4,562
	2200441	Northern Forest Center Inc	11.307	Economic Adjustment Assistance	- 18,222
	PO00027632	Southern NH University	11.307	Economic Adjustment Assistance Total Economic Adjustment Assistance	- 19,470 - 42,254
				Total Economic Development Cluster	- 42,254
				Total Department of Commerce	42,254
	of the Interior Vildlife Cluster				
	04202270	NH Department of Fish & Game Department	15.605	Sport Fish Restoration	- 33,735
	04202269	NH Department of Fish & Game Department	15.611	Wildlife Restoration and Basic Hunter Education	- 25,642
	06012268 063021117	NH Department of Fish & Game Department NH Department of Fish & Game Department	15.611 15.611	Wildlife Restoration and Basic Hunter Education Wildlife Restoration and Basic Hunter Education	- 97,084 - 5,183
	07142134	NH Department of Fish & Game Department	15.611	Wildlife Restoration and Basic Hunter Education	185,602
				Total Wildlife Restoration and Basic Hunter Education Total Fish and Wildlife Cluster	- <u>313,511</u> - <u>347,246</u>
				Total Department of the Interior	- 347,246
	of Transportation ransit Cluster				
	Direct		20.507	Federal Transit Formula Grants Total Federal Transit Cluster	<u> </u>
				Total Federal Hallsit Gluster	57,556

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
	nt of Transportation y Safety Cluster					
•	061522138	NH Highway Safety Agency	20.600	State and Community Highway Safety	\$	- \$ 6,513
	050323134 061522137	NH Department of Safety NH Department of Safety	20.616 20.616	National Priority Safety Programs National Priority Safety Programs Total National Priority Safety Programs Total Highway Safety Cluster Total Department of Transportation		- 29,411 - 25,198 - 54,609 - 61,122 - 118,678
	nt of Education Financial Assistance Cluster					
Ottadent	Direct		84.007	Federal Supplemental Educational Opportunity Grants		- 2,348,700
	Direct		84.033	Federal Work-Study Program		- 3,515,353
	Direct		84.038	Federal Perkins Loan Program		- 7,352,938
	Direct		84.063	Federal Pell Grant Program		- 20,290,555
	Direct		84.268	Federal Direct Student Loans Total Student Financial Assistance Cluster		- 140,431,085 - 173,938,631
Special	Education Cluster (IDEA) 73D011	NH Department of Education	84.027	Special Education Grants to States Total Special Education Cluster (IDEA)		- 8,203 - 8,203
TRIO CI						
	Direct		84.042	TRIO Student Support Services		- 1,282,059
	Direct		84.044	TRIO Talent Search		- 608,786
	Direct		84.047	TRIO Upward Bound		- 1,137,986
	Direct		84.217	TRIO McNair Post-Baccalaureate Achievement Total TRIO Cluster Total Department of Education		- 315,995 - 3,344,826 - 177,291,660
Departmen Aging C	nt of Health & Human Services luster					
	14NO01	Lamprey Health Care	93.044	Special Programs for the Aging, Title III, Part B, Grants for Supportive Services and Senior Centers Total Aging Cluster		- 24,433 - 24,433
CCDF C						
	Direct 13H335 13H355 53H001 63H001 63H003	NH Department of Health & Human Services	93.575 93.575 93.575 93.575 93.575 93.575	Child Care and Development Block Grant		- 38,098 - 85,883 - 4,731 - 1,979 - 10,045 - 25,920
	0011000	Ni i Doparanoni di Fidalar a Fidiliari del vides	33.373	ome date and portrophion place of an		- 25,920

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
	nt of Health & Human Services					
CCDF C	cluster (Continued) GSC 05/17/17 #15	NH Department of Health & Human Services	93.575	Child Care and Development Block Grant Total Child Care and Development Block Grant Total CCDF Cluster	<u>\$ -</u> <u>\$</u>	226,569 393,225 393,225
Medicai	d Cluster					
	74N022 14NN09 14NN24 06211701 062117011 062117-011	Catholic Medical Center Network4Health Network4Health NH Department of Health & Human Services	93.778 93.778 93.778 93.778 93.778 93.778	Medical Assistance Program Total Medical Assistance Program Total Medical Assistance Program Total Medical Cluster Total Department of Health & Human Services	:	38,125 50,000 50,000 38,431 592,569 10,196 779,321 779,321 1,196,979
Departme	nt of Agriculture		10.004			88.143
	Direct		10.DOA	Other Department of Agriculture Programs	-	
	Direct		10.025	Plant and animal Disease, Pest Control, and Animal Care	-	639
	UDR0000336	University of Delaware	10.146	Farm Service Agency Taxpayer Outreach Education and Technical Assistance (American Rescue Plan Assistance)	-	4,774
	021920-033	NH Dept of Agriculture Markets & Food	10.170	Speciality Crop Block Grant Program - Farm Bill	-	13,926
	ENE20-166-34268	University of Vermont	10.215	Sustainable Agriculture Research and Education	-	69,696
	UMS1425	University of Maine System	10.304	Homeland Security Agricultural	-	19,820
	Direct		10.319	Farm Business Management and Benchmarking Competitive Grants Program	-	596
	UMS1327	University of Maine System	10.328	National Food Safety Training, Education, Extension, Outreach, and Technical Assistance Competitive Grants Program	-	30,688
	Direct		10.351	Rural Business Development Grant	-	146,516
	13A112	NH Dept of Agriculture Markets & Food	10.500	Cooperative Extension Service	-	367,422
	Direct		10.511	Smith-Lever Funding (Various Programs)	-	1,534,211
	Direct		10.514	Expanded Food and Nutrition Education Program	-	360,805
	Direct		10.515	Renewable Resources Extension Act and National Focus Fund Projects	-	43,706
	Direct		10.516	Rural Health and Safety Education Competitive Grants Program	-	131,684
	Direct		10.519	Equipment Grants Program (EGP)	-	323,042
	14NN42 14NN93	North Country Education Services Northeast Organic Farming Assoc of Vermont Inc	10.575 10.575	Farm to School Grant Program Farm to School Grant Program Total Farm to School Grant Program		20,532 241 20,773

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
Departmen	nt of Agriculture (Continued)					
	Direct		10.664	Cooperative Forestry Assistance	\$ -	\$ 14,904
	13C008 13C011	NH Dept of Natural & Cultural Resources NH Dept of Natural & Cultural Resources	10.664 10.664	Cooperative Forestry Assistance Cooperative Forestry Assistance		(3) 6,335
	13C012	NH Dept of Natural & Cultural Resources	10.664	Cooperative Forestry Assistance	-	266
				Total Cooperative Forestry Assistance		21,502
	Direct		10.698	State & Private Forestry Cooperative Fire Assistance	-	7,413
	Direct		10.855	Distance Learning and Telemedicine Loans and Grants	-	63,275
	Direct		10.890	Rural Development Cooperative Agreement Program	-	137,245
	14NM32	NH Assn of Conservation Districts	10.902	Soil and Water Conservation	-	95,413
	Direct		10.912	Environmental Quality Incentives Program	-	29,294
	14G319	Rockingham County Conserv Dist	10.912	Environmental Quality Incentives Program Total Environmental Quality Incentives Program		9,614 38.908
				Total Department of Agriculture		3,520,197
Donartmor	nt of Commerce				·	
Departmen	N21A013011	NERACOOS	11.012	Integrated Ocean Observing System (IOOS)	-	73,144
	N21A013012	NERACOOS	11.012	Integrated Ocean Observing System (IOOS)		176,509
				Total Integrated Ocean Observing System (IOOS)		249,653
	N21A013026	NERACOOS	11.017	Ocean Acidification Program (OAP)	-	30,528
	Direct		11.020	Cluster Grants	2,588	72,889
	Direct		11.417	Sea Grant Support	-	28,711
	12/23/20	University of Connecticut	11.417	Sea Grant Support Total Sea Grant Support		40,300 69,011
				••		09,011
	05052154	NH Department of Environmental Services	11.419	Coastal Zone Management Administration Awards	-	21,847
	061522110 061621107	NH Department of Environmental Services NH Department of Environmental Services	11.419 11.419	Coastal Zone Management Administration Awards Coastal Zone Management Administration Awards	-	10,064 1,411
	062922120	NH Department of Environmental Services	11.419	Coastal Zone Management Administration Awards	-	12,207
	11222186	NH Department of Environmental Services	11.419	Coastal Zone Management Administration Awards	-	9,422
	11222187	NH Department of Environmental Services	11.419	Coastal Zone Management Administration Awards Total Coastal Zone Management Administration Awards		84,013 138,964
	14G343	Rochester, NH (City of)	11.469	Congressionally Identified Awards and Projects	-	214,413
	Direct		11.999	Marine Debris Program		9,798
				Total Department of Commerce	2,588	785,256
Departmen	nt of Defense					
	Direct		12.300	Basic and Applied Scientific Research Total Department of Defense		22,663 22,663
	nt of Housing and Urban					
Developn	nent 12222124	NH Department of Health & Human Services	14.267	Continuum of Care Program	-	130,805
		•		Total Department of Housing and Urban Development		130,805

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Federal
Departmer	nt of the Interior 05172358	New Hampshire Fish & Game Dept.	15.634	State Wildlife Grants Total Department of the Interior	<u>\$ -</u>	\$ 9,265 9,265
Departmer	nt of Justice Direct		16.525	Grants to Reduce Domestic Violence, Dating Violence, Sexual Assault, and Stalking on Campus	-	79,451
	14NN46	New Hampshire Coalition Against Domestic Violence	16.575	Crime Victim Assistance Total Department of Justice	<u> </u>	109,860 189,311
Departmer	at of Labor					
Departmen	Direct		17.502	Occupational Safety and Health Susan Harwood Training Grants	-	68,528
	Direct		17.504	Consultation Agreements Total Department of Labor	-	429,022 497,550
Donortmor	nt of Transportation					
Departmer	051723103	NH Department of Safety	20.DOT	Other Department of Transportation Programs	-	76
Departmer	04072119 050119-022 05042231 05052126 05052127 05192132 10132144E 103118-028	NH Department of Transportation	20.205 20.205 20.205 20.205 20.205 20.205 20.205 20.205 20.205	Highway Planning and Construction Total Highway Planning and Construction Total Department of Transportation COVID-19 Coronavirus Relief Fund		 603 16,810 47,083 55,926 10,001 32,328 518,854 2,270 683,875 683,951
	54GB13	County of Cheshire	21.027	COVID-19 CORONAVIRUS STATE AND LOCAL FISCAL RECOVERY FUNDS	-	29,337
	10042221	NH Dept of Business & Economic Affairs	21.029	Coronavirus Capital Projects Fund Total Department of Treasury		209,248 279,822
National Fe	oundation on the Arts and the					
Humaniu	13Z164	NH State Council on the Arts	45.025	Promotion of the Arts Partnership Agreements	-	1,260
	948-20	New Hampshire Humanities Council, Inc.	45.129	Promotion of the Humanities Federal/State Partnership	-	310
	Direct		45.149	Promotion of the Humanities Division of Preservation and Access	-	9,702
	Direct		45.163	Promotion of the Humanities Professional Development	-	16,792
	ZOR28364121	American Council of Learned Societies	45.164	Promotion of the Humanities Public Programs Total National Foundation on the Arts and the Humanities	-	111,391 139,455

Federal Grantor/ Cluster	Direct Award or Pass-Through				Amount Passed Through to	Total Federal
Title	Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Subrecipient	Expenditures
Office of t	the Director of National Intelligence Direct		54.001	Intelligence Community Centers for Academic Excellence Total Office of the Director of National Intelligence	\$ - <u>\$</u>	135,668 135,668
Small Bus	siness Administration Direct Direct		59.037 59.037	COVID-19 Small Business Development Centers Small Business Development Centers Total Small Business Development Centers		251,975 834,207 1,086,182
	Direct		59.058	Federal and State Technology Partnership Program	-	104,075
	21603CNPP	NH Community Development Finance Authority	59.077	Community Navigator Pilot Program Total Small Business Administration		195,077 1,385,334
Departme	nt of Veterans Affairs Direct		64.034	VA Grants for Adaptive Sports Programs for Disabled Veterans and Disabled Members of the Armed Forces Total Department of Veterans Affairs		129,185 129,185
Environm	ental Protection Agency Direct		66.110	Healthy Communities Grant Program	-	1,772
	SNEP1-05	University of Southern Maine	66.129	Southeast New England Coastal Watershed Restoration Program	-	90,483
	10132172H	NH Department of Environmental Services	66.444	Lead Testing in School and Child Care Program Drinking Water (SDWA 1464(d))	-	44,532
	092122-102	NH Department of Environmental Services	66.461	Regional Wetland Program Development Grants	-	9,899
	020823103 120518-076	NH Department of Environmental Services NH Department of Environmental Services	66.605 66.605	Performance Partnership Grants Performance Partnership Grants Total Performance Partnership Grants Total Environmental Protection Agency	25,886 25,886	29,694 18,162 47,856 194,542
Departme	nt of Energy 7639025	Regents - University of California - Berkeley	81.DOE	Other Department of Energy Programs Total Department of Energy		299,871 299,871
Departme	nt of Education Direct		84.116	Fund for the Improvement of Postsecondary Education	5,631	139,854
	H323A170029 12072272	NH Department of Education NH Department of Education	84.323 84.323	Special Education - State Personnel Development Special Education - State Personnel Development Total Special Education - State Personnel Development	=======================================	39,233 33,410 72,643
	AWARD 7/1/20 Direct	New Hampshire Learning Initiative	84.325 84.325	Special Education - Personnel Development to Improve Services and Results for Children with Disabilities Special Education - Personnel Development to Improve Services and Results for Children with Disabilities Total Special Education - Personnel Development to Improve Services and Results for Children with Disabilities		10,776 209,574 220,350
	Direct		84.336	Teacher Quality Partnership Grants	-	171,918
	Direct		84.407	Transition Programs for Students with Intellectual Disabilities into Higher Education	-	351,001
	13D091	NH Department of Education	84.425C	COVID-19 Education Stabilization Fund	-	930,953

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
Departme	nt of Education (Continued) 13D091 Direct	NH Department of Education	84.425D 84.425E 84.425F	COVID-19 Education Stabilization Fund COVID-19 Education Stabilization Fund COVID-19 Education Stabilization Fund Total COVID-19 Education Stabilization Fund Total Department of Education	\$ - - - - 5,631	\$ 1,185,688 1,695,540 132,536 3,944,717 4,900,483
Election A	Assistance Commission 14UE59	Vermont Technical College	90.601	Northern Border Regional Development Total Election Assistance Commission		17,161 17,161
Departme	nt of Health & Human Services 230337	HeadRest	93.HHS	Other Department of Health and Human Services Programs	-	36,718
	Direct 05011910	NH Department of Health & Human Services	93.048 93.048	Special Programs for the Aging, Title IV, and Title II, Discretionary Projects COVID-19 Special Programs for the Aging, Title IV, and Title II, Discretionary Projects Total Special Programs for the Aging, Title IV, and Title II, Discretionary Projects		103,342 8,238 111,580
	09152138C	NH Dept of Agriculture Markets & Food	93.103	Food and Drug Administration Research	-	106,948
	1H79SM082999-01 S184F180016-20 84.184F	NH Department of Education NH Department of Education	93.104 93.104	Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED) Total Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED)	- - -	615,780 365,643 981,423
	Direct		93.110	Maternal and Child Health Federal Consolidated Programs	211,398	1,132,006
	14NN07 14NK15 031319-009	New Hampshire Coalition Against Domestic Violence New Hampshire Coalition Against Domestic Violence NH Department of Health & Human Services	93.136 93.136 93.136	Injury Prevention and Control Research and State and Community Based Programs Injury Prevention and Control Research and State and Community Based Programs Injury Prevention and Control Research and State and Community Based Programs Total Injury Prevention and Control Research and State and Community Based Programs	- - -	14,278 9,239 2,914 26,431
	Direct		93.184	Disabilities Prevention	14,775	422,627
	03252158 IH79SM082054-01 060618-019 Direct	NH Department of Education NH Department of Education NH Department of Health & Human Services	93.243 93.243 93.243 93.243	Substance Abuse and Mental Health Services Projects of Regional and National Significance Substance Abuse and Mental Health Services Projects of Regional and National Significance Substance Abuse and Mental Health Services Projects of Regional and National Significance Substance Abuse and Mental Health Services Projects of Regional and National Significance Total Substance and Mental Health Services Projects and National Significance	- - - - -	186,063 279,884 372,332 26,817 865,096
	Direct 14NK66	Lamprey Health Care	93.247 93.247	Advanced Nursing Education Workforce Grant Program Advanced Nursing Education Workforce Grant Program Total Advanced Nursing Education Workforce Grant Program	46,415 - 46,415	798,106 6,363 804,469
	19-166	University of Massachusetts	93.279	Drug Abuse and Addiction Research Programs	-	13,568
	14BB65 14NN40 14BB74	Camp Kenwood Evergreen Camp Yavneh Langdon Place of Dover - Genesis Healthcare	93.323 93.323 93.323	Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) Total Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)		22,555 54,730 45 77,330
	GC1030002	Dartmouth-Hitchcock Medical Center	93.393	Cancer Cause and Prevention Research	-	46,976

Federal Grantor/ Cluster Title	Direct Award or Pass-Through Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amount Passed Through to Subrecipient	Total Federal Expenditures
Departmen	nt of Health & Human Services					
(Continue	ed) 24881422	Assoc of University Centers on Disabilities (AUCD)	93.421	Strengthening Public Health Systems and Services through National Partnerships to Improve and Protect the Nation's Health	s - s	45.826
	Direct	Association of the state of the	93.434	Every Student Succeeds Act/Preschool Development Grants	- v	
					-	6,017,030
	Direct		93.464	ACL Assistive Technology	-	498,535
	092717-034	New Hampshire Department of Insurance	93.511	Affordable Care Act (ACA) Grants to States for Health Insurance Premium Review	-	1,232
	14NK18	New Hampshire Coalition Against Domestic Violence	93.556	MaryLee Allen Promoting Safe and Stable Families Program	-	36,452
	14NL13	Org for Refugee & Immigrant Success	93.576	Refugee and Entrant Assistance Discretionary Grants	-	3,350
	Direct		93.631	Developmental Disabilities Projects of National Significance	1,780	223,317
	Direct		93.632	University Centers for Excellence in Developmental Disabilities Education, Research, and Service	-	1,934
	203908781	Utah State University	93.632	University Centers for Excellence in Developmental Disabilities Education, Research, and Service Total University Centers for Excellence in Development Disabilities Education, Research, and Service		26,404 28,338
	1801NH - FOST, ADPT, CW	NH Department of Health & Human Services	93.658	Foster Care Title IV-E	-	37,071
	GSC 02/7/18 #11 062018-44C	NH Department of Health & Human Services NH Department of Health & Human Services	93.658 93.658	Foster Care Title IV-E Foster Care Title IV-E	-	2,450,702 170.892
	002018-44C	Nn Department of Health & Human Services	93.036	Total Foster Care Title IV-E		2,658,665
	120220#B	NH Department of Health & Human Services	93.665	COVID-19 Emergency Grants to Address Mental and Substance Use Disorders During COVID-19	-	11,045
	120220#B	NH Department of Health & Human Services	93.665	Emergency Grants to Address Mental and Substance Use Disorders During COVID-19 Total Emergency Grants to Address Mental and Substance Use Disorders During COVID-19		83,780 94.825
	Direct		93.732	Mental and Behavioral Health Education and Training Grants		1,267,596
	Direct		93.788	Opioid STR		210.483
					-	.,
	01182312 062018-22A	NH Department of Health & Human Services NH Department of Health & Human Services	93.791 93.791	Money Follows the Person Rebalancing Demonstration Money Follows the Person Rebalancing Demonstration	-	54,076 225.000
	002010-227	Wit Department of Health & Human oct vices	30.731	Total Money Follows the Person Rebalancing Demonstration		279,076
	NU58DP006298	NH Department of Health & Human Services	93.898	Cancer Prevention and Control Programs for State, Territorial and Tribal Organizations	-	(2,686)
	10132134	NH Department of Health & Human Services	93.958	Block Grants for Community Mental Health Services	581,748	1,415,103
	10132138A	NH Department of Health & Human Services	93.958	Block Grants for Community Mental Health Services Total Block Grants for Community Mental Health Services	581,748	60,493 1,475,596
				Total Department of Health & Human Services	856,116	17,462,807
Departme	nt of Homeland Security					
	197010 593010	NH Department of Safety NH Department of Safety	97.036 97.036	COVID-19 Disaster Grants - Public Assistance (Presidentially Declared Disasters) COVID-19 Disaster Grants - Public Assistance (Presidentially Declared Disasters)	-	23,557,083 10.990.980
	693017	NH Department of Safety NH Department of Safety	97.036	COVID-19 Disaster Grants - Public Assistance (Presidentially Declared Disasters)		9,149,227
		•		Total COVID-19 Disaster Grants - Public Assistance (Presidentially Declared Disasters)		43,697,290

Federal Grantor/ Cluster Direct Award or Pass-Through Title Entity Identifying Number	Pass-Through Grantor	AL No.	Program Title	Amor Pass Throug Subrec	ed h to	ll Federal enditures
Department of Homeland Security (Continued) 13S079 13S088 13S078	NH Department of Safety NH Department of Safety NH Department of State	97.067 97.067 97.067	Homeland Security Grant Program Homeland Security Grant Program Homeland Security Grant Program Total Homeland Security Grant Program Total Department of Homeland Security Total Expenditures of Federal Awards	\$	- - - - - - - - - - - - - - - - - - -	12,185 21,862 5,207 39,254 13,736,544

NOTE 1 BASIS OF PRESENTATION

The accompanying supplementary schedule of expenditures of federal awards (the Schedule) summarizes the expenditures of the University System of New Hampshire (USNH), which includes the University of New Hampshire (UNH), Plymouth State University (PSU), Keene State College (KSC), and Granite State College (GSC) under programs funded by the federal government for the year ended June 30, 2023. The information in this Schedule is presented in accordance with the requirements of Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (the Uniform Guidance). Because the Schedule presents only a selected portion of the operations of the University, it is not intended to and does not present the consolidated financial position, changes in net assets or cash flows of the University.

For purposes of the Schedule, federal awards include all grants, contracts and similar agreements entered into directly between the University and agencies and departments of the federal government pursuant to federal grants, contracts and similar agreements. The Schedule also denotes awards passed through to the University to other non-federal organizations.

NOTE 2 SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Expenditures for federal award programs are recognized as incurred using the accrual method of accounting and the cost accounting principles promulgated under applicable federal circulars. Under those cost principles, certain types of expenditures are not allowable or are limited as to reimbursement and, accordingly, are not reflected as expenditures in the accompanying Schedules. Expenditures also include a portion of costs associated with general operating activities of the respective institutions which are allocated to awards under negotiated formulas commonly referred to as facilities and administrative cost rates (note 3).

NOTE 3 FACILITIES AND ADMINISTRATIVE COSTS

UNH negotiated facilities and administrative cost rates in fiscal year 2019 with its cognizant agency, the U.S. Department of Health and Human Services (DHHS). The on-campus facilities and administrative cost rate in place for UNH is 50.5% of modified total direct costs effective July 1, 2019 until amended. Other rates for UNH facilities and administrative cost recovery range from 26.0% to 57.5% of modified total direct costs.

The on-campus facilities and administrative cost rate in place for PSU is 63.9% of direct salaries and wages from July 1, 2020 until amended. The off-campus rate for PSU facilities and administrative cost recovery is 21.1% of direct salaries and wages.

The on-campus facilities and administrative cost rate in place for KSC is 53.4% of direct salaries and wages from July 1, 2020 until amended. The off-campus rate for KSC facilities and administrative cost recovery is 21.6% of direct salaries and wages.

NOTE 3 FACILITIES AND ADMINISTRATIVE COSTS (CONTINUED)

The on-campus facilities and administrative cost rate in place for GSC is 57.3% of direct salaries and wages from July 1, 2020 until amended. The off-campus rate for GSC facilities and administrative cost recovery is 34.8% of direct salaries and wages.

NOTE 4 FEDERAL PERKINS LOAN PROGRAM (ASSISTANCE LISTING 84.038)

The Perkins Loan Program listed below is administered directly by USNH, and balances and transactions relating to this program are included in USNH's financial statements. The outstanding Perkins Notes Receivable balance as of June 30, 2023, is \$4,938,955.

NOTE 5 FEDERAL DIRECT STUDENT LOANS (ASSISTANCE LISTING 84.268)

Federally guaranteed loans issued to USNH students through the Federal Direct Loan Program (FDL), includes Direct Subsidized and Unsubsidized Stafford Loans, and Direct Parent Loans for Undergraduate Students. These distributions and the related funding sources are not included in the System's financial statements. Amounts distributed for the FDL program during the year ended June 30, 2023, are summarized as follows:

Stafford Loans:	
UNH	\$ 62,121,317
PSU	20,378,127
KSC	12,507,432
GSC	3,876,704
Total Stafford Loans	98,883,580
Plus Loans:	
UNH	26,804,395
PSU	8,804,110
KSC	5,886,098
GSC	52,902
Total Plus Loans	41,547,505
Total Federal Direct Student Loans	\$ 140,431,085

UNIVERSITY SYSTEM OF NEW HAMPSHIRE SCHEDULE OF FINDINGS AND QUESTIONED COSTS YEAR ENDED JUNE 30, 2023

Section I – Summary of Auditors' Results Financial Statements Unmodified 1. Type of auditors' report issued: 2. Internal control over financial reporting: Material weakness(es) identified? _____ yes ____ x ___ no _____ yes ____ x ___ none reported Significant deficiency(ies) identified? 3. Noncompliance material to financial statements noted? _____ yes ____ x ___ no Federal Awards 1. Internal control over major federal programs: Material weakness(es) identified? _____ yes ____ x ___ no • Significant deficiency(ies) identified? _____x yes _____ none reported 2. Type of auditors' report issued on Unmodified compliance for major federal programs: 3. Any audit findings disclosed that are required to be reported in accordance with 2 CFR 200.516(a)? <u>x</u> yes _____ no Identification of Major Federal Programs **Assistance Listing Numbers** Name of Federal Program or Cluster Various Research and Development Cluster 84.425C, 84.425D, 84.425E, 84.425F, 84.425W COVID-19 - Education Stabilization Fund COVID-19 - Disaster Grants - Public Assistance 97.036 Dollar threshold used to distinguish between Type A and Type B programs: \$3,000,000 Auditee qualified as low-risk auditee? _____ x ____ yes _____ no

UNIVERSITY SYSTEM OF NEW HAMPSHIRE SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED) YEAR ENDED JUNE 30, 2023

Section II – Financial Statement Findings

Our audit did not disclose any matters required to be reported in accordance with *Government Auditing Standards*.

Section III - Findings and Questioned Costs - Major Federal Programs

2023 - 001

Federal Agency: Department of Education

Federal Program Title: Education Stabilization Fund

Assistance Listing Number: 84.425F

Federal Award Identification Number and Year: P425F203030; award year 2020-21

Award Period: July 01, 2022 – June 30, 2023

Type of Finding: Significant Deficiency in Internal Control over Compliance and Other Matters

Criteria or Specific Requirement:

The Code of Federal Regulations, 2 CFR 200.303, non-Federal entities receiving Federal awards are required to establish and maintain internal controls designed to reasonably ensure compliance with federal laws, regulations and program compliance requirements. There are three components to reporting for the Higher Education Emergency Relief Fund (HEERF): 1) public reporting on the (a)(1) Student Aid Portion; 2) public reporting on the (a)(1) Institutional Portion (a)(2) and (a)(3) subprograms (Quarterly Reporting Form), as applicable; and 3) the annual report.

Condition:

During our testing of HEERF reporting requirements on the System, we noted one of the three quarterly reports tested for Granite State College was published to the College's website outside of the 10-day timeframe requirement.

Context:

The College's policies and procedures did not successfully track the compliance to reporting requirements, specifically the timely submission of the reports to the College's website.

Cause:

The policies and procedures of the College did not ensure that grant reporting compliance requirements were timely met.

Questioned Costs:

None

Possible Asserted Effect:

Third parties do not have timely access to funding and expenditure information.

Repeat Finding:

Yes, 2022-001

UNIVERSITY SYSTEM OF NEW HAMPSHIRE SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED) YEAR ENDED JUNE 30, 2023

Section III – Findings and Questioned Costs – Major Federal Programs (Continued)

2023 - 001 (Continued)

Auditor's Recommendation:

We recommend the College monitor and review the policies and procedures in place to ensure timely completion and submission of reports.

Views of Responsible Officials:

There is no disagreement with the audit finding.

