## **CORNELL UNIVERSITY**

Consolidated Financial Statements
June 30, 2022 and 2021



#### **Report of Independent Auditors**

To The Board of Trustees of Cornell University

#### **Opinion**

We have audited the accompanying consolidated financial statements of Cornell University and its subsidiaries (the "University"), which comprise the consolidated statements of financial position as of June 30, 2022 and 2021, and the related consolidated statements of activities for the year ended June 30, 2022 and of cash flows for the years ended June 30, 2022 and 2021, including the related notes (collectively referred to as the "consolidated financial statements").

In our opinion, the accompanying consolidated financial statements present fairly, in all material respects, the financial position of the University as of June 30, 2022 and 2021, and the changes in its net assets for the year ended June 30, 2022 and its cash flows for the years ended June 30, 2022 and 2021 in accordance with accounting principles generally accepted in the United States of America.

#### Basis for Opinion

We conducted our audit in accordance with auditing standards generally accepted in the United States of America (US GAAS). Our responsibilities under those standards are further described in the Auditors' Responsibilities for the Audit of the Consolidated Financial Statements section of our report. We are required to be independent of the University and to meet our other ethical responsibilities, in accordance with the 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 audit opinion.

#### **Other Matter**

We previously audited the consolidated statement of financial position as of June 30, 2021, and the related consolidated statements of activities and cash flows for the year then ended (the statement of activities is not presented herein), and in our report dated October 22, 2021, we expressed an unmodified opinion on those consolidated financial statements. In our opinion, the information set forth in the accompanying summarized financial information for the year ended June 30, 2021 is consistent, in all material respects, with the audited consolidated financial statements from which it has been derived.

#### Responsibilities of Management for the Consolidated Financial Statements

Management is responsible for the preparation and fair presentation of the consolidated 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 consolidated 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 University's ability to continue as a going concern for one year after the date the financial statements are issued.

#### Auditors' Responsibilities for the Audits of the Consolidated 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 US GAAS 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 US GAAS, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the consolidated 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 consolidated financial statements.
- Obtain an understanding of internal control relevant to the University 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 University'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 consolidated financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the University'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.

Rochester, New York October 17, 2022

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# CORNELL UNIVERSITY CONSOLIDATED STATEMENTS OF FINANCIAL POSITION

AS OF JUNE 30, 2022 AND JUNE 30, 2021 (in thousands)

		2022	2021
Assets			
	Cash and cash equivalents	\$ 826,880	\$ 744,927
	Accounts receivable, net (note 3-A)	691,100	611,571
	Contributions receivable, net (note 3-B)	803,204	778,171
	Prepaid expenses and other assets	153,225	142,739
	Investments (note 4)	10,516,716	10,603,428
	Right of use assets-operating leases, net (note 10)	413,551	448,191
	Right of use assets-finance leases, net (note 10)	52,194	111,456
	Land, buildings, and equipment, net (note 5)	4,392,485	4,314,495
	Funds held in trust by others (note 6)	111,944	152,751
	Total assets	\$ 17,961,299	\$ 17,907,729
Liabilitie	s		
	Accounts payable and accrued expenses	\$ 463,843	\$ 606,651
	Deferred revenue and other liabilities	426,884	434,638
	Obligations under split interest agreements (note 6)	138,454	137,099
	Deferred benefits (note 7)	577,217	688,760
	Funds held for others (note 8)	118,982	133,410
	Operating lease liabilities (note 10)	428,728	458,617
	Finance lease liabilities (note 10)	56,169	121,949
	Bonds and notes payable (note 9)	2,036,670	1,876,730
	Total liabilities	\$ 4,246,947	\$ 4,457,854
Net asset	s (note 12)		
	Without donor restrictions	4,109,936	3,833,101
	With donor restrictions	9,604,416	9,616,774
	Total net assets	13,714,352	13,449,875
	Total liabilities and net assets	\$ 17,961,299	\$ 17,907,729

The accompanying notes are an integral part of the consolidated financial statements.

#### CORNELL UNIVERSITY CONSOLIDATED STATEMENTS OF ACTIVITIES FOR THE YEAR-ENDED JUNE 30, 2022 (in thous ands)

(WITH SUMMARIZED INFORMATION FOR THE YEAR-ENDED JUNE 30, 2021)

	Without Donor	With Donor	2022	2021
	Restrictions	Restrictions	Total	Total
Operating revenues and other support				
Tuition and fees (scholarship allowance				
\$513,429 and \$453,214)	\$ 876,328	\$ -	\$ 876,328	\$ 792,381
State and federal appropriations	152,400	-	152,400	143,545
Grants, contracts and similar agreements				
Direct	873,143	-	873,143	737,436
Indirect cost recoveries	215,008	-	215,008	199,281
Contributions	4,553	298,424	302,977	365,894
Investment return, distributed	73,629	270,627	344,256	350,298
Medical Physician Organization	1,304,677	-	1,304,677	1,162,542
Auxiliary enterprises Educational activities and other sales and	173,611	-	173,611	109,526
services	868,212	-	868,212	730,657
Net assets released from restrictions	577,371	(577,371)		
Total operating revenues and other support	5,118,932	(8,320)	5,110,612	4,591,560
Operating expenses (Note 11)				
Compensation and benefits	3,311,962	-	3,311,962	3,060,643
Supplies, services and other	1,181,429	-	1,181,429	961,148
Maintenance and facilities	156,002	-	156,002	146,029
Interest (note 9)	34,296	-	34,296	30,940
Depreciation	303,434		303,434	305,381
Total operating expenses	4,987,123	-	4,987,123	4,504,141
Change in net assets from operating activities	131,809	(8,320)	123,489	87,419
Non-operating revenues and (expenses)				
State appropriations for capital acquisitions	15,830	_	15,830	19,931
Grants, contracts and similar agreements for capital acquisitions	4,134	_	4,134	2,751
Contributions for capital acquisitions,	, -		, -	,
trusts and endowments Investment return, net of amount	-	403,762	403,762	309,121
distributed	(75,891)	(395,734)	(471,625)	2,587,214
Change in value of split interest agreements	1,899	(19,669)	(17,770)	36,919
Pension and postretirement changes Swap interest and change in value of	124,855	-	124,855	63,226
interest rate swaps	99,562	-	99,562	43,071
Other	(17,773)	13	(17,760)	(20,609)
Net assets released for capital acquisitions and reclassifications	(7,590)	7,590		
Change in net assets from non-operating activities	145,026	(4,038)	140,988	3,041,624
Change in net assets	276,835	(12,358)	264,477	3,129,043
Net assets, beginning of the year	3,833,101	9,616,774	13,449,875	10,320,832
Net assets, end of the year	\$ 4,109,936	\$ 9,604,416	\$13,714,352	\$13,449,875

#### CORNELL UNIVERSITY

#### CONSOLIDATED STATEMENTS OF CASH FLOWS

FOR THE YEARS-ENDED JUNE 30, 2022 AND JUNE 30, 2021 (in thousands)

	2022	2021
Cash flows from operating activities		_
Change in net assets	\$ 264,477	\$ 3,129,043
Adjustments to reconcile change in net assets		
to net cash provided/(used) by operating activities		
Proceeds from contributions for capital acquisitions, trusts and endowments	(324,340)	(321,503)
Depreciation and amortization	288,376	290,351
Net realized and unrealized (gain)/loss on investments	186,043	(2,884,628)
Pension and postretirement changes	(124,855)	(63,226)
Change in unrealized (gain)/loss interest rate swaps	(125,486)	(70,239)
Loss on disposals of land, building, and equipment	2,222	20,006
Non-cash lease expense	6,400	8,818
State appropriations for capital acquisitions	(15,830)	(19,931)
Other adjustments	(13,353)	(11,539)
Change in assets and liabilities	, ,	· · · /
Accounts receivable, net, other than student loans	(85,391)	(101,468)
Contributions receivable, net	(32,176)	428
Prepaid expenses and other assets	(9,352)	(8,715)
Accounts payable and accrued expenses	(19,556)	62,135
Deferred revenue and other liabilities	888	(779)
Funds held in trust by others	99	(3,718)
Obligations under split interest agreements	1,355	190
Deferred benefits	20,488	31,110
Net cash provided/(used) by operating activities	20,009	56,335
Cash flows from investing activities		
Proceeds from the sale and maturities of investments	7,024,596	5,789,558
Purchase of investments	(7,102,925)	(5,641,345)
Acquisition of land, buildings, and equipment (net)	(372,869)	(359,455)
Student loans granted	(5,248)	(5,190)
Student loans repaid	10,967	13,244
Change in funds held for others, net of unrealized (gain)/loss on investments	4,111	3,774
Net cash used by investing activities	(441,368)	(199,414)
Cash flows from financing activities	(111,500)	(177,111)
Proceeds from contributions for capital acquisitions, trusts and endowments	324,340	321,503
Proceeds from state appropriations for capital acquisitions	15,830	19,931
Principal payments of bonds, notes payable and finance leases	(175,216)	(224,507)
Proceeds from issuance of bonds and notes payable	347,000	194,988
Government advances for student loans	(8,642)	(15,392)
Net cash provided by financing activities	503,312	296,523
Net change in cash and cash equivalents	81,953	153,444
Cash and cash equivalents, beginning of year	744,927	591,483
Cash and cash equivalents, end of year	\$ 826,880	\$ 744,927
Supplemental disclosure of cash flow information	Ψ 020,000	Ψ /11,927
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Cash paid for interest	\$ 49,353 \$ 2,234	\$ 45,969 \$ (15,025)
Increase/(decrease) in construction payables, non-cash activity Right-of-use assets acquired under finance leases	\$ 2,234 \$ 1,646	\$ (15,025) \$ 2,174
		\$ 3,174
Right-of-use assets acquired under operating leases Gifts-in-kind	\$ 25,704 \$ 4,626	\$ 41,092 \$ 4,805
The accompanying notes are an integral part of the consolidated financial statements	φ 4,020	\$ 4,805

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

#### 1. SIGNIFICANT ACCOUNTING POLICIES

#### A. Description of the Organization

Founded in 1865, Cornell University ("the University") is dedicated to a mission of learning, discovery, and engagement. Cornell is a private university, the federal land-grant institution of New York State, and a member of the Ivy League. Cornell administers four contract colleges, which the University operates on behalf of the State University of New York and the results of their operations are included in the consolidated financial statements. Described as the first truly American university because of its founders' revolutionary egalitarian and practical vision of higher education, the University is dedicated to its land-grant mission of outreach and public engagement. Cornell's community includes nearly 27,000 students, over 4,700 faculty, and approximately 304,800 alumni who live and work across the globe.

The University comprises nine undergraduate units and four graduate and professional colleges and schools in Ithaca, New York; two medical graduate and professional units, together with its physician organization, collectively referred to as "Weill Cornell Medicine" or "WCM", in New York City, and "Weill Cornell Medicine - Qatar" in Doha, Qatar. The Cornell Tech campus, also in New York City, offers graduate programs in applied sciences, including three programs offered jointly with the Technion - Israel Institute of Technology under the auspices of the Joan and Irwin Jacobs Technion-Cornell Institute.

The University is subject to the common administrative authority and control of the Cornell University Board of Trustees. The University is prohibited from using funds attributable to the contract colleges (i.e., those colleges operated by the University on behalf of New York State) for other units of the University. Except as specifically required by law, the contract and endowed colleges at Ithaca, Cornell Tech, and WCM are, to the extent practicable, governed by common management principles and policies determined at the private discretion of the University. In addition to the activities of the endowed and contract colleges, the activities of the University's subsidiaries and certain affiliated organizations are included in the consolidated financial statements. All significant intercompany transactions and balances are eliminated in the accompanying consolidated financial statements.

#### **B.** Basis of Presentation

The accompanying consolidated financial statements are prepared in accordance with U.S. generally accepted accounting principles ("GAAP"). Net assets, revenues, gains, and losses are categorized based on the existence or absence of donor-imposed restrictions.

The University's Board of Trustees, with consideration to the actions, reports, information, advice, and counsel provided by its duly constituted committees and appointed officers of the University, including University Counsel, has instructed the University to preserve the historical dollar value of donor-restricted (true) endowment funds, absent explicit donor direction to the contrary. As a result, the University classifies as net assets with donor restrictions the original gift value of true endowments, plus any subsequent gifts and accumulations made in accordance with the directions of the applicable gift instruments.

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

Net assets with donor restrictions also include gifts and appropriations from the endowment that can be expended, but for which the donors' purpose restrictions have not yet been met, as well as net assets with explicit or implied time restrictions, such as pledges and split-interest agreements. Expiration of donor restrictions is reported in the consolidated statements of activities as a reclassification from net assets with donor restrictions to net assets without donor restrictions on the net assets released from restriction lines. Net assets without donor restrictions are the remaining net assets of the University.

Transfers from net assets without donor restrictions to net assets with donor restrictions are primarily the result of donor redesignations or matching funds that are added to donor gift funds which then take on the same restrictions as the donor gift.

The University's measure of operations as presented in the consolidated statements of activities includes revenue and expenses related primarily to educational and training programs, research activities, contributions for operating programs, allocation of endowment spending for operations, medical services, and other revenues.

The University's non-operating activity within the consolidated statements of activities includes grants, contracts and appropriations for capital acquisition; contributions to the endowment and for building construction and renovation; investment returns net of endowment spending for operations and other activities related to the endowment; swap interest and change in value of interest rate swaps; long-term benefit plan obligation; and certain nonrecurring items.

The preparation of the consolidated financial statements in conformity with U.S. GAAP requires management to make estimates and assumptions that affect the reported amounts of assets, liabilities, revenues, and expenses during the reporting period. Management's assumptions are related primarily to the appropriate inputs and discount rate for fair-value calculations, the discount rate for pension and postretirement benefit obligations, allowances for doubtful accounts and implicit price concessions, self-insured risks, and disclosure of contingent assets and liabilities. Actual results may differ from those estimates.

#### C. Income Taxes

The University is a not-for-profit organization as described in Section 501(c)(3) of the Internal Revenue Code. It is generally exempt from income taxes on related income under the appropriate sections of the Internal Revenue Code. In accordance with the accounting standards, the University evaluates its income tax position each fiscal year to determine whether the position is more likely than not to be sustained if examined by the applicable taxing authority. This review had no material impact on the University's consolidated financial statements.

#### D. Fair-Value Hierarchy

The University values certain financial assets and liabilities, on a recurring basis, following a hierarchy that categorizes and prioritizes the sources used to measure and disclose fair value. Fair value is defined as the price associated with an orderly transaction between market participants at the measurement date. This fair-value hierarchy is categorized into three levels based on inputs that market participants would use in valuing the financial instruments, which is based on market data obtained from sources independent of the University. The hierarchy of

Notes to Consolidated Financial Statements (dollars in thousands)

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inputs used to measure fair value, and the primary valuation methodologies used by the University for assets and liabilities measured at fair value, are disclosed below.

The fair value of Level 1 securities is based upon quoted prices in accessible active markets for identical assets. Market price data is generally obtained from exchange or dealer markets. The University does not adjust the quoted price for such assets.

The fair value of Level 2 securities is based upon quoted prices for similar instruments in active markets, quoted prices for identical or similar instruments in markets that are not active, and model-based valuation techniques for which all significant assumptions are observable in the market or can be corroborated by observable market data. Inputs are obtained from various sources, including market participants, dealers, and brokers. In determining the fair value of financial instruments, the University considers such factors as interest-rate yield curves, duration of the instrument, and counterparty credit risk. The fair value of Level 3 securities is based upon valuation techniques that use significant unobservable inputs.

Inputs used in applying the various valuation techniques refer to the assumptions that are used to make valuation decisions. Inputs may include price information, credit data, liquidity statistics, and other factors. A financial instrument's level within the fair-value hierarchy is based on the lowest level of any input that is significant to the fair-value measurement. The University considers observable data to be market data that is readily available, reliable, and provided by independent sources. The categorization of a financial instrument within the fair-value hierarchy is, therefore, based upon the pricing transparency of the instrument and does not correspond to the University's perceived risk of that instrument.

#### E. Cash and Cash Equivalents

Cash and cash equivalents include cash on hand and in bank accounts, money market funds, and other temporary investments held for working capital purposes with an original maturity term of ninety days or less. The carrying amount of cash equivalents approximates fair value because of their short terms of maturity. Short-term highly liquid investments held within the University's investment portfolio are classified as short-term investments rather than cash equivalents and restricted cash is defined as that which is legally restricted to withdrawal and usage.

#### F. Investments

The University's investments are recorded in the consolidated financial statements at fair value. The values of publicly traded securities are based on quoted market prices and exchange rates, if applicable. The fair value of non-marketable securities is generally based on valuations provided by external investment managers. These investments are generally less liquid than other investments. The values reported by the general partner or investment manager may differ from the values that would have been reported had a ready market for these securities existed. The University exercises due diligence in assessing the policies, procedures, and controls implemented by its external investment managers and believes the carrying amount of these assets is a reasonable estimate of fair value.

**Notes to Consolidated Financial Statements** (dollars in thousands)

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Investment income is recorded on an accrual basis. Purchases and sales of investment securities are reflected on a trade date basis. Realized gains and losses are calculated using average cost for securities sold.

Investment return, distributed included in operating revenues and other support consists of amounts appropriated by the Board of Trustees from the pooled endowment, as well as income and realized gains and losses on investments from working capital and non-pooled endowments and similar funds. Any difference between total return and amounts appropriated from the pooled endowment, and income and realized gains reinvested per donor restrictions are reported as non-operating activities.

#### **G.** Derivative Instruments

The University has approved the use of derivatives by outside investment managers, based on investment guidelines negotiated when a manager is appointed. The derivatives are used to adjust fixed-income durations and rates, create synthetic exposures to certain types of investments, hedge foreign currency fluctuations as well as adjust or hedge equity exposures. The value of these derivative positions is reflected in the net asset value of the respective fund. The change in the fair value of a derivative instrument held for investment is included in the non-operating investment return in the consolidated statements of activities.

In addition, the University holds other derivatives to manage its exposure to interest-rate risk related to its current or future long-term debt. These instruments are recorded at fair value as prepaid or accrued expenses in the consolidated statements of financial position. Swap interest and change in fair value are recorded as non-operating activities in the consolidated statements of activities.

Derivatives involve counterparty credit exposure. The University minimizes this exposure and manages counterparty risks by limiting swap exposure for each counterparty and monitoring the financial health of swap counterparties. The University has structured swap documents to limit maximum loss in the event of counterparty default.

#### H. Endowments

The responsibility for accepting, preserving, and managing those funds entrusted to the University rests, by law, with the Board of Trustees; however, the Trustees have delegated authority for investment decisions to the Investment Committee of the Board of Trustees. The Investment Committee determines investment policy, objectives, and guidelines, including allocation of assets between classes of investments.

The University's investment objective for its endowment assets is to maximize total return within reasonable risk parameters, specifically to achieve a total return, net of expenses, of at least five percent above inflation, as measured by the Consumer Price Index over a full market cycle (typically five to ten years) for all current assets and any future contributions. The achievement of favorable investment returns enables the University to distribute over time increasing amounts from the endowment, so that present and future needs can be treated equitably in inflation-adjusted terms. Diversification is a key component of the University's

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

standard for managing and investing endowment funds, and asset allocation targets are subject to ongoing reviews by the Investment Committee.

The University applies the "prudent person" standard when deciding whether to appropriate or accumulate endowment funds and considers the following factors: the duration and preservation of the endowment fund; the purposes of the institution and the endowment fund; the general economic conditions, including the potential effect of inflation or deflation; the expected total return of the fund; other resources of the University; the needs of the University and the fund to make distributions and preserve capital; and the University's investment policy.

The Board authorizes a total annual payout distribution from endowment funds within a target range of 4.4 percent of a twenty-eight-quarter rolling average of the unit fair value, plus or minus 0.75 percent. The Trustees may occasionally make step adjustments, either incremental or decremental, based on prior investment performance, current market conditions, or any of the factors for prudent judgment described above. Total distributions, or spending, are presented as investment return, distributed, on the consolidated statements of activities, and includes endowment payout and an administrative fee, net of direct investment expenses, that supports the investment and stewardship costs of the University endowment.

The New York Prudent Management of Institutional Funds Act ("NYPMIFA") established a requirement related to appropriations from endowments for which the fair value falls below the historic dollar value ("underwater"). In compliance with NYPMIFA, the University notified available donors, who had established endowments before September 17, 2010, of the new law. It offered these donors the option of requiring the University to maintain historical dollar value for their endowment funds. A minority of donors requested this option; for those who did, the University has designed procedures to ensure that the University maintains historical dollar value by not expending the payout on any underwater fund.

#### I. Split-Interest Agreements and Funds Held in Trust by Others

The University's split-interest agreements with donors consist primarily of charitable gift annuities, pooled income funds, and charitable trusts for which the University serves as trustee. Assets held in trust are either separately invested or included in the University's investment pools in accordance with the agreements. Contributions of split-interest agreements, net of related liabilities, increase net assets with donor restrictions. Liabilities associated with charitable gift annuities and charitable trusts represent the present value of the expected payments to the beneficiaries based on the terms of the agreements. Pooled income funds are recognized at the net present value of the net assets expected at a future date. Gains or losses resulting from changes in fair value, changes in assumptions, and amortization of discount are recorded as changes in value of split-interest agreements in the appropriate restriction categories in the non-operating section of the consolidated statements of activities.

Funds held in trust by others represent resources that are not in the possession or under the control of the University. These funds are administered by outside trustees, with the University receiving income or residual interest. Funds held in trust by others are recognized when the irrevocable trust is established or the University is notified of its existence at the estimated fair value of assets or the present value of future cash flows due to the University. Gains or losses

**Notes to Consolidated Financial Statements** (dollars in thousands)

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resulting from changes in fair value are recorded as non-operating activities in the consolidated statements of activities.

#### J. Land, Buildings, and Equipment, Net

Land, buildings, and equipment are stated in the consolidated statements of financial position at cost on the date of acquisition or at fair value on the date of donation, net of accumulated depreciation. Depreciation is computed using the straight-line method over the estimated useful life of the asset and is reflected as an operating expense. Useful lives range from three to fifteen years for equipment and fifteen to fifty years for buildings and improvements. Expenditures associated with the construction of new facilities are recorded as construction in progress until the projects are completed.

The University's collections of art, books, and other property have been acquired through purchases and contributions since the University's inception. They are recognized as capital assets and are reflected, net of accumulated depreciation, in the consolidated statements of financial position. A collection received as a gift is recorded at fair value as an increase in net assets in the year in which it is received.

#### K. Leases

The University determines if an arrangement is a lease or contains a lease at a contract's inception. A contract is determined to be or contain a lease if the contract conveys the right to control the use of identified property, plant, or equipment (an identified asset) in exchange for consideration. The University determines these assets are leased because the University has the right to obtain substantially all of the economic benefits from and the right to direct the use of the identified asset. Assets in which the supplier or lessor has the practical ability, the right to substitute alternative assets for the identified asset and would benefit economically from the exercise of its right to substitute the asset are not considered to be or contain a lease, because the University determines it does not have the right to control and direct the use of the identified asset. The University's lease agreements do not contain any material residual value guarantees or material restrictive covenants.

In evaluating its contracts, the University separately identifies lease and non-lease components, such as common area and other maintenance costs, for its office buildings, apartments, and vehicles. The University has elected the practical expedient to not separate lease and non-lease components and classifies the contract as a lease if consideration in the contract allocated to the lease component is greater than the consideration allocated to the non-lease component.

Leases result in recognition of right-of-use ("ROU") assets and lease liabilities on the consolidated statements of financial position. ROU assets represent the right to use an underlying asset for the lease term. Lease liabilities represent the obligation to make lease payments arising from the lease, measured on a discounted basis. The University determines lease classification as operating or finance at the lease commencement date. ROU assets and lease liabilities for operating and finance leases are included in the consolidated statements of financial position and presented separately based on the classification of the underlying lease arrangement.

#### **Notes to Consolidated Financial Statements** (dollars in thousands)

June 30, 2022 and 2021

At lease inception, the lease liability is measured at the present value of the lease payments over the lease term. The ROU asset equals the lease liability adjusted for any initial direct costs, prepaid or deferred rent, and lease incentives. For the initial and subsequent measurement of all lease liabilities, the discount rate is based on the rate implied within the lease or on the University's incremental borrowing rate using a period comparable with the lease term.

The lease term may include options to extend or terminate the lease that the University is reasonably certain to exercise. Operating lease expense is generally recognized on a straight-line basis over the lease term.

#### L. Revenue

#### **Tuition and fees**

Tuition and mandatory fees revenue is recognized within the fiscal year in which educational services are provided. Institutional financial aid reduces the published price of tuition for students receiving such aid. Payments received in advance for summer session courses for credit toward a degree are recorded as deferred revenue.

#### **State and Federal Appropriations**

Revenue primarily consists of annual New York State appropriations through the legislative process and federal funding to Land Grant institutions via the Hatch, Smith-Lever, and other Acts in support of the contract colleges, and it is recognized over the fiscal year. This funding is considered a nonreciprocal conditional transaction with donor imposed restrictions. Condition(s) and restrictions are met in the same year and revenue is recorded within net assets without donor restrictions.

#### **Grants and Contracts**

Revenue under grants, contracts, and similar agreements comprise federal and non-federal (e.g., state, private foundation) grants and contracts. The funding may represent a reciprocal transaction in exchange for a commensurate benefit in return, or it may be a nonreciprocal transaction in which the resources provided are for the benefit of the University, the funding organization's mission, or the public at large. All federal grants and non-federal grants with similar restrictions on spending are conditional, and revenue is recognized when expenditures are incurred. When the condition(s) and restrictions are met within the same year, revenue is recorded within net assets without donor restrictions. Unconditional non-exchange revenue is recognized in full when the contribution is received or a qualifying promise to give has been made, generally when the agreement is finalized. Revenues from exchange transactions are recognized as performance obligations satisfied, whether milestones are achieved or related costs are incurred. Amounts received in advance for which revenue recognition criteria have not been met are recorded as deferred revenues.

Grants, contracts, and similar agreements typically provide for reimbursement of indirect costs based on predetermined rates negotiated with the University's cognizant federal agency or separately negotiated with a non-federal sponsor. Indirect cost recoveries on federally sponsored programs, such as the recovery of facilities and administrative (F&A) costs, are normally at reimbursement rates negotiated with the University's cognizant agency, the Department of

#### Notes to Consolidated Financial Statements (dollars in thousands)

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Health and Human Services. The University has entered into agreements with the federal government that define the rates at which the University can be reimbursed for F&A costs applicable to federal awards through June 30, 2026 (Ithaca campus) and June 30, 2021 (Weill Cornell Medicine). Although expired, in accordance with federal regulations the Weill Cornell Medicine agreement remains in effect, using provisional rates, until such time a new agreement is reached.

Additional information regarding grant and contract revenue is presented below.

#### GRANTS, CONTRACTS AND SIMILAR AGREEMENTS

2022	Exchange	Non	-Exchange	2	2022 Total
Federal	\$ 18,967	\$	737,151	\$	756,118
State & local	47,297		12,228		59,525
Private	210,586		61,922		272,508
Total Grants, contracts and similar agreements	\$ 276,850	\$	811,301	\$	1,088,151

2021	Exchange	Non	-Exchange	2	021 Total
Federal	\$ 16,692	\$	615,663	\$	632,355
State & local	33,301		9,808		43,109
Private	205,068		56,185		261,253
Total Grants, contracts and similar agreements	\$ 255,061	\$	681,656	\$	936,717

Federal revenue is primarily nonreciprocal and conditional. A significant portion of private revenue is received in exchange for benefit to the Qatar Foundation related to the operation of Weill Cornell Medicine - Qatar. On June 30, 2022, the University has unrecorded conditional agreements of \$1,844,568.

#### **Contributions**

Contributions, including unconditional promises to give (pledges), are recognized as revenues in the appropriate category of net assets in the period received. A pledge is recorded at the present value of estimated future cash flows, based on an appropriate discount rate determined by management at the time of the contribution. Amortization of this discount in subsequent years is included in contribution revenue. A contribution of assets other than cash is recorded at its estimated fair value on the contribution date. Contributions for capital projects, endowments, and similar funds are reported as non-operating revenues.

The presence of both a barrier and a right of return make a contribution conditional. Conditional promises to give to the University are not recognized until the conditions are satisfied. Net assets with donor restrictions include contributions to the University and to the Cornell University Foundation (the "Foundation"), an affiliated entity that is included in the consolidated financial statements. The Foundation maintains a donor-advised fund for which the donors can make recommendations to the fund's trustees regarding distributions to the University or other charitable organizations. Distributions from the Foundation to external charitable organizations are recorded as non-operating expenses.

June 30, 2022 and 2021

#### **Medical Physician Organization**

The Medical Physician Organization ("MPO") provides the management structure for the practice of medicine for all WCM physicians at the academic medical center and various clinical practice sites throughout New York City and surrounding areas. MPO revenue represents patient care and management service agreement fees. In addition to generating clinical practice revenue, MPO members may provide instruction and conduct research activities.

MPO patient care revenue is consideration received in exchange for clinical health care services provided to patients. The patient is the customer, regardless of the payor. The contract with the patient exists when the parties have approved the contract for clinical health care services either in writing, verbally or implicitly, based on the MPO's customary business practice. Outpatient services are recognized as the service is provided.

For Medicare, Medicaid, and commercial payors, the transaction price is the amount the MPO expects to be entitled to under the contract, including explicit price concessions. For self-pay, deductibles, and co-payments, the transaction price is reduced by implicit price concessions, including estimates of uncollectible amounts. These estimates are based on policies and customary business practices of providing service regardless of the ability to pay, combined with historical collection rates.

The MPO uses a portfolio approach to account for categories of patient contracts rather than recognizing revenue on an individual contract basis. The contracts are categorized and grouped based on the service provided, the payor, and the service location. Based on historical collection trends and other analyses, the MPO believes that revenue recognized using the portfolio approach approximates the revenue that would have been recognized had an individual contract approach been used.

Revenue from management service agreement fees is consideration received in exchange for services provided to an external healthcare provider. Under terms of these contractual arrangements, WCM physicians provide services such as patient care or supervision and teaching of medical staff. The agreements are typically for a one-year term, and consideration is a fixed amount. Revenue is recognized throughout the fiscal year as services are rendered.

Additional information regarding MPO revenue is presented below.

#### MEDICAL PHYSICIAN ORGANIZATION REVENUE

	2022	2021
Outpatient Services		
Commercial	\$ 746,859	\$ 670,916
Government	106,553	102,932
Patient and other	198,177	173,866
	1,051,589	947,714
Management Service Agreements	253,088	214,828
Total	\$1,304,677	\$1,162,542

Notes to Consolidated Financial Statements (dollars in thousands)

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#### **Auxiliary enterprises**

Auxiliary enterprises support the educational experience of students, and include housing, dining, conference services, and the campus store. Housing and dining revenues are recognized over the course of the academic year and campus store and conference services revenue is recognized at the time of the transaction.

#### **Educational Activities and Other Sales and Services**

Educational activities and other sales and services represent revenue from operations related to the University's mission. These activities are managed like commercial entities. The largest component of this category is consideration received by WCM from New York-Presbyterian Hospital ("NYPH") in exchange for providing personnel, space, and other services. The revenue is billed based upon an approved annual joint budget and actual costs incurred. WCM recognizes revenue throughout the fiscal year as services are rendered to NYPH and accrues for any unbilled services as of June 30.

Educational activities and other sales and services also include activities such as royalties, transportation, parking, testing labs, teaching hotel, non-degree/non-credit course revenue, and athletics. These activities comprise exchange transactions with customers, which may be recognized at a specific point in time or over the period of the contract, depending on when the customer derives the benefit. Amounts received in advance are recorded as deferred revenues.

#### M. Comparative Financial Information

The consolidated statements of activities includes prior-year information in summary form rather than by restriction class. Such information does not include sufficient detail to constitute a presentation of prior-year data in conformity with U.S. GAAP. Accordingly, such information should be read in conjunction with the University's consolidated financial statements for the prior fiscal year from which the summarized information was derived.

#### N. Accounting Pronouncements

In August 2018, the FASB issued ASU 2018-14, Compensation – Retirement Benefits – Defined Benefits Plans – General. The new guidance changes the disclosures required for defined benefit pension and other postretirement benefit plans. Certain disclosures are no longer required, including the effect of a one-percentage-point change in the assumed healthcare cost trend rate on the aggregate of the service and interest cost components of net periodic benefit cost and on the benefit obligation for postretirement healthcare benefits. Additionally, new disclosures are required, including the reasons for significant gains and losses affecting benefit obligations. The University adopted ASU 2018-14 in the fiscal year 2022, and there was no material impact on the University's consolidated financial statements.

In March 2020, the FASB issued ASU 2020-04, Reference Rate Reform (Topic 848): Facilitation of the Effects of Reference Rate Reform on Financial Reporting. In January 2021, the FASB subsequently issued ASU 2021-01, Reference Rate Reform (Topic 848), to amend the scope of the original guidance. The collective guidance provides temporary optional guidance to ease the potential burden in accounting for reference rate reform due to the discontinuation of the London Interbank Offered Rate ("LIBOR"). The amendments apply to contracts, hedges, and

June 30, 2022 and 2021

other transactions affected by reference rate reform due to reference to LIBOR or another reference rate expected to be discontinued. The standard is effective immediately and can be applied through December 31, 2022. The University assessed the impact of this transition across its investment holdings and other derivative instruments. The LIBOR exposure in the University's portfolio is considered minimal. Benchmarks, manager fees, and service provider contracts associated with the long-term investments (LTI) are not expected to be impacted by the transition. The University adopted ASU 2021-01 in the fiscal year 2022, and there was no material impact on the University's consolidated financial statements.

In September 2020, the FASB issued ASU 2020-07, Presentation and Disclosures by Not-for-Profit Entities for Contributed Nonfinancial Assets. The new guidance amends ASC 958-05, requiring not-for-profit entities to present contributed nonfinancial assets as a separate line item in the statements of activities, apart from contributions of cash and other financial assets, and disclose contributed nonfinancial assets. Not-for-profits entities are required to disclose the disaggregation of the amount of contributed nonfinancial assets, which is recognized within the statements of activities, by the category that depicts the type of contributed nonfinancial asset. The University adopted ASU 2020-07 in the fiscal year 2022, and there was no material impact on the University's consolidated financial statements.

#### O. Reclassifications

Certain June 30, 2021, balances and amounts previously reported have been reclassified to conform to the June 30, 2022, presentation.

#### 2. LIQUIDITY AND AVAILABILITY

Financial assets available for general expenditure within one year of June 30 are as follows:

#### LIQUIDITY AND AVAILABILITY

	2022	2021
Cash and cash equivalents	\$ 826,880	\$ 744,927
Accounts receivable, net, due within one year	522,024	446,225
Contributions receivable available for operations, net, due within one year	122,454	142,481
Liquid operating investments	37,337	63,450
Endowment payout for subsequent year	314,278	283,739
Financial assets available within one year	\$ 1,822,973	\$ 1,680,822

In addition, the University had \$1,669,735 and \$1,726,967 in funds functioning as endowment (FFE) as of June 30, 2022, and 2021, respectively. These represent unrestricted operating funds that the University has internally designated. These could be liquidated over time, if necessary, to support operations.

The University manages its financial assets to be available as its operating expenditures, liabilities, and other obligations come due. The University's cash flows have seasonal variations during the year primarily attributable to tuition billing and a concentration of contributions received at the calendar and fiscal year-end.

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As of June 30, 2022, the University maintained four lines of credit totaling \$450 million with \$25 million expiring January 2023, \$125 million expiring March 2023, \$200 million expiring May 2024, and \$100 million expiring July 2025. There were no outstanding borrowings under these agreements.

As of June 30, 2021, the University maintained four lines of credit totaling \$300 million; with \$25 million expiring January 2022, \$100 million expiring March 2022, \$75 million expiring April 2022, and \$100 million expiring July 2025. There were no outstanding borrowings under these agreements.

In addition, the University has a taxable commercial paper program with an undrawn available balance of \$220.8 million as of June 30, 2022, and \$146.1 million as of June 30, 2021.

#### 3. RECEIVABLES

#### A. Accounts Receivable

Accounts receivable from the following sources were outstanding as of June 30:

#### SUMMARY OF ACCOUNTS RECEIVABLE

	2022	2021
Grants and contracts	\$ 190,145	\$ 137,893
New York-Presbyterian Hospital and other affiliates	102,334	83,103
Patients and payors	91,211	104,732
Reinsurance receivable	119,777	110,185
Federal revolving student loans	14,093	17,632
Institutional student loans	35,206	37,529
Student accounts	37,691	26,206
Other	100,643	94,291
Net accounts receivable	\$ 691,100	\$ 611,571

The University's receivables are reviewed and monitored for aging and other factors that affect collectability. Receivables are reduced by an allowance for doubtful accounts of \$41,950 and \$33,243 at June 30, 2022, and 2021, respectively.

The patient accounts receivable for medical services comprises the following on June 30, 2022, and 2021, respectively: commercial third parties 78.7 percent and 79.1 percent; federal and state government 16.2 percent and 14.7 percent; and patients 5.1 percent and 6.2 percent. Note 13 provides additional information related to the reinsurance receivable.

Other accounts receivable include receivables from other government agencies, matured bequests, and other operating activities.

Notes to Consolidated Financial Statements (dollars in thousands)

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#### **B.** Contributions Receivable

Unconditional promises to give, or pledges, are recorded in the consolidated financial statements at the present value using discount rates ranging from 0.5 percent to 6.0 percent. The methodology for estimating uncollectible amounts is based on an analysis of the historical collectability of contributions receivable. Contributions are expected to be realized as follows:

#### SUMMARY OF CONTRIBUTIONS RECEIVABLE

	2022		2021
Less than one year	\$ 347,799	\$	270,304
Between one and five years	444,197		476,655
More than five years	111,707		123,207
Gross contributions receivable	\$ 903,703	\$	870,166
Less: unamortized discount	(67,032)		(59,571)
Less: allowance for uncollectible amounts	(33,467)		(32,424)
Net contributions receivable	\$ 803,204	\$	778,171

Contributions receivable as of June 30 are intended for the following purposes:

#### EXPECTED PURPOSE OF CONTRIBUTIONS RECEIVABLE

	2022		2021
Program support	\$ 296,138	•	\$ 346,219
Capital purposes	121,032		138,267
Long-term support	386,034		293,685
Net contributions receivable	\$ 803,204	•	\$ 778,171

On June 30, 2022, conditional promises not reflected in the consolidated financial statements, which consist primarily of bequest intentions and conditional promises with significant requirements, were \$1,088,497. When conditional promises to give become unconditional or payments from bequests are received, they are recorded and generally will be restricted for long-term support, program support, and capital projects as stipulated by the donors.

#### 4. INVESTMENTS

#### A. General Information

The University's investments are overseen by the Investment Committee of the Board of Trustees. The University's investment strategy incorporates a diversified asset allocation approach and maintains, within defined limits, exposure to the movements of the world equity, fixed income, commodities, real estate, and private equity markets. Based on guidelines established by the Investment Committee, the University's Investment Office directs the investment of endowment and trust assets, and temporarily invested expendable funds.

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The University maintains a number of investment pools or categories for specific purposes as follows:

#### INVESTMENT POOLS/CATEGORIES AT FAIR VALUE

	2022	2021
Long-term investments (LTI)		
Long-term investment pool (LTIP)	\$ 9,213,239	\$ 9,389,207
Other LTI	624,959	639,273
Total LTI	\$ 9,838,198	\$10,028,480
Separately invested and other assets	678,518	574,948
Total investments	\$10,516,716	\$10,603,428

Total earnings on the University's investment portfolio for the fiscal years ended June 30 is presented in the following table:

#### SUMMARY OF INVESTMENT RETURN

	2022	2021
Interest and dividends, net of investment fees	\$ 58,674	\$ 52,884
Net realized gain/(loss)	777,697	720,187
Net unrealized gain/(loss)	(963,740)	2,164,441
Total investment return	\$ (127,369)	\$ 2,937,512

Total investment return equals investment return, distributed plus investment return, net of amount distributed.

Notes to Consolidated Financial Statements (dollars in thousands)

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#### **B.** Fair Value

The University's investment holdings as of June 30, categorized in accordance with the fairvalue hierarchy, are summarized in the following tables:

#### INVESTMENTS AT FAIR VALUE

	Level 1	Level 2	Level 3		Net	2022
	fair value	fair value	fair value		asset value	Total
Short-term investments	\$ 565,342	\$ 3,543	\$ -	\$	-	\$ 568,885
Derivatives	=	(35,534)	-		-	(35,534)
Equity						
Domestic equity	459,915	321,385	209		-	781,509
Foreign equity	374,550	247,019	5,044		354,749	981,362
Hedged equity	-	-	785		-	785
Private equity	-	-	85,874		3,053,705	3,139,579
Fixed income						
Asset backed fixed income	-	10,881	-		-	10,881
Corporate bonds	-	50,902	-		-	50,902
Equity partnership	-	-	-		760,798	760,798
International	-	7,590	1,064		-	8,654
Municipals	24	1,675	-		-	1,699
Mutual funds (non-equity)	8,688	6,645	-		-	15,333
Preferred/convertible	9,089	-	1,137		-	10,226
Other fixed income	-	185	-		-	185
US government	578,835	32,069	-		-	610,904
Marketable alternatives	-	68,204	-		1,752,801	1,821,005
Diversifying assets	=	=	-		41,477	41,477
Real assets	39,999	12,884	18,832		1,568,854	1,640,569
Receivable for investments sold	16,730	=	-		-	16,730
Payable for investments purchased	(10,223)	-	-		-	(10,223)
Other	-	-	24,360		3,889	28,249
Total	\$2,042,949	\$ 727,448	\$ 137,305	\$	7,536,273	\$10,443,975
				Equi	ty method	72,741
				Tota	l investments	\$10,516,716

Total investments \$10,516,716

Notes to Consolidated Financial Statements (dollars in thousands)

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#### INVESTMENTS AT FAIR VALUE

	Level 1	Level 2	Level 3	Net	2021
	fair value	fair value	fair value	asset value	Total
Short-term investments	\$ 158,480	\$ 2,451	\$ -	\$ -	\$ 160,931
Derivatives	-	5,087	-	-	5,087
Equity					
Domestic equity	482,168	346,689	172	-	829,029
Foreign equity	519,153	440,217	2,260	450,326	1,411,956
Hedged equity	-	-	1,508	-	1,508
Private equity	-	188,270	61,115	3,216,852	3,466,237
Fixed income					
Asset backed fixed income	-	12,882	-	-	12,882
Corporate bonds	89	78,776	4,005	-	82,870
Equity partnership	-	-	-	737,734	737,734
International	-	15,962	992	-	16,954
M unicipals	-	2,022	-	-	2,022
Mutual funds (non-equity)	10,758	7,124	-	-	17,882
Preferred/convertible	9,491	258	1,264	-	11,013
Other fixed income	-	179	-	-	179
US government	643,913	35,817	-	-	679,730
Marketable alternatives	-	82,881	-	1,503,139	1,586,020
Diversifying assets	-	-	-	45,675	45,675
Real assets	15,889	=	17,643	1,418,418	1,451,950
Receivable for investments sold	22,039	=	-	-	22,039
Payable for investments purchased	(29,439)	-	-	-	(29,439)
Other	-	-	19,682	4,945	24,627
Total	\$1,832,541	\$1,218,615	\$ 108,641	\$ 7,377,089	\$10,536,886
				Equity method	66,542
				Total investments	\$10,603,428

Level 1 investments consist of short-term investments, equity, and fixed-income securities with observable market prices. Fair value is readily determinable based on quoted prices in active markets. Unsettled trade receivable and payable valuations reflect cash settlements after the fiscal year-end and are also categorized as Level 1. The University does not adjust the quoted price for such instruments, even when it holds a significant position and a sale of all its holdings could reasonably impact the quoted price.

Investments classified as Level 2 include short-term investments, domestic and foreign equities, and fixed income securities that trade in markets that are not considered to be active. Fair value is based on observable inputs for similar instruments in the market and obtained by various sources, including market participants, dealers, and brokers. The University's custodian secures pricing for these assets. The fair value of derivative investments is based on market prices from the financial institution that is the counterparty to the derivative.

Level 3 investments have significant unobservable inputs because they trade infrequently or not at all. The inputs into determining fair value are based upon the best information in the circumstance and may require significant management judgment. Investments included in Level

Notes to Consolidated Financial Statements (dollars in thousands)

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3 consist primarily of the University's ownership in real estate, oil and mineral rights, limited partnerships, and equity positions in private companies.

Equity method investments include certain other investments that are accounted for using the equity method. These investments are structured as joint ventures where the University holds a percent ownership.

#### C. Investments Using Net Asset Value

The net asset value ("NAV") column above represents the University's ownership interest in certain alternative investments. As a practical expedient, the University uses its ownership interest in the NAV to determine the fair value of all alternative investments that do not have a readily determinable fair value and that have financial statements consistent with the measurement principles of an investment company or the attributes of an investment company. The NAV of these investments is determined by the general partner. It is based on appraisals or other estimates that require varying degrees of judgment. If no public market exists for the investment securities, the general partner will take into consideration, among other things, the cost of the securities, prices of recent significant placements of securities of the same issuer, and subsequent developments concerning the companies to which the securities relate. The University has performed significant due diligence around these investments to ensure that the NAV is an appropriate measure of fair value as of June 30.

Notes to Consolidated Financial Statements (dollars in thousands)

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The following tables provide additional information about alternative investments measured at NAV as of June 30, 2022, and 2021, respectively:

SUMMARY OF ALTERNATIVE INVESTMENTS MEASURED USING NET ASSET VALUE

2022				
		*** 0 1 1	Timing to	
A seet along	NAV: Guda	Unfunded commitments	draw commitments	Dodowation toward*
Asset class Private equity	NAV in funds \$ 3,053,705	\$ 664,150	1 to 10 years	Redemption terms* Unknown - These funds are in private structures, with no ability to be redeemed
Real assets	1,568,854	476,866	1 to 10 years	Unknown - These funds are in private structures, with no ability to be redeemed
Fixed income	760,798	127,247	1 to 10 years	No redemptions available for funds in a private equity structure; balance includes 3% available daily, 9% within 7 to 15 days, 5% monthly with 30-days notice, 9% 1-year redemptions with 90-days notice, 1% with rolling 2-year redemptions with 90-days notice, and less than 1% within 5 years
Foreign equity	354,749	None	N.A.	Ranges between thrice-monthly redemption with 2-days notice, to rolling 3-year redemption with 90-days notice
Marketable alternatives	1,752,801	7,567	1 to 10 years	Ranges between quarterly redemption with 30 days notice to annual redemptions with 60-90 days notice
Diversifying assets	41,477	35,000	1 to 10 years	Available within 7 days
Other	3,889	None	N.A.	Unknown - These funds are in private structures, with no ability to be redeemed
Total	\$ 7,536,273	\$ 1,310,830		

<sup>\*</sup> Represents initial investment lock up restriction. No other material redemption restrictions, such as redemption gates, were in place at year end.

Notes to Consolidated Financial Statements (dollars in thousands)

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SUMMARYOF	A LTERNA TIVE INVESTN	JENTS MEASUR	FD USING NET	A SSET VALUE

2021				
		Unfunded	Timing to draw	
Asset class	NAV in funds	commitments	commitments	Redemption terms*
Private equity	\$ 3,216,852	\$ 600,085	1 to 10 years	Unknown - These funds are in private structures, with no ability to be redeemed
Real assets	1,418,418	413,285	1 to 10 years	Unknown - These funds are in private structures, with no ability to be redeemed
Fixed income	737,734	168,496	1 to 10 years	No redemptions available for funds in a private equity structure; balance includes 4% available daily, 12% within 7 to 15 days, 5% monthly with 30-days notice, 10% 1-year redemptions with 90-days notice, 1% with rolling 2-year redemptions with 90-days notice, and
Foreign equity	450,326	None	N.A.	less than 1% within 5 years Ranges between thrice-monthly redemption with 2-days notice, to rolling 3-year redemption with 90-days notice
Marketable alternatives	1,503,139	None	N.A.	Ranges between quarterly redemption with 30-days notice, to 33% redemption per year with 60-days notice
Diversifying assets	45,675	None	N.A.	Available within 7 days
Other	4,945	None	N.A.	Unknown - These funds are in private structures, with no ability to be redeemed
Total	\$ 7,377,089	\$ 1,181,866		

<sup>\*</sup> Represents initial investment lock up restriction. No other material redemption restrictions, such as redemption gates, were in place at year end.

#### **D.** Level 3 Investments

The tables below present a summary of Level 3 investment activity. All net realized and unrealized gains/(losses) in the tables are reflected in the accompanying consolidated statements of activities. Net unrealized gains/(losses) relate to those financial instruments held by the University on June 30, 2022, and 2021, respectively. During the fiscal year ended June 30, 2022, transfers out of Level 3 and into Level 1 include \$14,759 of foreign equity. Transfers out of Level 2 and into Level 3 include \$1,758 of corporate bonds and \$1,365 of international fixed income securities. The transfers were a result of a change in observable inputs used in the pricing methodology. There were no significant transfers into or out of Level 3 during the fiscal year ended June 30, 2021.

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17,643

	Fair val at June 3	0,	Realized gain/(loss)	Unrealized gain/(loss)	Purchases	Sales	Transfers in/(out) of Level 3	Fair value at June 30, <b>2022</b>
Equity	Φ 17	•	Φ.	Φ 27	Ф	Φ.	Φ.	Φ 200
Domestic equity	\$ 17		\$ -	\$ 37	\$ -	\$ -	\$ -	\$ 209
Foreign equity	2,26		200	3,271	14,849	(777)	(14,759)	5,044
Hedged equity	1,50		(173)	(311)	-	(239)	-	785
Private equity	61,11	5	932	17,391	8,375	(1,939)	-	85,874
Fixed income								
Corporate bonds	4,00	5	3,160	(303)	-	(8,620)	1,758	-
International	99	2	1,272	(1,591)	322	(1,296)	1,365	1,064
Preferred/convertible	1,26	4	(1)	(126)	-	-	-	1,137
Other fixed income		-	-	-	-	-	-	-
Real assets	17,64	3	(1,108)	4,188	_	(1,891)	-	18,832
Other	19,68	2	(101)	(162)	4,946	(5)	-	24,360
Total level 3 investments	\$ 108,64	1	\$ 4,181	\$ 22,394	\$ 28,492	\$ (14,767)	\$ (11,636)	\$ 137,305
SUMMARY OF LEVEL 3 I	INVESTM	ENT	ACTIVITY					
SUMMARY OF LEVEL 3 I	INVESTM Fair val		ACTIVITY				Transfers	
SUMMARY OF LEVEL 3 I		ue	ACTIVITY  Realized	Unrealized			Transfers in/(out) of	Fair value at
SUMMARY OF LEVEL 3	Fair val	ue 0,		Unrealized gain/(loss)	Purchases	Sales		Fair value at June 30, <b>2021</b>
SUMMARY OF LEVEL 3 I	Fair val at June 3	ue 0,	Realized		Purchases	Sales	in/(out) of	
	Fair val at June 3	ue 0, <b>20</b>	Realized		Purchases	Sales \$ (25)	in/(out) of	
Equity	Fair val at June 3	ue 0, <b>20</b>	Realized gain/(loss)	gain/(loss)			in/(out) of Level 3	June 30, <b>2021</b>
Equity Domestic equity	Fair val at June 3 20.	ue 0, <b>20</b> 4	Realized gain/(loss) \$ (219)	gain/(loss) \$ 22	\$ -		in/(out) of Level 3	June 30, <b>2021</b> \$ 172
Equity Domestic equity Foreign equity	Fair val at June 3 20: \$ 39 1,44	ue 0, 20 4 7 7	Realized gain/(loss) \$ (219) 1	\$ 22 309	\$ -	\$ (25) -	in/(out) of Level 3	June 30, <b>2021</b> \$ 172 2,260
Equity Domestic equity Foreign equity Hedged equity	Fair val at June 3 20: \$ 39 1,44 2,05	ue 0, 20 4 7 7	Realized gain/(loss)  \$ (219) 1 (22)	\$ 22 309 (451)	\$ - 503	\$ (25) - (76)	in/(out) of Level 3	June 30, <b>2021</b> \$ 172 2,260 1,508
Equity Domestic equity Foreign equity Hedged equity Private equity Fixed income	Fair val at June 3 20: \$ 39 1,44 2,05 50,72	ue 0, <b>20</b> 4 7 7 6	Realized gain/(loss)  \$ (219) 1 (22)	\$ 22 309 (451) 3,450	\$ - 503	\$ (25) (76) (131)	in/(out) of Level 3	\$ 172 2,260 1,508 61,115
Equity Domestic equity Foreign equity Hedged equity Private equity	Fair val at June 3 20: \$ 39 1,44 2,05 50,72	ue 0, 20 4 7 7 6 5	Realized gain/(loss)  \$ (219) 1 (22)	\$ 22 309 (451) 3,450 (685)	\$ - 503 - 6,963	\$ (25) - (76)	in/(out) of Level 3	\$ 172 2,260 1,508 61,115
Equity Domestic equity Foreign equity Hedged equity Private equity Fixed income Corporate bonds	Fair val at June 3 20: \$ 39 1,44 2,05 50,72	ue 0, 20 4 7 7 6 6 5 4	Realized gain/(loss)  \$ (219) 1 (22)	\$ 22 309 (451) 3,450	\$ - 503	\$ (25) (76) (131)	in/(out) of Level 3	\$ 172 2,260 1,508 61,115

Level 3 equities not priced by qualified third parties (e.g., brokers, pricing services) are valued using discounted cash flows, considering various factors including nonperformance risk, counterparty risk, and marketability. Investment value is also derived using a market approach through comparison to recent and relevant market multiples of comparable companies. Start-up assets, held by the University's student-run venture fund or other similar programs, are maintained at or near initial investment amounts due to the nature of the activity.

(140)

\$ (2,597)

18,653

16,651

\$102,338

Real assets

Total level 3 investments

Other

(870)

489

1,584 \$ 11,979 \$ (4,663)

Level 3 asset-backed fixed-income investments are valued using discounted cash flows. Preferred or convertible fixed-income investments are valued using discounted cash flows or a market approach using a dividend multiplier.

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

Level 3 real assets represent directly owned real estate and oil or mineral rights. To the extent feasible, third-party appraisals are used to value real estate directly owned by the University. If current appraisals are not available, fair value is based on the capitalization rate valuation model or discounted cash flow, corroborated by local market data, if available. Oil and mineral rights are valued based on industry-standard revenue multiplier methodologies or discounted cash flows.

The following table provides additional information related to the valuation of the investments classified by the University as Level 3.

#### QUANTITATIVE INFORMATION ABOUT LEVEL 3 FAIR VALUE MEASUREMENT

		Level 3			Range (weighted
	f	fair value <sup>a</sup>	Valuation technique(s)	Unobservable inputs	average) <sup>b</sup>
Equity	\$	28,839	Discounted cash flow	Discount rate Discount for lack of	4.3% - 6.6% (6.1%)
				marketability	0%-20% (9.1%)
Fixed income		1,048	Market comparable	Dividend multiple	16.5x - 17.2x (16.7x)
Real assets		4,939 1,439	Discounted cash flow Sales comparison	Discount rate Recent transactions	6.5% - 15% (7.9%)
		10,181	Cap rate valuation model	Capitalization rate	4.5%
Other		11,154	Discounted cash flow	Discount rate Years to maturity	0% - 5.3% (2.8%) 0.5 - 14 (3.6)
Total	\$	57,600			

<sup>(</sup>a) Certain Level 3 assets totaling \$79,705 as of June 30, 2022, have been valued at cost or using unadjusted third party quotations and thus have been excluded from this table.

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

<sup>(</sup>b) Unobservable inputs were weighted by the relative fair value of the instruments

#### E. Derivative Holdings

The use of certain financial derivative instruments is governed by either the University's written investment policy, specific manager guidelines, or partnership or fund agreement documents. Specifically, financial derivative instruments may be used to manage foreign currency exposure, obtain commodity exposure, create synthetic exposure, or obtain protection against increases in interest rates. These derivatives, based on definitions in GAAP, are not designated as hedging instruments.

The University entered into option contracts on interest-rate swaps to mitigate the impact of a significant rise in interest rates in the future. Under the terms of certain option contracts on interest-rate swaps, the University is obligated to make future premium payments. The University had no unfunded premium payment commitments on June 30, 2022 or 2021.

The following table provides detailed information on the derivatives included in the investment portfolio as of June 30.

FAIR VALUE OF DERIVATIVE HOLDINGS IN STATEMENT OF FINANCIAL POSITION

			2022	 2021						
Location Investments	Derivative type	Notional amount	# of Contracts	Fair value	Notional amount	# of Contracts		Fair value		
Hivestilients	Foreign currency	\$ -	15	\$ 16	\$ _	27	\$	230		
	Commodity	320,789	86	(15,338)	136,642	53		3,373		
	Synthetic	1,203,624	10	(20,212)	742,666	7		1,704		
	Interest rate	-	0	-	-	1		(220)		
Total fair val	ue	\$ 1,524,413	111	\$ (35,534)	\$ 879,308	88	\$	5,087		

#### 5. LAND, BUILDINGS, AND EQUIPMENT, NET

#### A. General Information

Land, buildings, and equipment are detailed as follows:

#### LAND, BUILDINGS, AND EQUIPMENT

	Book value at	Book value at
	June 30, <b>2022</b>	June 30, <b>2021</b>
Land, buildings, and equipment	\$ 7,144,059	\$ 6,790,426
Furniture, equipment, books, and collections	1,561,962	1,516,515
Construction in progress	374,665	435,965
Total before accumulated depreciation	\$ 9,080,686	\$ 8,742,906
Accumulated depreciation	(4,688,201)	(4,428,411)
Net land, buildings, and equipment	\$ 4,392,485	\$ 4,314,495

Certain properties, for which the University has possession and beneficial use for an indefinite period and which other entities may also record as assets, are included in the consolidated statements of financial position, as follows: (1) land, buildings, and equipment of the contract

**Notes to Consolidated Financial Statements** (dollars in thousands)

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colleges aggregating \$723,002 and \$740,578 on June 30, 2022, and 2021, respectively, the acquisition cost of which was borne primarily by New York State, and (2) land, buildings, and equipment for which titles rest with government and corporate agencies aggregating \$568 and \$511 on June 30, 2022, and 2021, respectively.

The future commitments on capital projects in progress, excluding projects funded by New York State, are approximately \$178,651 on June 30, 2022.

#### **B.** Cornell Tech Campus

In December 2011, in partnership with Technion-Israel Institute of Technology, the University won the Applied Sciences NYC competition to build and operate a new applied sciences and engineering campus in New York City. The city committed, through the New York City Economic Development Corporation ("NYCEDC"), a location and seed funding for the initial construction of the new campus. Under the terms of the agreement with the NYCEDC and the ninety-nine-year ground lease for Roosevelt Island, the University committed to creating the new applied sciences campus in three phases, with milestones in 2017, 2027, and 2037. In addition, the University has enrollment, faculty, and other operational commitments as part of the agreement.

Cornell Tech met its first milestone when faculty, staff, and researchers moved into the first academic building (Bloomberg Center) on Roosevelt Island during the summer of 2017. Students, faculty, and researchers moved into The House at Cornell Tech in advance of the fall semester. In addition, programs and operations in the Bloomberg Center and The Tata Innovation Center began during the 2017-2018 academic year, rounding out the University's operational commitments for the first phase. The Tata Innovation Center, originally under a finance lease, was purchased May 5, 2022.

# 6. OBLIGATIONS UNDER SPLIT-INTEREST AGREEMENTS AND FUNDS HELD IN TRUST BY OTHERS

The University reports its obligations under split-interest agreements at fair value. The fair value of the obligations are calculated annually and considered Level 3 in the fair-value hierarchy. The discount rate is based on average return of investment-grade corporate bonds, weighted using a schedule of actuarial estimates of the lives of the income beneficiaries and the relative value of the agreements.

The University's interest in funds held in trust by others is considered Level 3 in the fair-value hierarchy. Trusts in which the University has an income interest are valued annually using estimated cash flows based on average actual income over three years. Remainder interests are determined using present value calculations based on annual valuation reports received from the funds' trustees. The discount rates used to estimate present value are based on the average return of investment-grade corporate bonds, weighted according to a schedule of actuarial estimates.

The following tables summarize the fair values and activity of funds held in trust by others and obligations under split interest agreements.

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

			<b>022</b> otal			on ologies		_	Uno inpu	bservable its	÷			Range (weighted average)
Funds held in trust by others		n 45.0	12	D		1	1 1 .	4	D:-					4.600/
Remainder		\$ 45,6	142	Pre	seni	value ca	icula	tion		count rat ars to mat				4.69% 0-51 (12)
											·			
Lead and perpetual  Total funds held in trust by others	S	\$ 111,9		- Dis	cou	nted cash	ı flov	V	Dis	count rat	e			4.96%
Obligations under split-interest agreem	ents	\$ 138,4	54	Dis	cou	nted cash	ı flov	V	Dis	count rat	e			4.83%
									Yea	rs to mat	urity			0-62 (15)
														Range
			<b>021</b> otal			on ologies			Uno	bservable	•			(weighted average)
Funds held in trust by others			o cu		104	310 8103		_	mpe				-	uverage)
Remainder		\$ 64,3	65	Pre	sent	value ca	lcula	tion	Dis	count rat	e			2.50%
									Yea	ırs to mat	urity			0-52 (15)
Lead and perpetual  Total funds held in trust by others	s	\$88,3 \$ 152,7		Dis	cou	nted cash	flov	WS	Dis	count rat	e			3.46%
Obligations under split-interest agreem	ents	\$ 137,0	199	Dis	cou	nted cash	ı flov	vs		count rat				3.02% 0-63 (16)
SUMMARY OF LEVEL 3 SPLIT-INTER	EST	AGREEME	ENT	ACTIVITY	Y									
		air value at e 30, <b>2021</b>		Realized gain/(loss)		nrealized	Pur	chases		Sales	Transin/(ou			air value at e 30, <b>2022</b>
Funds held in trust by others	Jun	e 30, <b>2021</b>		gain/(loss)	g	nin/(loss)					in/(ou Le	it) of	Jun	e 30, <b>2022</b>
Remainder		e 30, <b>2021</b> 64,365	\$	gain/(loss) 1,659	gz	nin/(loss) (18,766)	Pur \$	ochases 950	\$	Sales (2,566)	in/(ou	it) of		e 30, <b>2022</b> 45,642
	Jun	e 30, <b>2021</b>	\$	gain/(loss)		nin/(loss)			\$ \$		in/(ou Le	it) of	Jun	e 30, <b>2022</b>
Remainder Lead and perpetual	Jun \$	64,365 88,386		gain/(loss) 1,659 (143)		(18,766) (21,941)	\$	950 -		(2,566)	in/(ou Le	it) of	Jun \$	45,642 66,302
Remainder  Lead and perpetual  Total funds held in trust by others	\$ \$ \$	e 30, <b>2021</b> 64,365 88,386 152,751 137,099	\$	gain/(loss)  1,659 (143) 1,516	\$ \$ \$	(18,766) (21,941) (40,707) 1,355	\$	950 -	\$	(2,566)	s \$ \$ Trans	et) of vel 3	\$ \$ \$	45,642 66,302 111,944 138,454
Remainder  Lead and perpetual  Total funds held in trust by others	\$ \$ \$	64,365 88,386 152,751	\$	gain/(loss) 1,659 (143)	\$ \$ \$	(18,766) (21,941) (40,707)	\$ \$ \$	950 -	\$	(2,566)	s \$ Transin/(ou	et) of vel 3	\$ \$ \$	45,642 66,302 111,944
Remainder  Lead and perpetual  Total funds held in trust by others	\$ \$ \$	e 30, 2021 64,365 88,386 152,751 137,099 air value at e 30, 2020	\$	1,659 (143) 1,516 	\$ \$ \$	(18,766) (21,941) (40,707) 1,355 mrealized ain/(loss)	\$ \$ \$ Pur	950 - 950	\$	(2,566) - (2,566) - Sales	s \$ Transin/(ou	ett) of vel 3  sfers ett) of	\$ \$ \$	45,642 66,302 111,944 138,454 air value at e 30, <b>2021</b>
Remainder Lead and perpetual Total funds held in trust by others  Obligations under split-interest agreements  Funds held in trust by others	\$ \$ \$ Jun	e 30, <b>2021</b> 64,365 88,386 152,751 137,099 air value at	\$	1,659 (143) 1,516	\$ \$ Ungar	(18,766) (21,941) (40,707) 1,355	\$ \$ \$	950 - 950	\$	(2,566)	s \$ \$ Transin/(ou Le	ett) of vel 3  sfers ett) of	\$ \$ \$ Jun	45,642 66,302 111,944 138,454
Remainder Lead and perpetual Total funds held in trust by others  Obligations under split-interest agreements  Funds held in trust by others Remainder	\$ \$ \$ Jun	e 30, <b>2021</b> 64,365 88,386 152,751 137,099 air value at e 30, <b>2020</b> 57,325	\$	1,659 (143) 1,516 - Realized gain/(loss)	\$ \$ Ungar	(18,766) (21,941) (40,707) 1,355 hrealized hin/(loss)	\$ \$ \$ Pur	950 - 950	\$	(2,566) - (2,566) - Sales	s \$ \$ Transin/(ou Le	ett) of vel 3  sfers ett) of	\$ \$ \$ Jun	45,642 66,302 111,944 138,454 air value at e 30, 2021

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

#### 7. DEFERRED BENEFITS

#### A. General Information

Accrued employee benefit obligations as of June 30 include the following:

#### SUMMARY OF DEFERRED BENEFITS

	2022		2021
Postemployment benefits	\$ 37,349	\$	36,288
Pension and other postretirement benefits	319,745		425,895
Other deferred benefits	220,123		226,577
Total deferred benefits	\$ 577,217	\$	688,760

Accrued postemployment benefits include workers' compensation and medical continuation benefits for those on long-term disability. Other deferred benefits include primarily vacation accruals, deferred compensation, and medical benefit claims incurred-but-not-reported ("IBNR"). Additionally, the University provides various benefits to former or inactive employees after employment, but before retirement, that are recognized when they are earned.

#### **B.** Pension and Postretirement Plans

The University's employee retirement plan coverage is provided by two basic types of plans: one based on a predetermined level of funding (defined contribution), and the other based on a years-of-service calculation to determine the level of benefit to be provided (defined benefit).

The defined contribution plans for endowed colleges and exempt employees (those not subject to the overtime provisions of the Fair Labor Standards Act) at WCM are funded either by employer contributions based on a percentage of salary or by voluntary employee contributions. The contributions to the defined contribution plans are held on investment platforms with record keeping services performed by the Teachers Insurance and Annuity Association and Fidelity Investments (endowed colleges only). Total contributions of the endowed colleges and WCM plans for the fiscal years ended June 30, 2022, and 2021 amounted to \$135,791 and \$111,587, respectively.

WCM maintains the University's only defined benefit pension plan. The participants include non-exempt employees at WCM who meet the eligibility requirements for participation. The plan was frozen in 1976 for exempt employees at WCM, and the accrued benefits were merged with the active non-exempt retirement plan in 1989. In accordance with the funding requirements applicable to defined benefit plans under the Employee Retirement Income Security Act of 1974 ("ERISA"), the University must contribute to the plan's trust an actuarially determined amount that represents current year benefits plus an amount to fund any shortfall in trust assets needed to satisfy plan benefit obligations.

Additionally, the University provides health and life insurance benefits for eligible retired employees and their dependents, based on the attainment of a set of defined service and age requirements. The cost of providing these benefits is accrued during the service lives of employees.

June 30, 2022 and 2021

#### C. Obligations and Funded Status

The following table sets forth the defined benefit pension and postretirement plans' obligations and funded status as of June 30:

#### SUMMARY OF OBLIGATIONS AND FUNDED STATUS

	Pension	benefits Other post			retirement		
	2022		2021		2022		2021
Change in plan assets							
Fair value of plan assets at beginning of year	\$ 179,602	\$	141,600	\$	422,131	\$	315,945
Actual return on plan assets	(19,105)		41,291		(53,089)		106,186
Employer and participant contribution	6,500		6,500		31,182		29,976
Benefits paid	(10,007)		(9,789)		(31,182)		(29,976)
Fair value of plan assets at end of year	\$ 156,990	\$	179,602	\$	369,042	\$	422,131
Change in benefit obligation							
Benefit obligation at beginning of year	\$ 273,264	\$	243,942	\$	754,364	\$	686,886
Service cost (benefits earned during the period)	19,250		18,117		32,786		29,975
Interest cost	9,933		8,964		24,676		22,491
Actuarial (gain)/loss	(83,650)		12,030		(148,009)		40,766
Benefits paid net of participant contributions	(10,007)		(9,789)		(27,781)		(26,828)
Less: federal subsidy on benefits paid	-		-		951		1,074
Projected benefit obligation at end of year	\$ 208,790	\$	273,264	\$	636,987	\$	754,364
Funded status	\$ (51,800)	\$	(93,662)	\$	(267,945)	\$	(332,233)
Amounts recognized in the consolidated							
statements of financial position	\$ (51,800)	\$	(93,662)	\$	(267,945)	\$	(332,233)
Amounts recorded in net assets without donor restrictions not yet amortized as components of net periodic benefit cost							
Prior service cost	\$ -	\$	(49)	\$	(31,875)	\$	(44,502)
Net actuarial (gain)/loss	(10,338)		43,261		14,983		80,643
Amount recognized as reduction in net assets without donor restrictions	\$ (10,338)	\$	43,212	\$	(16,892)	\$	36,141
Amounts recorded in non-operating pension and postretirement changes							
Change in amounts not yet amortized as components of net periodic benefit cost	\$ 53,550	\$	22,957	\$	53,033	\$	35,639
Other components of net periodic benefit cost	 1,062		(2,661)		17,210		7,291
Total non-operating pension and postretirement changes	\$ 54,612	\$	20,296	\$	70,243	\$	42,930

The accumulated benefit obligation for the pension plans was \$184,611 and \$239,433 on June 30, 2022, and 2021, respectively. The accumulated benefit obligation differs from the projected benefit obligation in the table above in that it includes no assumptions about future compensation levels. It represents the actuarial present value of future payments to plan participants using current and past compensation levels. For postretirement plans other than pensions, the accumulated benefit obligation is the same as the projected benefit obligations because the liabilities are not compensation related.

Notes to Consolidated Financial Statements (dollars in thousands)

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The decrease in the benefit obligation for the pension and postretirement plans was primarily driven by an actuarial gain due to increase in the discount rates and partially offset by other actuarial losses mainly due to updated census and claims data and updates to mortality tables.

#### **D.** Net Periodic Benefit Cost

Net benefit expense related to the pension and postretirement plans for the fiscal years ended June 30 includes the following components:

#### NET PERIODIC BENEFIT COST

	Pension	benefit	:s		Other post	tretirement		
	2022		2021	2022			2021	
Service cost (benefits earned during the period)	\$ 19,250	\$	18,117	\$	32,786	\$	29,975	
Interest cost	9,933		8,964		24,676		22,491	
Expected return on plan assets	(13,099)		(10,307)		(30,815)		(23,065)	
Amortization of prior service cost	(49)		(92)		(12,627)		(12,627)	
Amortization of net (gain)/loss	2,153		4,096		1,556		5,910	
Net periodic benefit cost	\$ 18,188	\$	20,778	\$	15,576	\$	22,684	

Notes to Consolidated Financial Statements (dollars in thousands)

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#### E. Actuarial Assumptions

Assumptions used in determining the pension and postretirement plans' benefit obligations and net periodic costs are as follows:

#### SUMMARY OF ACTUARIAL ASSUMPTIONS

	Pension	benefits	Other pos	tretirement
	2022	2021	2022	2021
Used to calculate benefit obligations at June 30				
Discount rate	5.13%	3.39%	5.04% / 4.92%	3.21% / 2.89%
Rate of compensation increase	3.00%	3.00%	n/a	n/a
Used to calculate net periodic cost at July 1				
Discount rate	3.39%	3.49%	3.21% / 2.89%	3.24% / 2.84%
Expected return on plan assets	7.30%	7.30%	7.30%	7.30%
Rate of compensation increase	3.00%	0.00% - 3.00%	n/a	n/a
Assumed health care cost trend rates				
Health care cost trend rate assumed for next year	n/a	n/a	4.50% / 6.50%	4.50% / 6.50%
Ultimate trend rate	n/a	n/a	4.50%	4.50%
Years to reach ultimate trend rate	n/a	n/a	7	5

#### F. Plan Assets

The University's Retirement Plan Oversight Committee ("RPOC") is chaired by the Vice President and Chief Human Resources Officer, with committee members selected from across multiple disciplines at the University. Its primary purpose is to assist the University in fulfilling its fiduciary responsibilities by providing guidance and oversight for the University's retirement plans, including oversight of the custodial bank. The RPOC, in accordance with an Investment Policy Statement and in conjunction with its outside consultant, regularly reviews the investment strategies, along with evolving institutional objectives, and will make recommendations regarding possible changes to asset allocation and investment managers accordingly.

The University's overall investment objectives for pension and postretirement healthcare plan assets are broadly defined to include an inflation-adjusted rate of return that seeks growth commensurate with a prudent level of risk. To achieve this objective, the University has established fully discretionary trusts with a custodial bank as trustee and an investment manager for WCM's defined benefit pension plan as well as the postretirement medical benefit plan for the University's endowed employees on the Ithaca campus. Under those trust agreements, the custodial bank implements investment allocations through various investment funds to carry out the investment objectives established by the RPOC.

Risk mitigation is achieved by diversifying investments across multiple asset classes, investing in high-quality securities, and permitting flexibility in the balance of investments in the recommended asset classes. Market risk is inherent in any portfolio, but the investment policies and strategies are designed to avoid concentration of risk in any one entity, industry, country, or commodity. The funds in which the plan assets are invested are well-diversified and managed to avoid concentration of risk. The expected rate of return assumptions are based on the expertise provided by investment managers at the custodial bank. The factors impacting the expected rates

Notes to Consolidated Financial Statements (dollars in thousands)

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of return for various asset types include assumptions about inflation, historically based real returns, anticipated value added by investment managers, and expected average asset allocations.

The fair values of the pension plan assets and postretirement medical benefit plan assets are categorized according to the fair-value hierarchy. Both the pension plan and postretirement medical benefit plans invest in funds to meet their investment objectives. The asset allocation is based on the underlying assets of the various funds. The fair-value level is based upon each fund as the unit of measure. The fair value of the plans' assets as of June 30 and the roll-forward for Level 3 assets are disclosed in the tables below.

#### SUMMARY OF PLAN ASSETS

	Target	Pension ber	nefits	Other postretirement			
	allocation	2022	2021	2022	2021		
Percentage of plan assets							
Equity securities	39-85%	61%	64%	72%	74%		
Fixed income securities	15-55%	30%	32%	28%	26%		
Real estate	0-10%	9%	4%	0%	0%		
Total		100%	100%	100%	100%		

#### PENSION PLAN ASSETS AT FAIR VALUE

	Level 1	Level 2		Level 3	2022
	fair value	 fair value	fair value		Total
Cash and cash equivalents		 			
Money market	\$ 144	\$ -	\$	-	\$ 144
Equity securities					
U.S. small cap	-	5,509		-	5,509
U.S. large cap	-	42,845		-	42,845
U.S. multi cap	-	4,996		-	4,996
U.S. REITS	-	3,935		-	3,935
Emerging markets	-	9,483		-	9,483
International equity	-	28,344		-	28,344
Fixed income securities					
U.S. high yield bonds	-	6,270		-	6,270
Corporate bonds	-	38,305		-	38,305
International fixed income	-	3,067		-	3,067
Other types of investments					
Real estate	-	-		14,092	14,092
Receivable for investments sold	-	_		_	-
Total assets	\$ 144	\$ 142,754	\$	14,092	\$ 156,990

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

PENSION PL	$\Delta N$	2TFZ2 A	ΔΤΕΔ	IR VAI	H
FENSIONFL	$A \cap A$	ASSELS	$A + \Gamma A$	III VAL	UL.

	Level 1		Level 2	Level 3	2021
		fair value	fair value	fair value	 Total
Cash and cash equivalents					
Money market	\$	8,834	\$ -	\$ -	\$ 8,834
Equity securities					
U.S. small cap		-	8,540	-	8,540
U.S. large cap		-	48,050	-	48,050
U.S. multi cap		-	5,621	-	5,621
U.S. REITS		-	6,022	-	6,022
Emerging markets		-	10,962	-	10,962
International equity		-	36,336	-	36,336
Fixed income securities					
U.S. high yield bonds		-	7,252	-	7,252
Corporate bonds		-	36,606	-	36,606
International fixed income		-	3,531	-	3,531
Other types of investments					
Real estate		-	-	7,351	7,351
Receivable for investments sold		497	-	-	497
Total assets	\$	9,331	\$ 162,920	\$ 7,351	\$ 179,602

#### SUMMARY OF LEVEL 3 PENSION PLAN ACTIVITY

	Fair value,					Transfers	Fair value,	
	June 30,	Realized	Unrealized		in/(out) of		June 30,	
	2021	gain/(loss)	gain/(loss)	Purchases	Sales	Level 3	2022	
Real estate	\$ 7,351	\$ -	\$ 3,241	\$ 3,500	\$ -	\$ -	\$ 14,092	
Total Level 3 assets	\$ 7,351	\$ -	\$ 3,241	\$ 3,500	\$ -	\$ -	\$ 14,092	

#### SUMMARY OF LEVEL 3 PENSION PLAN ACTIVITY

	Fair value,									Trai	nsfers	Fa	air value,
	June 30,	Rea	Realized Unrealized							in/(o	ut) of		June 30,
	2020	gain/(	n/(loss) gain/(loss)		Purchases		urchases Sales		Level 3		2021		
Real estate	\$ 7,088	\$	-	\$	263	\$	-	\$	-	\$	-	\$	7,351
Total Level 3 assets	\$ 7,088	\$	-	\$	263	\$	-	\$	-	\$	-	\$	7,351

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## POSTRETIREMENT PLAN ASSETS AT FAIR VALUE

	Level 1 fair value		Level 2 fair value		Level 3 fair value		<b>2022</b> Total
Cash and cash equivalents							
Money market	\$	63,529	\$ -	\$	-	\$	63,529
Equity securities							
U.S. small cap		-	2,957		-		2,957
U.S. large cap		-	157,550		-		157,550
Emerging markets		-	(4,220)		-		(4,220)
International equity		-	108,902		-		108,902
U.S. REITS		-	5		-		5
Fixed income securities							
U.S. high yield bonds		-	530		-		530
Corporate bonds		-	39,953		-		39,953
Receivable for investments sold		5,364	-		-		5,364
Payable for investments purchased		(5,528)	-		-		(5,528)
Total assets	\$	63,365	\$ 305,677	\$	-	\$	369,042

## POSTRETIREMENT PLAN ASSETS AT FAIR VALUE

		Level 1		Level 2		Level 3	2021
	f	air value	fa	ir value	fair value		Total
Cash and cash equivalents							
Money market	\$	341	\$	-	\$	-	\$ 341
Equity securities							
U.S. small cap		-	,	26,548		-	26,548
U.S. large cap		-	1.	31,131		-	131,131
Emerging markets		-		17,328		-	17,328
International equity		-	1.	32,463		-	132,463
U.S. REITS		-		4,861		-	4,861
Fixed income securities							
U.S. high yield bonds		-		15,395		-	15,395
Corporate bonds		-	9	94,000		-	94,000
Receivable for investments sold		3,164		-		-	3,164
Payable for investments purchased		(3,100)		-		-	(3,100)
Total assets	\$	405	\$ 42	21,726	\$		\$ 422,131

## G. Expected Contributions and Benefit Payments

The expected annual contributions and benefit payments that reflect anticipated service are as follows:

#### EXPECTED CONTRIBUTIONS AND BENEFIT PAYMENTS

				Other postret	tretirement			
	Pens	ion benefits	En	nploy er paid	Government subsidy			
University contributions 2023	\$	6,500	\$	27,157	n/a			
Future benefit payments								
2023		8,401		28,399	1,636			
2024		8,924		30,339	1,724			
2025		10,080		32,127	1,813			
2026		10,492		33,857	1,913			
2027		10,648		35,852	2,018			
2028-2032		64,998		212,071	11,779			

The Medicare Prescription Drug, Improvement and Modernization Act of 2003 established a prescription drug benefit known as "Medicare Part D" that also established a federal subsidy to sponsors of retiree healthcare benefit plans. The estimated future government subsidy amounts are reflected in the table above.

#### H. Contract College Employees

Employees of the contract colleges are covered under the New York State pension plans. Contributions to the state retirement system and other fringe benefit costs are paid directly by the state. The amount of the direct payments applicable to the University as revenue and expenditures is not currently determinable and is not included in the consolidated financial statements. The University reimburses the state for fringe benefit costs on certain salaries, principally those associated with externally sponsored programs. The amounts reimbursed to the state during the fiscal years ended June 30, 2022, and 2021 were \$18,072 and \$16,913, respectively, and are included in operating expenses.

#### 8. RELATED PARTIES AND FUNDS HELD FOR OTHERS

Transactions between the University and any of its trustees, officers or employees are subject to the University's conflict of interest policies, which require disclosure of conflicting interests and abstention by the conflicted persons from University decision making. The University assesses related party transactions, including those with external organizations

The University, in limited instances, invests funds on behalf of related parties. Independent trustees are responsible for the designation of income distribution. The value of the funds included in investments in the consolidated statements of financial position was \$275,089 and \$296,207 for the fiscal years ended June 30, 2022, and 2021, respectively. The University recognizes an offsetting liability for funds held for others, with one adjustment described below.

The New York Hospital-Cornell Medical Center Fund, Inc. ("Center Fund"), which benefits WCM and the New York-Presbyterian Hospital, is the major external organization invested in

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the University's long-term investment portfolio with assets of \$236,754 and \$246,483 for the fiscal years ended June 30, 2022, and 2021, respectively. WCM holds a significant beneficial interest in the assets of the Center Fund of \$156,107 and \$162,797, for the fiscal years ended June 30, 2022, and 2021, respectively. The liability related to New York-Presbyterian's interest is \$80,647 and \$83,686 for the fiscal years ended June 30, 2022, and 2021, respectively.

#### 9. BONDS AND NOTES PAYABLE

#### A. General Information

Bonds and notes payable are reported at carrying value, which is the par amount net of unamortized issuance costs, premiums, and discounts. Bonds and notes payable as of June 30 are summarized as follows:

#### SUMMARY OF BONDS AND NOTES PAYABLE

	2022	2021	Interest rates (%)	Final maturity (fiscal year)
Dormitory Authority of the State of New York (D	ASNY)			
Revenue Bond Series				
2000A-variable rate/monthly	\$ 24,225	\$ 27,175	0.64 to 1.42	2029
2000B-variable rate/monthly	35,405	39,060	0.64 to 1.42	2030
2004A&B-variable rate/weekly	49,550	53,075	0.01 to 0.92	2033
2016A-fixed rate	96,225	101,800	4.00 to 5.00	2035
2019A-fixed rate	86,095	96,260	4.00 to 5.00	2029
2019B-variable rate/daily	92,210	92,210	0.01 to 0.83	2039
2019C-variable rate/monthly	79,370	79,370	0.62 to 1.39	2034
2019D-fixed rate	115,790	121,415	5.00	2036
2020A-fixed rate	233,000	233,000	4.00 to 5.00	2050
2020A2-fixed rate	77,840	77,840	5.00	2031
Tompkins County Industrial Development Agency	(TCIDA)			
2002A-variable rate/monthly	-	24,205	0.64 to 1.21	2022
Empire State Development	875	1,000	-	2029
2018A-fixed rate	150,000	150,000	3.85	2049
2007A Taxable commercial paper	79,200	153,890	0.12 to 1.40	-
2020B-variable rate/monthly	138,000	138,000	0.76 to 1.74	2030
2020C-variable rate/monthly	23,000	23,000	0.76 to 1.74	2031
2020D-variable rate/monthly	110,965	150,000	0.81 to 1.73	2032
2020E-fixed rate	75,000	75,000	2.85	2053
2022A-fixed rate	345,000	-	3.41	2042
Hudson Cornell Residential JV LLC	97,550	97,550	1.58 to 3.14	2024
Other	6,855	7,308	2.75 to 6.63	2053
Outstanding bonds and notes payable	\$1,916,155	\$1,741,158		
Unamortized premium and issuance costs	120,515	135,572		
Total bonds and notes payable	\$ 2,036,670	\$1,876,730		

June 30, 2022 and 2021

Debt and related debt service for borrowings by New York State for the construction and renovation of facilities of the contract colleges are not included in the consolidated financial statements because they are not liabilities of the University.

In fiscal year 2022, the University issued a \$345 million taxable fixed-rate 20-year loan for general corporate purposes, to fund capital projects and to redeem debt. In addition, the University redeemed \$22 million of Tompkins County Industrial Development Agency (TCIDA) Series 2002A bonds, \$75 million of taxable commercial paper, and \$39 million of Series 2020D term loan. The University also amended its Series 2020B, Series 2020C, Series 2020D and Series 2020E taxable loans with various private lenders to make changes in interest rates, terms, and/or maturity dates of the loans that benefited the University.

During the fiscal year ended June 30, 2021, the University executed a \$75 million taxable seven-year fixed-rate note and a \$100 million five-year line of credit for general corporate purposes. Additionally, the University redeemed \$53.4 million of Tompkins County Industrial Development Agency (TCIDA) Series 2008A bonds and \$20.8 million Dormitory Authority of the State of New York (DASNY) Series 1990B bonds.

The University maintains tax-exempt and taxable commercial paper programs. Tax-exempt commercial paper is used to finance qualified capital projects and equipment purchases. Taxable commercial paper is also used for these purposes and can also finance short-term working capital needs. During the fiscal year ended June 30, 2022, the maximum authorized amount for the taxable commercial paper program is \$300 million. The maximum authorized amount for the tax-exempt commercial paper program is \$200 million.

Scheduled principal and interest payments on bonds and notes for the next five fiscal years and thereafter are shown below:

ANNUAL DEBT SERVICE REQUIREMENTS

Year	 Principal	Interest			Total	
2023	\$ 41,746	•	\$	49,569	-	\$ 91,315
2024	141,021			52,616		193,637
2025	45,265			48,083		93,348
2026	97,881			46,091		143,972
2027	48,595			44,817		93,412
Thereafter	1,541,647			503,785		2,045,432
Total	\$ 1,916,155	•	\$	744,961	•	\$ 2,661,116

The University estimates future interest payments on variable-rate debt based on the Securities Industry and Financial Markets Association (SIFMA) rate for tax-exempt debt and the London Interbank Offered Rates (LIBOR) rate for taxable debt.

#### **B.** Interest-Rate Swaps

The University's Board of Trustees approved the use of interest-rate swaps to mitigate interest-rate risk in the debt portfolio. Interest-rate swaps are derivative instruments; however, their use by the University is not considered hedging activity, based on definitions in generally accepted accounting principles.

#### Notes to Consolidated Financial Statements (dollars in thousands)

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Using interest-rate swap agreements, the University is exposed to the risk that counterparties will fail to meet their contractual obligations. The University limits swap exposure for each counterparty to mitigate counterparty risk. Master agreements with counterparties include netting arrangements that permit the University to net amounts due to the counterparty with amounts due from the counterparty. Utilizing netting arrangements reduces the maximum loss in the event of counterparty default.

The University's swap agreements contain a credit-rating-contingent feature in which the counterparties can request collateral on agreements in net liability positions. On June 30, 2022, and 2021, the University did not have collateral on deposit with any counterparty.

The University's interest-rate swaps are reported at fair value and classified as Level 2 in the fair-value hierarchy. The University's interest-rate swaps are valued as of June 30 by an independent third party that uses the mid-market levels, as of the close of business, to value each agreement. The valuations provided are derived from proprietary models based upon well-recognized financial principles and estimates about relevant future market conditions and the University's creditworthiness.

On June 30, 2022, the University had five interest-rate swap agreements to exchange variable-rate cash flows for fixed-rate cash flows without exchanging the underlying principal amount. Net payments or receipts of the swap agreements are recorded as adjustments to the swap interest and change in value of interest-rate swaps line in the consolidated statements of activities. In all agreements in effect on June 30, 2022, the counterparty pays a variable interest rate equal to a percentage of the one-month LIBOR.

The following table provides detailed information on the interest-rate swaps on June 30, 2022, and June 30, 2021.

FAIR VALUE OF INTEREST-RATE SWAPS IN STATEMENT OF FINANCIAL POSITION

Location	Notional amount	Interest rate	Termination date	Basis	2022 Level 2 fair value	2021 Level 2 fair value
Swap interest and change in value of interest-rate swaps						
	\$ 24,205	4.52	July 1, 2030	LIBOR	\$ (2,538)	\$ (4,914)
	76,991	3.92	July 1, 2038	LIBOR	(11,460)	(21,926)
	275,000	3.88	July 1, 2040	LIBOR	(68,278)	(127,120)
	170,210	3.48	July 1, 2041	LIBOR	(22,558)	(47,081)
	175,490	3.77	July 1, 2044	LIBOR	(31,331)	(60,610)
Total fair value					\$ (136,165)	\$ (261,651)

### C. Variable Rate Debt Subject to Remarketing or Tender

At June 30, 2022, the University had \$221 million of variable rate demand bonds and commercial paper notes outstanding. DASNY Series 2004A&B are variable rate demand bonds remarketed on a weekly basis, DASNY Series 2019B bonds are variable rate demand bonds remarketed daily and the tax-exempt and taxable commercial paper notes are sold with maturities of 270 days or less. The variable rate demand bondholders have the option to tender their bonds

**Notes to Consolidated Financial Statements** (dollars in thousands)

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on a remarketing date. Commercial paper noteholders are not required to repurchase the notes as they mature. For the variable rate demand bonds, the University has a standby bond purchase agreement for Series 2019B, expiring April 2024, and a standby purchase agreement for Series 2004 bonds, expiring January 2025. If the bonds cannot be remarketed, the standby purchase agreements will purchase the bonds. If the bonds cannot be remarketed for a length of time and the University does not redeem or refinance the bonds in a different interest rate mode, the University will have a current obligation to purchase the bonds tendered. If maturing taxable commercial paper notes are not resold, the University maintains sufficient liquidity to provide for the full and timely purchase of any notes.

#### **D.** Lines of Credit

The University maintains four lines of credit totaling \$450 million: \$25 million expiring January 2023, \$125 million expiring March 2023, \$200 million expiring May 2024 and \$100 million expiring July 2025. The lines are used to support University liquidity. The University records the short-term working capital lines of credit activity and outstanding balances as Deferred Revenue and Other Liabilities and the long-term line of credit activity in Bonds and Notes Payable in the consolidated statements of financial position. As of June 30, 2022, and 2021 the University had no outstanding balances.

#### 10. LEASES

#### A. Nature of Leases

The University has entered into the following lease arrangements:

#### **Finance Leases**

These leases mainly consist of various equipment leases and, a building lease for the Breazzano Family Center for Business Education at Ithaca. The Tata Innovation Center, classified as a finance lease as of June 30, 2021, was purchased May 5, 2022. Termination of the leases generally is prohibited unless there is a violation under the lease agreement.

#### **Operating Leases**

The University has various real estate leases for office and instructional space, housing, land and storage space that expire in various years through 2069. These leases generally contain renewal options for periods ranging from two to ten years and require the University to pay all executory costs (i.e., property taxes, maintenance, and insurance). Some leases have an escalating fee schedule, which ranges up to an 8 percent increase each year. A portion of the leased space is subleased under leases expiring over the next 15 years.

#### **Short-Term Leases**

The University has certain leases for a period of 12 months or less or that contain renewals for periods of 12 months or less. The University does not include short-term leases within the consolidated statements of financial position because it has elected the practical expedient to exclude these leases from operating right-of-use asset and lease liabilities.

June 30, 2022 and 2021

## **B.** Quantitative Disclosures

The lease cost and other required information as of June 30, are as follows:

## QUANTITATIVE DISCLOSURES

QOMITITITIED BISELEGIONES	2022	2021
Lease cost		
Finance lease cost		
Amortization of right-of-use asset	\$ 3,203	\$ 2,823
Interest on lease liabilities	2,092	8,323
Operating lease cost	73,711	71,548
Short-term lease cost	1,054	721
Variable lease cost	95	80
Sublease income	(335)	(144)
Total lease cost	\$ 79,820	\$ 83,351
	2022	2021
Other information		
Cash paid for amounts included in the measurement of		
lease liabilities		
Operating cash flows from finance leases	\$ 2,092	\$ 8,323
Financing cash flows from finance leases	3,214	2,797
Operating cash flows from operating leases Right-of-use assets obtained in exchange for new finance	69,874	65,039
lease liabilities	1,646	3,174
Right-of-use assets obtained in exchange for new operating lease liabilities	25,704	41,092
Weighted-average remaining lease term		
Finance leases	24.0 years	27.7 years
Operating leases	13.4 years	14.7 years
Weighted-average discount rate		
Finance leases	3.6%	6.8%
Operating leases	3.3%	3.4%

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

## C. Future Minimum Lease Payments

Future minimum lease payments and reconciliation to the consolidated statements of financial position on June 30, 2022, are as follows:

## ANNUAL MINIMUM LEASE PAYMENTS

	Finance	Operating
2023	\$ 4,728	\$ 63,841
2024	4,599	54,044
2025	4,089	49,833
2026	3,390	46,325
2027	3,090	45,177
Thereafter	 66,311	 279,973
Total minimum lease payments	\$ 86,207	\$ 539,193
Less: Amount representing interest	 (30,038)	 (110,465)
Present value of net minimum lease payments	\$ 56,169	\$ 428,728

#### 11. FUNCTIONAL EXPENSES AND STUDENT AID

Total expenses by functional categories for the fiscal years ended June 30 are as follows:

#### FUNCTIONAL EXPENSES

		Instruction,									
	stu	dent services									
	;	and academic				Healthcare	In	stitutional	Ent	terprises and	2022
		support	Research	Pub	olic service	services		support		subsidiaries	Total
Compensation										·	
and benefits	\$	1,135,754	\$ 409,017	\$	92,108	\$ 1,113,300	\$	443,977	\$	117,806	\$ 3,311,962
Other operating											
expenses		396,324	236,593		39,121	277,275		110,632		121,484	1,181,429
Maintenance and											
facilities costs		24,677	14,847		8,494	48,539		28,651		30,794	156,002
Interest expense		16,661	3,958		199	573		7,168		5,737	34,296
Depreciation											
expense		149,210	56,994		5,643	14,759		23,571		53,257	303,434
Total operating											
expenses	\$	1,722,626	\$ 721,409	\$	145,565	\$ 1,454,446	\$	613,999	\$	329,078	\$ 4,987,123
Net periodic											
benefit cost		(8,292)	(1,484)		(163)	(4,605)		(2,860)		(868)	(18,272)
Non-operating											
foundation											
distributions		-	-		-	-		-		9,382	9,382
Non-capitalized											
plant expenses		4,259	1,268		422	-		862		1,527	8,338
Total	\$	1,718,593	\$ 721,193	\$	145,824	\$ 1,449,841	\$	612,001	\$	339,119	\$ 4,986,571

Notes to Consolidated Financial Statements (dollars in thousands)

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FUNCTIONAL	EXPI	ENSES									
		Instruction,									
	stu	dent services									
	a	and academic				Healthcare	Ins	stitutional	Ent	erprises and	2021
		support	Research	Pub	olic service	services		support		subsidiaries	Total
Compensation		_									 
and benefits	\$	1,040,175	\$ 385,432	\$	89,538	\$ 1,065,999	\$	378,041	\$	101,458	\$ 3,060,643
Other operating											
expenses		300,190	215,034		37,854	221,382		78,876		107,812	961,148
Maintenance and											
facilities costs		20,734	18,003		7,272	45,588		28,537		25,895	146,029
Interest expense		13,770	4,357		175	14		8,446		4,178	30,940
Depreciation											
expense		134,501	52,709		5,577	45,801		26,717		40,076	305,381
Total operating											
expenses	\$	1,509,370	\$ 675,535	\$	140,416	\$ 1,378,784	\$	520,617	\$	279,419	\$ 4,504,141
Net periodic											
benefit cost		(1,210)	(136)		(15)	(2,589)		(560)		(120)	(4,630)
Non-operating											
foundation											
distributions		-	-		-	-		-		22,568	22,568
Non-capitalized											
plant expenses		3,846	999		264	-		919		1,542	7,570
Total	\$	1,512,006	\$ 676,398	\$	140,665	\$ 1,376,195	\$	520,976	\$	303,409	\$ 4,529,649

The expenses for operations and maintenance of facilities, depreciation, and interest related to capital projects are allocated to functional categories based on square footage. The amounts allocated for operations and maintenance were approximately \$195,676 and \$195,379 for the fiscal years ended June 30, 2022, and 2021, respectively.

Student financial assistance is shown as a component of instruction expense unless the assistance is for tuition and mandatory fees. If the assistance is for tuition and mandatory fees, the amounts are recorded as scholarship allowance, which reduces tuition revenue. Total financial assistance amounts classified as instruction expense were \$70,717 and \$51,124 for the fiscal years ended June 30, 2022, and 2021, respectively.

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

#### 12. NET ASSETS

## A. General Information

The University's net assets as of June 30 are as follows:

## SUMMARY OF NET ASSETS

	-	Without				
		donor	7	With donor		2022
	res	trictions	1	restrictions		Total
Endowment						
True endowment	\$	-	\$	6,999,589	\$	6,999,589
Funds functioning as endowment						
(FFE)	1,6	669,735		459,195		2,128,930
Total true endowment and FFE	\$ 1,6	669,735	\$	7,458,784	\$	9,128,519
Funds held by others, perpetual		-		217,711		217,711
Total University endowment	\$ 1,6	669,735	\$	7,676,495	\$	9,346,230
Other net assets						
Operations	\$ 4	180,702	\$	656,066	\$	1,136,768
Student loans		10,541		56,230		66,771
Facilities and equipment	2,5	38,405		237,540		2,775,945
Annuity and other split-interest						
agreements		-		174,881		174,881
Contributions receivable, net		-		803,204		803,204
Long-term accruals	(5	589,447)		-		(589,447)
Total net assets	\$ 4,1	09,936	\$	9,604,416	\$	13,714,352

Notes to Consolidated Financial Statements (dollars in thousands)

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	7	Without				
	donor		With donor			2021
	restrictions		r	restrictions		Total
Endowment						
True endowment	\$	-	\$	7,038,797	\$	7,038,797
Funds functioning as endowment						
(FFE)	1,7	26,967		476,052		2,203,019
Total true endowment and FFE	\$ 1,7	26,967	\$	7,514,849	\$	9,241,816
Funds held by others, perpetual		-		244,071		244,071
Total University endowment	\$ 1,7	26,967	\$	7,758,920	\$	9,485,887
Other net assets						
Operations	\$ 3	30,772	\$	592,974	\$	923,746
Student loans		10,253		60,191		70,444
Facilities and equipment	2,5	82,263		207,156		2,789,419
Annuity and other split-interest						
agreements		-		219,362		219,362
Contributions receivable, net		-		778,171		778,171
Long-term accruals	(8	17,154)		_		(817,154)
Total net assets	\$ 3,8	33,101	\$	9,616,774	\$	13,449,875

Net asset balances for operations (without donor restrictions) are affected primarily by operating activities and strategic decisions to invest expendable balances in funds functioning as endowment and capital projects. Long-term accruals represent longer-term liabilities including the unfunded amounts of pension and postretirement benefits, vacation accruals, conditional asset retirement obligations for asbestos remediation, and fair-value adjustment of interest-rate swaps.

The balance of net assets permanently restricted for the fiscal year ended June 30, 2022, is \$4,731,164 and included in with donor restrictions.

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

#### **B.** Endowment

The University endowment net assets on June 30 were held in support of the following purposes:

#### SUMMARY OF ENDOWMENT PURPOSE

	2022	2021
Academic programs and research	\$ 2,662,782	\$ 2,688,223
Financial aid	2,549,896	2,536,318
General purpose and facilities support	1,882,713	1,934,418
Professorships	1,866,722	1,902,289
CU Foundation	166,406	180,568
Total true endowment and FFE, end of year	\$ 9,128,519	\$ 9,241,816

Of the endowment assets held at the University, 98 percent were invested in the LTIP at June 30, 2022, and 2021. The LTIP is a mutual-fund-like vehicle used for investing the University's true endowments, funds functioning as endowment, and other funds that are not expected to be expended for at least five years. The University employs a unit method of accounting for the LTIP. Each participating fund enters into and withdraws from the pooled investment account based on monthly unit fair values. Participation in the LTIP using unrestricted funds requires a minimum investment of one hundred thousand dollars and a commitment of at least five years.

On June 30, 2022, 239 of 7,944 true endowment funds invested in the LTIP had a total historic dollar value of \$167,166 and a fair value of \$158,004, resulting in these endowments being underwater by a total of \$9,162. On June 30, 2021, zero of 7,702 true endowment funds invested in the LTIP were underwater.

Changes in the endowment net assets, exclusive of funds held in trust by others, for the fiscal years ended June 30 are presented below:

June 30, 2022 and 2021

## SUMMARY OF ENDOWMENT ACTIVITY

	Without donor restrictions	with donor	<b>2022</b> Total
True endowment and FFE, beginning of year	\$1,726,967	7 \$7,514,849	\$ 9,241,816
Investment return			
Net investment income Net realized and unrealized	6,052	27,130	33,182
gain/(loss)	(21,085)	(107,459)	(128,544)
Total investment return	\$ (15,033)	\$ (80,329)	\$ (95,362)
New gifts	1,586	264,072	265,658
Amounts appropriated for expenditure/reinvestment	(58,628)	(269,225)	(327,853)
Other changes and reclassifications	14,843	29,417	44,260
Total true endowment and FFE, end of year	\$1,669,735	5 \$7,458,784	\$ 9,128,519
SUMMARY OF ENDOWMEN			
	Without		
	donor restrictions		<b>2021</b> Total
True endowment and FFE, beginning of year	\$1,297,912	\$5,380,615	\$ 6,678,527
Investment return  Net investment income  Net realized and unrealized	5,762	25,220	30,982
gain/(loss)	485,797	2,188,093	2,673,890
Total investment return	\$ 491,559	\$2,213,313	\$ 2,704,872
New gifts Amounts appropriated for	2,052	222,235	224,287
expenditure/reinvestment Other changes and	(62,426)	(275,956)	(338,382)
reclassifications	(2,130)	(25,358)	(27,488)
Total true endowment and FFE, end of year	\$1,726,967	\$7,514,849	\$ 9,241,816

Notes to Consolidated Financial Statements (dollars in thousands)

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#### 13. SELF-INSURANCE

The University retains self-insurance for property, general liability, student health insurance, and certain health benefits. In addition, the University has an equity interest in a multi-provider captive insurance company for medical malpractice.

#### A. Medical Malpractice

The University obtains medical malpractice insurance through MCIC Vermont ("MCIC"). MCIC is a reciprocal risk retention group that provides medical malpractice insurance coverage and risk management services to its subscribers.

MCIC is owned by the University, New York-Presbyterian Hospital, and four other higher education institutions and their respective teaching hospitals. All of WCM's faculty physicians are enrolled in MCIC. The medical malpractice incurred but not reported liability is calculated annually on an actuarial basis.

WCM has recorded medical malpractice liabilities of \$172,640 and \$164,346 on June 30, 2022, and 2021, respectively, as deferred revenue and other liabilities in the consolidated statements of financial position. In addition, WCM maintains a reinsurance program with MCIC with anticipated recoveries of \$119,777 and \$110,185, respectively, recorded as accounts receivable (Note 3A).

#### **B. Student Health Plan**

The University has established a self-funded student health plan under Section 1124 of the New York State Insurance Law ("NYSIL"). The Student Health Plan ("SHP") provides health insurance coverage to students at the University's Ithaca-based campuses. As of July 1, 2020, with the approval of New York State Department of Financial Services ("NYS DFS"), SHP coverage was expanded to include the students at Weill Cornell Medical. Payment to the health center changed from a capitated amount per member to fee-for-service for claims adjudicated by Aetna Student Health as of August 1, 2021. This amount is included in the medical expenses for the SHP Plan year 2021-22. The table below summarizes of SHP operations occurring during the University's fiscal years ended June 30.

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

#### SUMMARY OF STUDENT HEALTH PLAN OPERATIONS

		2	022					2	2021		
	July 1 - July 31 (prior plan year)		June 30 (current	Fi	2022 iscal year total	(p	July 1 - July 31 rior plan year)	J	ugust 1 - June 30 (current lan year)	Fi	2021 scal year total
Total revenue	\$ 3,588	\$	50,695	\$	54,283	\$	3,900		41,416	\$	45,316
Expenses											
Medical and prescription drug expense	3,392		40,277		43,669		3,677		31,105		34,782
Health center capitation	198		-		198		649		4,744		5,393
Administrative fees	951		5,248		6,199		437		3,210		3,647
Total expenses	\$ 4,541	\$	45,525	\$	50,066	\$	4,763	\$	39,059	\$	43,822
Net income from health plan operations	\$ (953)	\$	5,170	\$	4,217	\$	(863)	\$	2,357	\$	1,494

The University has established reserves with the amounts necessary to satisfy obligations of the plan. Based on an analysis and recommendation of a qualified actuary, and with the approval of NYS DFS, the reserve for IBNR medical claims and claims reported-but-not-paid ("RBNP") is maintained at an amount not less than 14.5 percent of expected medical claims and 5 percent of expected pharmacy drug claims. In addition, a separate contingency reserve has been established to satisfy unexpected obligations in the event of termination of the plan. The contingency reserve is maintained at an amount not less than 5 percent of the total current plan year premiums. NYS requires that the assets of the contingency reserve consist of certain investments of the types specified in Section 1404 of NYSIL. Prior to April 2022, the contingent reserve funds were invested in the University's long-term investment pool (LTIP). The contingent reserve funds were withdrawn from the LTIP and the cash value of \$3,627 was deposited in a cash and cash equivalents account in April 2022. The cash value of the contingent reserve funds as of June 30, 2022 was \$3,631. Premium revenue is billed in advance of the plan year (unearned) and recognized as revenue monthly as coverage is provided. For the fiscal year 2021, SHP changed from annual premium billing to semester billing. With semester billing, only six months' premium was billed in advance rather than the full annual premium. The changes in the unearned premiums and SHP reserves during the fiscal years ended June 30 are presented below.

#### SUMMARY OF STUDENT HEALTH PLAN UNEARNED PREMIUMS

	202	22	2021							
	Unearned	premiums	Unearned premiums							
	2020-2021 2021-2022		,	2019-2020		2020-2021				
	plan year	plan year			plan year	plan year				
Balance as of July 1	\$ 2,458	\$	\$ -		3,299	\$	-			
Balance as of June 30	-		-		-		2,458			
Net change	\$ (2,458)	\$	-	\$	(3,299)	\$	2,458			

Notes to Consolidated Financial Statements (dollars in thousands)

June 30, 2022 and 2021

#### SUMMARY OF STUDENT HEALTH PLAN RESERVES

	IBNR/RB1	NP reserve	e	Contingency reserve						
	2022		2021		2022	2021				
Balance as of July 1	\$ 3,531	\$	3,268	\$	3,214	\$	2,183			
Balance as of June 30	4,260		3,531		3,631		3,214			
Net change	\$ 729	\$	263	\$	417	\$	1,031			

#### 14. CONTINGENT LIABILITIES

The University is a defendant in various legal actions, some for substantial monetary amounts that arise out of the normal course of its operations. Although the final outcome of the actions cannot be foreseen, the University's administration is of the opinion that eventual liability, if any, will not have a material effect on the University's financial position.

## 15. SUBSEQUENT EVENTS

Based on the University's evaluation of subsequent events through October 17, 2022, the date on which the consolidated financial statements were issued, there were no other events with material impact on the University's consolidated financial statements.