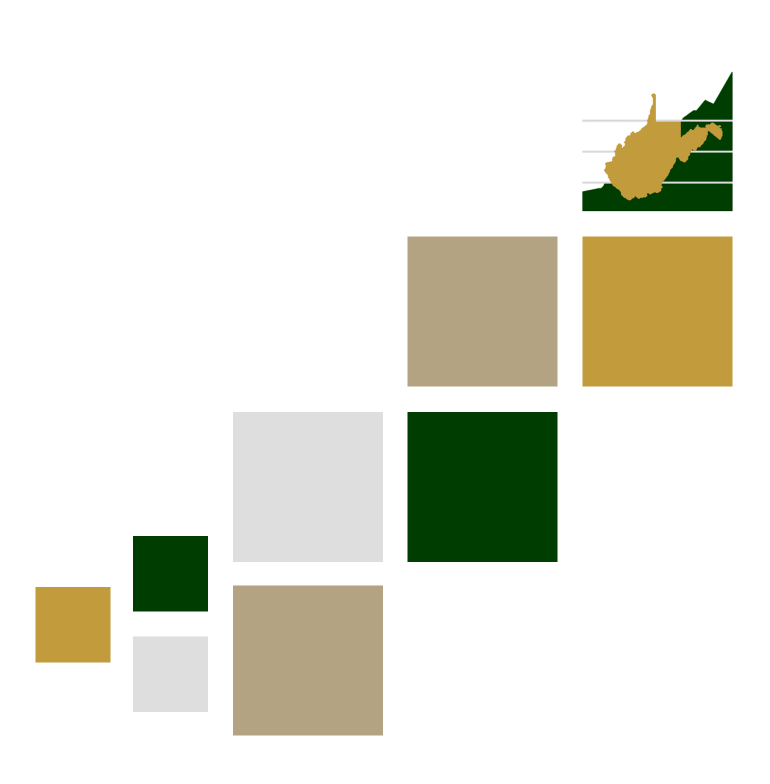
# West Virginia Investment Management Board

# **Financial Statements**

March 31, 2022



#### **Financial Statements – Unaudited**

March 31, 2022

#### **Order of Presentation**

Portable Alpha

Large Cap Domestic Equity

Non-Large Cap Domestic Equity

International Qualified

International Nonqualified

International Equity

Short-Term Fixed Income

Total Return Fixed Income

Core Fixed Income

TIPS

Private Markets

Hedge Fund

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

#### Assets

Investments, at fair value:		
Alternative risk premia funds		\$ 1,868,727
Commingled equity fund		2,127,302
Fixed income investments		758,920
Derivative instruments		219,997
Money market mutual fund		616,645
Receivable for interest and dividends		 1,631
	Total assets	5,593,222
Liabilities		
Cash received from brokers for derivative contracts		250,153
Accrued expenses		527
Payable for investments purchased		 31,183
	Total liabilities	 281,863
	Net position	\$ 5,311,359
Unit data		
Units outstanding		99,518,216
Net position, unit price		\$ 53.37

See accompanying notes to financial statements.

# Portable Alpha Pool

# Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	Month		Year To Date		
Investment income					
Net increase in fair value of investments Interest and dividends	\$	224,688 555	\$	337,888 4,358	
Total investment income		225,243		342,246	
Expenses					
Investment advisor fees		(90)		(769)	
Custodian bank fees		(2)		(15)	
Management and other allocated fees		(107)		(1,063)	
Professional service fees - direct		(16)		(236)	
Total expenses		(215)		(2,083)	
Net investment income		225,028		340,163	
Unit transactions					
Proceeds from sale of units		20,138		127,195	
Amount paid for repurchase of units				(242,184)	
Net increase (decrease) from unit transactions		20,138		(114,989)	
Increase in net position		245,166		225,174	
Net position, beginning of period		5,066,193		5,086,185	
Net position, end of period	\$	5,311,359	\$	5,311,359	

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

#### NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by *West Virginia Code §12-6-1* to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the Portable Alpha Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The Pool's objective is to exceed, net of external investment management fees, the S&P 500 Index over three- to five-year periods. The Pool has three main components: 1) a domestic large capitalization equity beta replication manager and the related margin account, 2) a portfolio of alternative risk premia funds, and 3) a domestic large capitalization equity index manager. Russell Investments Implementation Services, LLC (Russell) is the equity beta replication manager. Russell primarily trades S&P 500 futures contracts and invests the margin account in fixed income securities and a money market mutual fund. Albourne America, LLC has been retained by the IMB to provide consulting services for the portfolio of alternative risk premia funds. Alternative risk premia funds are similar to hedge funds, but are fully systematic, fully transparent to investors, charge no performance fees, and are highly liquid. The remainder of the Pool's assets are invested in the BlackRock Equity Index Fund B (BlackRock). BlackRock uses a replication indexing approach to achieve investment results that correspond generally to the price and yield performance, before fees and expenses, of the S&P 500 Stock Index.

#### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES

**Investment Valuation** - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 4 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Fair value of the Pool's portfolio securities is determined on the last business day of each month as follows:

- Futures contracts are valued at the last settlement price established each day by the exchange on which they are traded.
- Fixed income securities are valued according to prices furnished by independent pricing services to the Pool's custodian. These services determine the security prices by a number of methods including, but not limited to, dealer quotes, live market trading levels when available, live feeds of trade execution data, spreads over U.S. Treasury securities, and other models and formulae appropriate to the specific security type.
- Open-end regulated investment companies or other commingled investment funds are valued at the net asset value of the fund as reported by the fund's administrator.

(Amounts in thousands)

#### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

• Investments in alternative risk premia funds are not securities for which market quotations are readily available. The IMB has concluded that the net asset value reported by the underlying funds approximates the fair value of these investments and consequently these investments are carried at net asset value as a practical expedient for fair market value. These investments are redeemable with the fund at net asset value under the original terms of the agreements and operations of the underlying fund. However, it is possible that these redemption rights may be restricted or eliminated by the funds in the future in accordance with the underlying fund agreements. Due to the nature of the investments held by the funds, changes in market conditions and the economic environment may significantly impact the net asset value of the funds and, consequently, the fair value of the IMB's interests in the funds. The IMB believes that the net asset value of such investments is a reasonable estimate of fair value as of March 31, 2022.

Investments for which the fair value cannot be determined by one of the above listed processes are valued at fair value as determined in accordance with the IMB's established procedures.

**Futures Contracts** - A futures contract is an agreement between a buyer or a seller and the clearinghouse of a futures exchange in which the parties agree to buy or sell a commodity, financial instrument or index at a specified future date and price. Upon entering into a financial futures contract, the IMB is required to pledge to the broker an amount of cash, U.S. government securities, or other assets, equal to a certain percentage of the contract amount (initial margin deposit). Cash (variation margin) is received from or paid to the broker on a daily basis for the fluctuations of the underlying securities or index.

The market risk associated with holding equity index futures results from changes in the market value of the contractual positions due to changes in the value of the underlying instruments or indices. Investment risk associated with these futures contracts arises because the value of the futures contracts may not correlate perfectly with changes in the values of the underlying instruments or indices.

Other risks associated with futures contracts are liquidity risk and credit risk. Liquidity risk arises when there is insufficient trading in a particular futures contract. Credit risk arises from the potential inability of counterparties to meet the terms of the contracts. The IMB's managers generally only utilize futures contracts that are traded on major exchanges or are executed with major dealers. The major exchanges assume the risk of a counterparty default and generally require an initial margin deposit of cash or securities.

**Investment Transactions** - Investment transactions are accounted for on a trade date basis. Interest income is recognized on the accrual basis. Dividend income is recognized on the ex-dividend date.

**Use of Estimates** - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

**Unit Valuation and Participant Transactions** - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

**Expenses** - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of other investment funds in which the Pool invests that are reflected in the reported net asset value of such funds.

**Income Taxes** - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for income taxes is required as of March 31, 2022.

(Amounts in thousands)

#### NOTE 3. DERIVATIVE FINANCIAL INSTRUMENTS

Derivative financial instruments held in the Pool are limited to equity index futures. These futures are not designated as hedging instruments under GASB Statement No. 53; they are used to obtain S&P 500 market exposure. See Notes 1 and 2 for additional information on the Pool's purpose for entering into derivatives and for discussion on the risks associated with investing in these derivatives.

The table below presents the fair value, the fiscal year to date net increase (decrease) in fair value, and the notional amount of derivative financial instruments outstanding as of and for the period ended March 31, 2022:

		Net Increase (Decrease) in Fair Value						
Derivative Type	Fair Value of Investments Notional							
Futures contracts:								
Equity index futures long	\$	219,997	\$	127,475	\$	3,192,820		

#### NOTE 4. FAIR VALUE MEASUREMENTS

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

- Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.
- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.

Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment and considers factors specific to the investment.

(Amounts in thousands)

#### **NOTE 4. FAIR VALUE MEASUREMENTS (continued)**

U.S. GAAP does not require the Pool to categorize within the fair value hierarchy table investments for which fair value is measured using the net asset value per share (NAV) as a practical expedient. The table that follows sets forth information about the level within the fair value hierarchy at which the Pool's assets and liabilities are measured at March 31, 2022. All of the Pool's investments in alternative risk premia funds (ARP) were valued using the NAV. As such, they have not been categorized in the fair value hierarchy.

Assets	Leve	el 1	Ι	Level 2	L	evel 3		Total
Certificates of deposit	\$	-	\$	48,410	\$	-	. –	\$ 48,410
Commercial paper		-		151,161		-		151,161
Commingled equity fund	2,1	27,302		-		-		2,127,302
Corporate asset backed issues		-		14,120		-		14,120
Foreign corporate bonds		-		26,726		-		26,726
Futures contracts	2	19,997		-		-		219,997
Money market mutual fund	6	516,645		-		-		616,645
U.S. corporate bonds		-		29,303		-		29,303
U.S. Government agency bonds		-		22,157		-		22,157
U.S. Treasury bonds		-		333,064		-		333,064
U.S. Treasury inflation protected securities		-		133,979		-		133,979
Total	\$ 2,9	63,944	\$	758,920	\$	-		\$ 3,722,864
Alternative risk premia funds							_	1,868,727
Total							_	\$ 5,591,591

The following table presents information on investments measured at the NAV as of March 31, 2022:

				Redemption
<b>ARP</b> Fund Strategies	F	air Value	Redemption Frequency	Notice Period
Directional (a)	\$	334,905	Monthly	10 to 30 days
Multi-Premia (b)		1,410,973	Weekly, Semimonthly, Monthly	3 to 60 days
Relative-Value (c)		122,849	Monthly	30 days
	\$	1,868,727		

Dedamation

(a) Directional funds employ various techniques to forecast the direction of segments of the market and then invest in either long or short positions. The segments may be geographic economies, industry sectors, currency, or asset class. The investments may be in physical securities or derivatives. The strategies may be trend-following or mean-reverting and may be specific to that segment or universally applied across them.

(b) Multi-premia funds combine several strategies within the same fund in order to provide diversification benefits to reduce return volatility and decrease asset-class and single-strategy risks. These funds typically add incremental returns through allocation adjustments based on market opportunities. Risk is managed through a variety of quantitative constraints including, but not limited to, active risk, liquidity risk, currency risk, manager risk, derivatives risk, and leverage risk. Investments representing approximately 10 percent of the fair value of the investments in this strategy are subject to maximum withdrawal restrictions.

(Amounts in thousands)

#### NOTE 4. FAIR VALUE MEASUREMENTS (continued)

(c) Relative-value funds maintain positions in which the investment thesis is predicated on the realization of a valuation discrepancy in the relationship between multiple securities. Managers employ a variety of fundamental and quantitative techniques to establish investment insights, and security types range broadly across equity, fixed income, derivative or other security types. Fixed income strategies are typically quantitatively driven to measure the existing relationship between instruments and, in some cases, identify attractive positions in which the risk-adjusted spread between these instruments represents an attractive opportunity.

#### NOTE 5. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Acc	ount Value
Teachers' Retirement System	\$	2,329,353
Public Employees' Retirement System		2,098,381
West Virginia Retiree Health Benefit Trust Fund		390,885
State Police Death, Disability and Retirement Fund		199,321
Deputy Sheriff's Retirement System		76,109
State Police Retirement System		74,249
Judges' Retirement System		67,580
Emergency Medical Services Retirement System		29,024
Wildlife Endowment Fund		18,998
Municipal Policemen's or Firemen's Pension and Relief Funds		9,981
Municipal Police Officers' and Firefighters' Retirement System		6,483
Natural Resources Police Officer Retirement System		6,211
West Virginia State Parks and Recreation Endowment Fund		2,739
Berkeley County Development Authority		2,045
Total	\$	5,311,359

# **Financial Statements - Unaudited**

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# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

#### Assets

Investment in commingled equity fund at fair value	\$	359,555
Liabilities		
Accrued expenses Payable for investments purchased		21 6,304
Total liabilitie	s	6,325
Net positio	n <u>\$</u>	353,230
Unit data		
Units outstanding Net position, unit price	\$	6,742,432 52.39

See accompanying notes to financial statements.

# Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	Month	Year To Dat		
Investment income				
Net increase in fair value of investments	\$ 12,553	\$	23,255	
Expenses				
Investment advisor fees Custodian bank fees Management and other allocated fees	 (3) - (6)		(21) (1) (74)	
Total expenses	 (9)		(96)	
Net investment income	12,544		23,159	
Unit transactions				
Proceeds from sale of units Amount paid for repurchase of units	 115 (106)		8,585 (51,391)	
Net increase (decrease) from unit transactions	 9		(42,806)	
Increase (decrease) in net position	12,553		(19,647)	
Net position, beginning of period	 340,677		372,877	
Net position, end of period	\$ 353,230	\$	353,230	

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

#### NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by West Virginia Code §12-6-1 to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the Large Cap Domestic Equity Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The Pool's objective is to equal or exceed, net of external investment management fees, the S&P 500 Stock Index over threeto five-year periods. The Pool invests in the BlackRock Equity Index Fund B (BlackRock). BlackRock uses a replication indexing approach to achieve investment results that correspond generally to the price and yield performance, before fees and expenses, of the S&P 500 Stock Index.

#### **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES**

Investment Valuation - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Open-end regulated investment companies or other commingled investment funds are valued at the net asset value of the fund as reported by the fund's administrator. Investments for which the fair value cannot be determined are valued at fair value as determined in accordance with the IMB's established procedures.

Investment Transactions - Investment transactions are accounted for on a trade date basis. Dividend income is recognized on the ex-dividend date.

Use of Estimates - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

Unit Valuation and Participant Transactions - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

(Amounts in thousands)

#### **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)**

Expenses - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of other investment funds in which the Pool invests that are reflected in the reported net asset value of such funds.

Income Taxes - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for income taxes is required as of March 31, 2022.

#### **NOTE 3. FAIR VALUE MEASUREMENTS**

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.

- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.
- Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment and considers factors specific to the investment.

The table below summarizes the valuation of the investment securities in accordance with GASB Statement No. 72 fair value hierarchy levels as of March 31, 2022:

Assets	]	Level 1	Level 2	Lev	vel 3	Total
Commingled equity fund	\$	359,555	\$ _	\$	-	\$ 359,555

(Amounts in thousands)

# NOTE 4. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Acc	ount Value
Workers' Compensation Old Fund	\$	143,636
Revenue Shortfall Reserve Fund - Part B		58,597
West Virginia Department of Environmental Protection Agency		46,085
Coal Workers' Pneumoconiosis Fund		33,050
Board of Risk and Insurance Management		27,367
Public Employees Insurance Agency		24,711
Workers' Compensation Self-Insured Employer Security Risk Pool		7,612
Workers' Compensation Self-Insured Employer Guaranty Risk Pool		5,526
West Virginia Department of Environmental Protection Trust		3,641
Workers' Compensation Uninsured Employers' Fund		2,397
Municipal Policemen's or Firemen's Pension and Relief Funds		608
Total	\$	353,230

# **Financial Statements - Unaudited**

March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

#### Assets

Investments, at fair value:		
Equity investments		\$ 991,826
Money market mutual fund		71,811
Securities lending collateral		157,766
Receivables:		
Investments sold		10,597
Dividends and other investment income		 607
	Total assets	1,232,607
Liabilities		
Accrued expenses		3,102
Payable for investments purchased		25,746
Payable upon return of securities loaned		 157,766
	Total liabilities	 186,614
	Net position	\$ 1,045,993
Unit data		
Units outstanding		19,396,123
Net position, unit price		\$ 53.93

See accompanying notes to financial statements.

### Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	Month	. <u> </u>	Year To Date		
Investment income (loss)					
Net increase (decrease) in fair value of investments Dividends Securities lending income		,958 \$ ,428 70	6 (349) 6,631 565		
Total investment income	11	,456	6,847		
Expenses					
Investment advisor fees Custodian bank fees Management and other allocated fees Securities lending expenses		(527) (5) (21) (9)	(5,951) (28) (206) (73)		
Total expenses		(562)	(6,258)		
Net investment income	10	,894	589		
Unit transactions					
Proceeds from sale of units Amount paid for repurchase of units	20	,030	140,738 (21,988)		
Net increase from unit transactions	20	,030	118,750		
Increase in net position	30	,924	119,339		
Net position, beginning of period	1,015	,069	926,654		
Net position, end of period	\$ 1,045	,993 \$	1,045,993		

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

#### NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by West Virginia Code §12-6-1 to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the Non-Large Cap Domestic Equity Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The Pool's objective is to exceed, net of external investment management fees, the Russell 2500 Index over three- to five-year periods. Assets are managed by Cooper Creek Partners Management LLC and Westfield Capital Management.

# **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES**

Investment Valuation - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Fair value of the Pool's portfolio securities is determined on the last business day of each month as follows:

- Equity securities are valued at the last sale price or official closing price reported in the market in which they are primarily traded.
- Open-end regulated investment companies or other commingled investment funds are valued at the net asset value of the fund as reported by the fund's administrator.

Investments for which the fair value cannot be determined by one of the above listed processes are valued at fair value as determined in accordance with the IMB's established procedures.

Foreign Currency - Amounts denominated in or expected to settle in foreign currencies are translated into U.S. dollars at exchange rates reported by the Pool's custodian on the following basis:

- Market value of investment securities, other assets and liabilities at the closing rate of exchange at the valuation date.
- Purchases and sales of investment securities, income and expenses at the rate of exchange prevailing on the • respective dates of such transactions.

Securities Lending - The IMB, through its lending agent, Northern Trust (NT), loans securities of the Pool to various brokers on a temporary basis. Each transaction for U.S. securities is secured by collateral based on the market value of the securities loaned. The required collateral percentage varies based on the type of collateral received. The required percentage for cash collateral and non-cash collateral consisting of debt obligations and securities issued by the United States Government or its agencies or instrumentalities is at least 102 percent of the market value of the securities loaned. The required percentage of non-cash collateral consisting of equity securities is at least 107 percent of the market value of the securities loaned.

(Amounts in thousands)

#### **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)**

Cash collateral received is invested in the West Virginia Custom Account (Cash Collateral Account). The Cash Collateral Account's investment objective is to maximize current income to the extent consistent with the preservation of capital and maintenance of liquidity. The Cash Collateral Account seeks to maintain a constant net asset value of \$1.00 per share by following strict credit quality, maturity, liquidity, and diversification requirements. Except for underlying repurchase agreement transactions, the Pool is liable for investment losses in the Cash Collateral Account. The lending agent contractually indemnifies the IMB for any repurchase agreement investment losses.

Investments made with cash are reported at fair value on the Statement of Net Position. Securities loaned remain on the Statement of Net Position. The IMB has the right under the lending agreement to recover the securities from the borrower on demand. The IMB receives compensation in the form of loan premium fees and income from the investment of the cash collateral. Expenses related to the lending of securities are rebates paid by the lending agent to brokers and the lending agent's fees for its services. Securities lending income and expenses are recorded in the Statement of Changes in Net Position. The IMB also continues to receive interest or dividends on the securities loaned. Gains or losses in the fair value of the securities loaned that may occur during the term of the loans are reflected in the Statement of Changes in Net Position as a net increase (decrease) in fair value of investments.

Foreign Currency Spot Contracts - A foreign currency contract is an agreement between two parties to exchange different currencies at a specified exchange rate at an agreed upon future date. The IMB enters into foreign currency spot contracts that correspond to investment transactions trading in foreign currencies and to repatriate income. Risks associated with such contracts include movement in the value of the foreign currency relative to the U.S. dollar and the ability of the counterparty to perform. These contracts have relatively short durations that mirror foreign market settlement cycles and are valued at the prevailing market exchange rates at month end.

Investment Transactions - Investment transactions are accounted for on a trade date basis. Interest income is recognized on the accrual basis. Dividend income is recognized on the ex-dividend date.

Use of Estimates - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

Unit Valuation and Participant Transactions - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

Expenses - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of other investment funds in which the Pool invests that are reflected in the reported net asset value of such funds.

Income Taxes - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for income taxes is required as of March 31, 2022.

(Amounts in thousands)

#### NOTE 3. FAIR VALUE MEASUREMENTS

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

- Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.
- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.
- Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment and considers factors specific to the investment.

The table below summarizes the valuation of the investment securities in accordance with GASB Statement No. 72 fair value hierarchy levels as of March 31, 2022:

Assets	 Level 1	Lev	vel 2	Lev	el 3	 Total
Domestic common stock	\$ 897,018	\$	-	\$	-	\$ 897,018
Foreign common stock	94,808		-		-	94,808
Money market mutual fund	71,811		-		-	71,811
Securities lending collateral	 157,766		-		-	 157,766
Total	\$ 1,221,403	\$	-	\$	-	\$ 1,221,403

#### NOTE 4. SECURITIES LENDING

The following table presents the amounts of various accounts related to securities lending at March 31, 2022:

	Fa	Fair Value		
Securities on loan	\$	212,285		
Collateral received: Cash	\$	157,766		
Non-cash		63,961		
Total collateral received	\$	221,727		

NT, as agent for the IMB, loans the IMB's securities to various counterparties. These transactions are executed under a Securities Lending Authorization Agreement (SLAA) which permits NT under certain circumstances, such as defaults, to offset amounts payable to the same counterparty against amounts to be received and thus create one single net payment due to or from the counterparty. The amounts listed in the above table represent all securities loaned which are subject to the SLAA on a net payment basis. The IMB has elected not to offset the fair value of the securities on loan against the liability for the return of the collateral on the Statement of Net Position.

(Amounts in thousands)

# NOTE 5. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Account Value
Teachers' Retirement System	\$ 429,812
Public Employees' Retirement System	385,617
West Virginia Retiree Health Benefit Trust Fund	71,846
State Police Death, Disability and Retirement Fund	36,758
Workers' Compensation Old Fund	27,754
Deputy Sheriff's Retirement System	13,971
State Police Retirement System	13,608
Judges' Retirement System	12,407
Revenue Shortfall Reserve Fund - Part B	11,294
West Virginia Department of Environmental Protection Agency	8,818
Coal Workers' Pneumoconiosis Fund	6,428
Emergency Medical Services Retirement System	5,325
Board of Risk and Insurance Management	5,260
Public Employees Insurance Agency	4,789
Wildlife Endowment Fund	3,490
Municipal Policemen's or Firemen's Pension and Relief Funds	1,957
Workers' Compensation Self-Insured Employer Security Risk Pool	1,479
Municipal Police Officers' and Firefighters' Retirement System	1,176
Natural Resources Police Officer Retirement System	1,138
Workers' Compensation Self-Insured Employer Guaranty Risk Pool	1,064
West Virginia Department of Environmental Protection Trust	697
West Virginia State Parks and Recreation Endowment Fund	470
Workers' Compensation Uninsured Employers' Fund	459
Berkeley County Development Authority	376
Total	\$ 1,045,993

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

#### Assets

Investment in commingled equity fund at fair value		\$ 1,365,150
Liabilities		
Accrued expenses		 59
	Net position	\$ 1,365,091
Unit data		
Units outstanding Net position, unit price		\$ 15,150,563 90.10

See accompanying notes to financial statements.

# Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	Month		Ye	ar To Date
Investment loss				
Net decrease in fair value of investments	\$	(12,614)	\$	(6,360)
Expenses				
Investment advisor fees Management and other allocated fees		(584) (28)		(5,312) (282)
Total expenses		(612)		(5,594)
Net investment loss		(13,226)		(11,954)
Unit transactions				
Proceeds from sale of units Amount paid for repurchase of units		2,448 (2,417)	_	8,407 (83,133)
Net increase (decrease) from unit transactions		31		(74,726)
Decrease in net position		(13,195)		(86,680)
Net position, beginning of period		1,378,286		1,451,771
Net position, end of period	\$	1,365,091	\$	1,365,091

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

## NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by West Virginia Code §12-6-1 to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the IMB's International Qualified Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The Pool invests in The Silchester International Investors International Value Equity Group Trust (Silchester). The Pool's objective is to produce investment returns that exceed the Morgan Stanley Capital International's Europe Australasia Far East Index by 200 basis points on an annualized basis over three- to five-year periods, net of external investment management fees. Only "qualified participants" (as defined by the Internal Revenue Code) may invest in the Pool. Silchester invests in a diversified developed country, non-U.S. equity, bottom-up value oriented portfolio of securities with limited exposure to emerging markets and no unreasonable concentration exposure to any single issuer or country. Redemptions from Silchester can be made monthly with ten days advance written notice. Redemptions will generally be made within seven business days following month-end.

## **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES**

**Investment Valuation** - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Commingled investment funds are valued on the last business day of each month at the net asset value of the fund as reported by the fund's administrator. Investments for which the fair value cannot be determined are valued at fair value in accordance with the IMB's established procedures.

Investment Transactions - Investment transactions are accounted for on a trade date basis.

Use of Estimates - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

Unit Valuation and Participant Transactions - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

(Amounts in thousands)

#### **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)**

Expenses - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of the investment fund in which the Pool invests that are reflected in the reported net asset value of such fund.

Income Taxes - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for income taxes is required as of March 31, 2022.

## **NOTE 3. FAIR VALUE MEASUREMENTS**

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.

- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.
- Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment, and considers factors specific to the investment.

U.S. GAAP does not require the Pool to categorize within the fair value hierarchy table investments for which fair value is measured using the net asset value per share (NAV) as a practical expedient. The investment in Silchester is valued using the NAV. As Silchester is the only investment in the Pool, a fair value hierarchy table is not presented.

(Amounts in thousands)

# NOTE 4. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Aco	count Value
Teachers' Retirement System	\$	649,708
Public Employees' Retirement System		584,620
State Police Death, Disability and Retirement Fund		55,419
Deputy Sheriff's Retirement System		21,217
State Police Retirement System		20,712
Judges' Retirement System		18,820
Emergency Medical Services Retirement System		8,102
Municipal Policemen's or Firemen's Pension and Relief Funds		2,947
Municipal Police Officers' and Firefighters' Retirement System		1,812
Natural Resources Police Officer Retirement System		1,734
Total	\$	1,365,091

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

A	SS	et	S
A		et	S

Investment in commingled equity fund at fair value	\$	217,161
Liabilities		
Accrued expenses	_	9
Ν	et position	217,152
Unit data		
Units outstanding Net position, unit price	\$	2,647,510 82.02

See accompanying notes to financial statements.

## Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands, except unit data)

	Month		Yea	r To Date
Investment loss				
Net decrease in fair value of investments	\$	(2,195)	\$	(1,005)
Expenses				
Investment advisor fees Management and other allocated fees		(105) (4)		(946) (44)
Total expenses		(109)		(990)
Net investment loss		(2,304)		(1,995)
Unit transactions				
Proceeds from sale of units Amount paid for repurchase of units		339 (334)		13,182 (13,139)
Net increase from unit transactions		5		43
Decrease in net position		(2,299)		(1,952)
Net position, beginning of period		219,451		219,104
Net position, end of period	\$	217,152	\$	217,152

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

## NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by *West Virginia Code §12-6-1* to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the IMB's International Nonqualified Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The Pool invests in The Silchester International Investors International Value Equity Trust (Silchester). The Pool's objective is to produce investment returns that exceed the Morgan Stanley Capital International's Europe Australasia Far East Index by 200 basis points on an annualized basis over three- to five-year periods, net of external investment management fees. The Pool exists for participants who are not "qualified" (as defined by the *Internal Revenue Code*). Silchester invests in a diversified developed country, non-U.S. equity, bottom-up value oriented portfolio of securities with limited exposure to emerging markets and no unreasonable concentration exposure to any single issuer or country. Redemptions from Silchester can be made monthly with ten days advance written notice. Redemptions will generally be made within seven business days following month-end.

## NOTE 2. SIGNIFICANT ACCOUNTING POLICIES

**Investment Valuation** - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Commingled investment funds are valued on the last business day of each month at the net asset value of the fund as reported by the fund's administrator. Investments for which the fair value cannot be determined are valued at fair value in accordance with the IMB's established procedures.

Investment Transactions - Investment transactions are accounted for on a trade date basis.

**Use of Estimates** - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

**Unit Valuation and Participant Transactions** - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

(Amounts in thousands)

#### **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)**

Expenses - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of the investment fund in which the Pool invests that are reflected in the reported net asset value of such fund.

Income Taxes - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for income taxes is required as of March 31, 2022.

## **NOTE 3. FAIR VALUE MEASUREMENTS**

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.

- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.
- Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment, and considers factors specific to the investment.

U.S. GAAP does not require the Pool to categorize within the fair value hierarchy table investments for which fair value is measured using the net asset value per share (NAV) as a practical expedient. The investment in Silchester is valued using the NAV. As Silchester is the only investment in the Pool, a fair value hierarchy table is not presented.

(Amounts in thousands)

# NOTE 4. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Acce	ount Value
West Virginia Retiree Health Benefit Trust Fund	\$	108,650
Workers' Compensation Old Fund		41,322
Revenue Shortfall Reserve Fund - Part B		16,987
West Virginia Department of Environmental Protection Agency		13,293
Coal Workers' Pneumoconiosis Fund		9,587
Board of Risk and Insurance Management		7,938
Public Employees Insurance Agency		7,190
Wildlife Endowment Fund		5,293
Workers' Compensation Self-Insured Employer Security Risk Pool		2,217
Workers' Compensation Self-Insured Employer Guaranty Risk Pool		1,603
West Virginia Department of Environmental Protection Trust		1,047
West Virginia State Parks and Recreation Endowment Fund		762
Workers' Compensation Uninsured Employers' Fund		695
Berkeley County Development Authority		568
Total	\$	217,152

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

## Assets

Investments, at fair value:		
Equity investments		\$ 3,279,849
Money market mutual fund		88,641
Securities lending collateral		91,195
Cash		9,804
Receivables:		
Investments sold		11,683
Dividends and other investment income		 21,708
	Total assets	3,502,880
Liabilities		
Accrued expenses		3,789
Accrued capital gains taxes		836
Payable for investments purchased		13,156
Payable upon return of securities loaned		 91,195
	Total liabilities	 108,976
	Net position	\$ 3,393,904
Unit data		
Units outstanding		84,600,470
Net position, unit price		\$ 40.12

See accompanying notes to financial statements.

# Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	Month		Year To Date		
Investment income (loss)					
Net decrease in fair value of investments Interest and dividends Securities lending income	\$	(67,684) 14,154 55	\$	(447,515) 72,959 501	
Total investment loss		(53,475)		(374,055)	
Expenses					
Investment advisor fees Custodian bank fees Management and other allocated fees Securities lending expenses		(1,167) (64) (70) (7)		(11,323) (676) (740) (65)	
Total expenses		(1,308)		(12,804)	
Net investment loss		(54,783)		(386,859)	
Unit transactions					
Proceeds from sale of units Amount paid for repurchase of units		5,188 (19,010)		147,652 (280,019)	
Net decrease from unit transactions		(13,822)		(132,367)	
Decrease in net position		(68,605)		(519,226)	
Net position, beginning of period		3,462,509		3,913,130	
Net position, end of period	\$	3,393,904	\$	3,393,904	

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

## NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by *West Virginia Code §12-6-1* to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the IMB's International Equity Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The Pool invests in the equities of international companies. The objective of the Pool is to outperform the international equity market as measured by the Morgan Stanley Capital International's All Country World Free Ex US Index over a full market cycle (three- to five-years), net of external investment management fees. Assets are managed by Acadian Asset Management, LLC, Allianz Global Investors, Axiom International Investors, LLC, Brandes Investment Partners, L.P., LSV Asset Management, and Oberweis Asset Management, Inc.

# NOTE 2. SIGNIFICANT ACCOUNTING POLICIES

**Investment Valuation** - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Fair value of the Pool's portfolio securities is determined on the last business day of each month as follows:

- Equity securities are valued at the last sale price or official closing price reported in the market in which they are primarily traded.
- Open-end regulated investment companies, commingled equity funds, and other commingled investment funds are valued at the net asset value of the fund as reported by the fund's administrator.
- Equity securities that trade in non-U.S. markets are valued in U.S. dollars using period end spot market exchange rates as supplied by the Pool's custodian.

Investments for which the fair value cannot be determined by one of the above listed processes are valued at fair value as determined in accordance with the IMB's established procedures.

**Foreign Currency** - Amounts denominated in or expected to settle in foreign currencies are translated into U.S. dollars at exchange rates reported by the Pool's custodian on the following basis:

- Market value of investment securities, other assets and liabilities at the closing rate of exchange at the valuation date.
- Purchases and sales of investment securities, income and expenses at the rate of exchange prevailing on the respective dates of such transactions.

(Amounts in thousands)

## NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

**Securities Lending** - The IMB, through its lending agent, Northern Trust (NT), loans securities of the Pool to various brokers on a temporary basis. Each transaction for international securities is secured by collateral based on the market value of the securities loaned. The required collateral percentage varies based on the type of collateral received. The required percentage for cash collateral and non-cash collateral consisting of debt obligations and securities issued by the United States Government or its agencies or instrumentalities is 105 percent unless the foreign securities loaned are denominated and payable in U.S. Dollars, then the collateral shall be at least 102 percent of the market value of the securities loaned. The required percentage of non-cash collateral consisting of equity securities is at least 107 percent of the market value of the securities loaned.

Cash collateral received is invested in the West Virginia Custom Account (Cash Collateral Account). The Cash Collateral Account's investment objective is to maximize current income to the extent consistent with the preservation of capital and maintenance of liquidity. The Cash Collateral Account seeks to maintain a constant net asset value of \$1.00 per share by following strict credit quality, maturity, liquidity, and diversification requirements. Except for underlying repurchase agreement transactions, the Pool is liable for investment losses in the Cash Collateral Account. The lending agent contractually indemnifies the IMB for any repurchase agreement investment losses.

Investments made with cash are reported at fair value on the Statement of Net Position. Securities loaned remain on the Statement of Net Position. The IMB has the right under the lending agreement to recover the securities from the borrower on demand. The IMB receives compensation in the form of loan premium fees and income from the investment of the cash collateral. Expenses related to the lending of securities are rebates paid by the lending agent to brokers and the lending agent's fees for its services. Securities lending income and expenses are recorded in the Statement of Changes in Net Position. The IMB also continues to receive interest or dividends on the securities loaned. Gains or losses in the fair value of the securities loaned that may occur during the term of the loans are reflected in the Statement of Changes in Net Position as a net increase (decrease) in fair value of investments.

**Foreign Currency Spot Contracts** - A foreign currency contract is an agreement between two parties to exchange different currencies at a specified exchange rate at an agreed upon future date. The IMB enters into foreign currency spot contracts that correspond to investment transactions trading in foreign currencies and to repatriate income. Risks associated with such contracts include movement in the value of the foreign currency relative to the U.S. dollar and the ability of the counterparty to perform. These contracts have relatively short durations that mirror foreign market settlement cycles and are valued at the prevailing market exchange rates at month end.

**Investment Transactions** - Investment transactions are accounted for on a trade date basis. Interest income is recognized on the accrual basis. Dividend income is recognized on the ex-dividend date.

**Use of Estimates** - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

**Unit Valuation and Participant Transactions** - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

**Expenses** - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of other investment funds in which the Pool invests that are reflected in the reported net asset value of such funds.

(Amounts in thousands)

#### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

**Income Taxes** - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for U.S. federal or state income taxes is required as of March 31, 2022.

In certain foreign countries, the Pool's dividend income and capital gains may be taxable. Taxes on dividend income are generally withheld from the payments and as a result there is no provision recorded for these taxes. In certain cases there may be a full or partial reclaim available for the withheld taxes. Capital gains taxes, if any, on sales of securities may be assessed and paid concurrent with the sale or upon the filing of a return with the taxing authority. In countries where the IMB is liable for capital gains taxes, the IMB will estimate and accrue a capital gains taxes, when applicable, are reported on the Statement of Net Position. Dividend income is reported net of non-reclaimable taxes withheld on the Statement of Changes in Net Position. The net increase (decrease) in fair value of investments is reported net of capital gains taxes on the Statement of Changes in Net Position.

## NOTE 3. FAIR VALUE MEASUREMENTS

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

- Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.
- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.

Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment, and considers factors specific to the investment.

(Amounts in thousands)

### NOTE 3. FAIR VALUE MEASUREMENTS (continued)

U.S. GAAP does not require the Pool to categorize within the fair value hierarchy table investments for which fair value is measured using the net asset value per share as the practical expedient. The table that follows sets forth information about the level within the fair value hierarchy at which the Pool's assets and liabilities are measured at March 31, 2022. The Pool's investment in a commingled equity fund was valued using the net asset value per share, as such they have not been categorized in the fair value hierarchy.

Assets		Level 1	Lev	vel 2	Lev	vel 3	Total
Common stock		\$ 2,871,283	\$	-	\$	-	\$ 2,871,283
Money market mutual fund		88,641		-		-	88,641
Preferred stock		34,577		-		-	34,577
Securities lending collateral		91,195		-		-	91,195
	Total	\$ 3,085,696	\$	-	\$	-	\$ 3,085,696
Commingled equity fund							 373,989
	Total						\$ 3,459,685

The Pool's commingled equity fund investment was measured at the NAV as of March 31, 2022. The fund invests primarily in Chinese A-Share publicly listed equity securities. The IMB defines the investment style as growth at a reasonable price with limited concentration to any single issuer or sector. Redemptions can be made daily with five international business days advance written notice of the withdrawal date, subject to maximum withdrawal restrictions. The fund will pay withdrawal proceeds within thirty days following the withdrawal date.

## **NOTE 4. SECURITIES LENDING**

The following table presents the amounts of various accounts related to securities lending at March 31, 2022.

	Fair Value			
Securities on loan	\$	171,719		
Collateral received: Cash	\$	91,195		
Non-cash		93,652		
Total collateral received	\$	184,847		

NT, as agent for the IMB, loans the IMB's securities to various counterparties. These transactions are executed under a Securities Lending Authorization Agreement (SLAA) which permits NT under certain circumstances, such as defaults, to offset amounts payable to the same counterparty against amounts to be received and thus create one single net payment due to or from the counterparty. The amounts listed in the above table represent all securities loaned which are subject to the SLAA on a net payment basis. The IMB has elected not to offset the fair value of the securities on loan against the liability for the return of the collateral on the Statement of Net Position.

(Amounts in thousands)

# NOTE 5. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Account Value
Teachers' Retirement System	\$ 1,393,961
Public Employees' Retirement System	1,252,571
West Virginia Retiree Health Benefit Trust Fund	233,870
State Police Death, Disability and Retirement Fund	118,689
Workers' Compensation Old Fund	88,942
Deputy Sheriff's Retirement System	45,410
State Police Retirement System	44,338
Judges' Retirement System	40,314
Revenue Shortfall Reserve Fund - Part B	36,376
West Virginia Department of Environmental Protection Agency	28,602
Coal Workers' Pneumoconios is Fund	20,719
Emergency Medical Services Retirement System	17,325
Board of Risk and Insurance Management	17,118
Public Employees Insurance Agency	15,450
Wildlife Endowment Fund	11,403
Municipal Policemen's or Firemen's Pension and Relief Funds	6,411
Workers' Compensation Self-Insured Employer Security Risk Pool	4,781
Municipal Police Officers' and Firefighters' Retirement System	3,863
Natural Resources Police Officer Retirement System	3,707
Workers' Compensation Self-Insured Employer Guaranty Risk Pool	3,463
West Virginia Department of Environmental Protection Trust	2,254
West Virginia State Parks and Recreation Endowment Fund	1,616
Workers' Compensation Uninsured Employers' Fund	1,499
Berkeley County Development Authority	1,222
Total	\$ 3,393,904

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

## Assets

Investments, at amortized cost:		
U.S. Treasury bonds		\$ 109,956
Repurchase agreement		 14,965
	Total assets	124,921
Liabilities		
Accrued expenses		 16
	Net position	\$ 124,905
Unit data		
Units outstanding		124,912,921
Net position, unit price		\$ 1.00

See accompanying notes to financial statements.

## Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	Month		Year To Date		
Investment income	\$	2	\$	90	
Expenses					
Investment advisor fees Custodian bank fees		(7) (1)		(46) (4)	
Total expenses		(8)		(50)	
Net investment income (loss)		(6)		40	
Distributions to unitholders		(2)		(48)	
Unit transactions					
Proceeds from sale of units Reinvestment of distributions Amount paid for repurchase of units	158,5	2	-	26,326 48 93,683)	
Net decrease from unit transactions	(2,3	338)	(	67,309)	
Decrease in net position	(2,3	346)	(	67,317)	
Net position, beginning of period	127,2	251	1	92,222	
Net position, end of period	\$ 124,9	005	\$ 12	24,905	

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

#### NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by West Virginia Code §12-6-1 to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees (Board), consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the IMB's Short-Term Fixed Income Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The main objective of the Pool is to maintain sufficient liquidity to meet the daily disbursements requested by participants and to invest any contributions until the time the money is transferred to other IMB operated investment pools without sustaining capital losses while earning a small return above inflation. The Pool's benchmark, net of external investment management fees, is the FTSE 3 Month US T-Bill Index. JP Morgan Investment Advisors, Inc. manages the Pool.

## NOTE 2. SIGNIFICANT ACCOUNTING POLICIES

Investment Valuation - The IMB reports its investments at amortized cost provided such amounts approximate fair value in accordance with GASB Statements No. 72 and No. 79. The basic premise underlying the use of the amortized cost method of valuation is that high-quality, short-term debt securities held until maturity will eventually return to their amortized cost value, regardless of any current disparity between the amortized cost value and market value, and would not ordinarily be expected to fluctuate significantly in value. The Pool values its securities at amortized cost so long as the deviation between the amortized cost and current market value remains minimal and results in the computation of a share price that represents fairly the stable net position value per share of \$1. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Repurchase Agreements - In connection with transactions in repurchase agreements, it is the IMB's policy that its designated custodian or mutual third party take possession of the underlying collateral securities, the fair value of which exceeds the principal amount of the repurchase transaction at all times. If the seller defaults, and the fair value of the collateral declines, realization of the collateral by the IMB may be delayed or limited.

Investment Transactions - Investment transactions are accounted for on a trade date basis. Interest income, including the accretion of discounts and amortization of premiums, is accrued daily as earned. Dividend income is recognized on the exdividend date.

Use of Estimates - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

(Amounts in thousands)

#### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

**Unit Valuation and Participant Transactions** – The unit price of the Pool is calculated daily by dividing the net position of the Pool by the number of outstanding units. Managements' policy is for the Pool to maintain a stable unit price of \$1 per unit. If the calculated unit price rounds to \$1, then participant transactions are executed at this price.

**Distributions to Participants** – Daily net investment income is declared as a dividend and distributed to the participants of the Pool on the last day of the month. Distributions are paid in the form of reinvestments in the Pool and have been included in distributions to unitholders and reinvestment of distributions as presented on the Statement of Changes in Net Position. The Pool does not distribute net investment losses.

**Expenses** - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. The Pool is only charged for its direct investment-related costs. The IMB pays all expenses on behalf of the Pool.

**Income Taxes** - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for income taxes is required as of March 31, 2022.

## NOTE 3. FAIR VALUE MEASUREMENTS

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.

- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.
- Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment, and considers factors specific to the investment.

The table below summarizes the valuation of the investments in accordance with GASB Statement No. 72 fair value hierarchy levels as of March 31, 2022:

Assets		Lev	vel 1	 Level 2	Le	vel 3	 Total
Repurchase agreement		\$	-	\$ 14,965	\$	-	\$ 14,965
U.S. Treasury bonds			-	 109,956		-	 109,956
	Total	\$	-	\$ 124,921	\$	-	\$ 124,921

(Amounts in thousands)

## **NOTE 4. SCHEDULE OF PARTICIPATION**

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022. The balances do not include undistributed net investment losses. To the extent the Pool has undistributed net investment losses, the net asset value of the Pool will be lower than the total below.

Participant	Account Value
Workers' Compensation Old Fund	\$ 39,771
Municipal Policemen's or Firemen's Pension and Relief Funds	31,405
Public Employees' Retirement System	13,487
Teachers' Retirement System	10,174
Coal Workers' Pneumoconiosis Fund	9,735
Board of Risk and Insurance Management	9,721
Workers' Compensation Self-Insured Employer Security Risk Pool	2,449
Workers' Compensation Self-Insured Employer Guaranty Risk Pool	1,911
State Police Retirement System	1,202
West Virginia State Parks and Recreation Endowment Fund	1,132
Workers' Compensation Uninsured Employers' Fund	872
Deputy Sheriff's Retirement System	844
Municipal Police Officers' and Firefighters' Retirement System	635
State Police Death, Disability and Retirement Fund	551
Judges' Retirement System	366
Emergency Medical Services Retirement System	339
Wildlife Endowment Fund	163
Natural Resources Police Officer Retirement System	156
Total	\$ 124,913

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

#### Assets

Investments, at fair value:		
Fixed income investments		\$ 2,781,642
Derivative instruments		95,136
Equity investments		13,534
Money market mutual fund		187,304
Securities lending collateral		103,883
Cash		29,193
Cash with brokers for derivative contracts		90,248
Receivables:		
Interest, dividends, and other investment income		19,985
Investments sold		 154,549
	Total assets	3,475,474
Liabilities		
Investments in derivative instruments at fair value		144,855
Accrued expenses		1,799
Payable for investments purchased		262,185
Payable upon return of securities loaned		 103,883
	Total liabilities	 512,722
	Net position	\$ 2,962,752
Unit data		
Units outstanding		180,409,314
Net position, unit price		\$ 16.42

See accompanying notes to financial statements.

## Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	Month		Ye	Year To Date		
Investment income (loss)						
Net decrease in fair value of investments	\$	(90,702)	\$	(284,134)		
Interest and dividends		5,972		62,988		
Securities lending income		26		210		
Total investment loss		(84,704)		(220,936)		
Expenses						
Investment advisor fees		(522)		(4,967)		
Custodian bank fees		(15)		(122)		
Management and other allocated fees		(62)		(644)		
Securities lending expenses		(3)		(27)		
Total expenses		(602)		(5,760)		
Net investment loss		(85,306)		(226,696)		
Unit transactions						
Proceeds from sale of units		3,724		352,485		
Amount paid for repurchase of units		(120,638)		(227,840)		
Net increase (decrease) from unit transactions		(116,914)		124,645		
Decrease in net position		(202,220)		(102,051)		
Net position, beginning of period		3,164,972		3,064,803		
Net position, end of period	\$	2,962,752	\$	2,962,752		

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

## NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by *West Virginia Code §12-6-1* to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the IMB's Total Return Fixed Income Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The main objective of the Pool is to generate investment income, provide stability, and enhance diversification but not at the expense of total return. The Pool's investment objective is to outperform the Bloomberg Barclays U.S. Universal Bond Index over three- to five-year periods, net of external investment management fees. Dodge & Cox, Franklin Templeton Investments, and Western Asset Management Company manage the Pool.

# NOTE 2. SIGNIFICANT ACCOUNTING POLICIES

**Investment Valuation** - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 4 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Fair value of the Pool's portfolio securities is determined on the last business day of each month as follows:

- Fixed income securities are valued according to prices furnished by independent pricing services to the Pool's custodian. These services determine the security prices by a number of methods including, but not limited to, dealer quotes, live market trading levels when available, live feeds of trade execution data, spreads over U.S. Treasury securities, and other models and formulae appropriate to the specific security type.
- Open-end regulated investment companies, commingled debt funds, and other commingled investment funds are valued at the net asset value of the fund as reported by the fund's administrator.
- Futures and option contracts are valued at the last settlement price established each day by the exchange on which they are traded.
- Credit default, interest rate, and total return swaps are valued at the last settlement price established each day by the exchange on which they are traded, are based on market values received from third parties, or are determined by valuation models.
- Foreign currency forward contracts are valued at the prevailing market exchange rates at month-end.
- Equity securities are valued at the last sale price or official closing price reported in the market in which they are primarily traded.

Investments for which the fair value cannot be determined by one of the above listed processes are valued at fair value as determined in accordance with the IMB's established procedures.

(Amounts in thousands)

### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

**Foreign Currency** - Amounts denominated in or expected to settle in foreign currencies are translated into U.S. dollars at exchange rates reported by the Pool's custodian on the following basis:

- Market value of investment securities, other assets and liabilities at the closing rate of exchange at the valuation date.
- Purchases and sales of investment securities, income and expenses at the rate of exchange prevailing on the respective dates of such transactions.

**Option Contracts** - The IMB may purchase or write bond, currency, or index option contracts that have recognized liquidity and are actively traded on major exchanges or are executed with major dealers. These option contracts give the purchaser (seller) of the contract the right to buy (call) or sell (put) the security, or settle cash for an index option, underlying the contract at an agreed upon price (strike price) during, or at the conclusion of, a specified period of time.

Written option contracts are used to enhance investment returns and reduce portfolio convexity when implied volatility is high. Purchased option contracts are used to increase portfolio convexity when implied volatility is low, to implement certain yield curve strategies, or to hedge sector exposure.

When writing put options, there is risk that a loss may be incurred if the market price of the underlying instrument decreases and the option is exercised. This loss is determined by market conditions and cannot be specifically limited. The risk associated with writing call options is the loss of potential profit if the market price of the security increases and the option is exercised. Purchased put or call options bear the risk of loss of the premium paid if market conditions are not favorable to exercise the option. There may also be risk that the value of the option contract does not correlate perfectly with movements of the underlying instrument due to certain market distortions.

The IMB limits its exposure to credit risk by only buying or selling options traded on major exchanges, or executed with major dealers. There is a risk of the inability to enter into a closing transaction if a liquid secondary market does not exist. The IMB maintains sufficient levels of cash or cash equivalents to meet cash flow obligations.

**Securities Lending** - The IMB, through its lending agent, Northern Trust (NT), loans securities of the Pool to various brokers on a temporary basis. Each transaction for international and domestic securities is secured by collateral based on the market value of the securities loaned. The required collateral percentage varies based on the type of collateral received and the type of security loaned. For U.S. securities, the required percentage of cash collateral and non-cash collateral consisting of debt obligations and securities issued by the United States Government or its agencies or instrumentalities is at least 102 percent of the market value of the securities loaned plus accrued income. For international securities, the required collateral is at least 105 percent of the market value of the securities on loan unless the foreign securities loaned are denominated and payable in U.S. Dollars, then the collateral shall be at least 102 percent of the market value of the securities loaned.

Cash collateral received is invested in the West Virginia Custom Account (Cash Collateral Account). The Cash Collateral Account's investment objective is to maximize current income to the extent consistent with the preservation of capital and maintenance of liquidity. The Cash Collateral Account seeks to maintain a constant net asset value of \$1.00 per share by following strict credit quality, maturity, liquidity, and diversification requirements. Except for underlying repurchase agreement transactions, the Pool is liable for investment losses in the Cash Collateral Account. The lending agent contractually indemnifies the IMB for any repurchase agreement investment losses.

(Amounts in thousands)

### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

Investments made with cash are reported at fair value on the Statement of Net Position. Securities loaned remain on the Statement of Net Position. The IMB has the right under the lending agreement to recover the securities from the borrower on demand. The IMB receives compensation in the form of loan premium fees and income from the investment of the cash collateral. Expenses related to the lending of securities are rebates paid by the lending agent to brokers and the lending agent's fees for its services. Securities lending income and expenses are recorded in the Statement of Changes in Net Position. The IMB also continues to receive interest or dividends on the securities loaned. Gains or losses in the fair value of the securities loaned that may occur during the term of the loans are reflected in the Statement of Changes in Net Position as a net increase (decrease) in fair value of investments.

Futures Contracts - A futures contract is an agreement between a buyer or a seller and the clearinghouse of a futures exchange in which the parties agree to buy or sell a commodity, financial instrument or index at a specified future date and price. Upon entering into a financial futures contract, the IMB is required to pledge to the broker an amount of cash, U.S. government securities, or other assets, equal to a certain percentage of the contract amount (initial margin deposit). Cash (variation margin) is received from or paid to the broker on a daily basis for the fluctuations of the underlying securities or index.

Interest rate futures may be used to enhance portfolio yields, manage portfolio duration, or as an alternative investment of cash.

The market risk associated with holding interest rate futures results from changes in the market value of the contractual positions due to changes in the value of the underlying instruments or indices. Investment risk associated with these futures contracts arises because the value of the futures contracts may not correlate perfectly with changes in the values of the underlying instruments or indices due to market distortions.

Other risks associated with futures contracts are liquidity risk and credit risk. Liquidity risk arises when there is insufficient trading in a particular futures contract. Credit risk arises from the potential inability of counterparties to meet the terms of the contracts. The IMB's managers generally only utilize futures contracts that are traded on major exchanges or are executed with major dealers. The major exchanges assume the risk of a counterparty default and generally require an initial margin deposit of cash or securities.

Foreign Currency Contracts – A foreign currency contract is an agreement between two parties to exchange different currencies at a specified exchange rate at an agreed upon future date. The IMB enters into foreign currency spot contracts that correspond to investment transactions trading in foreign currencies and to repatriate income. The IMB enters into forward contracts to take advantage of the relative changes in currency exchange rates. Risks associated with such contracts include movement in the value of the foreign currency relative to the U.S. dollar and the ability of the counterparty to perform. Spot contracts have relatively short durations that mirror foreign market settlement cycles, while forward contracts are often entered into with durations up to 3- to 4-months. Foreign currency contracts are valued at the prevailing market exchange rates at month end.

Credit Default Swaps - Credit default swaps are agreements between counterparties to transfer the credit risk of referenced debt securities. The buyer of the credit default swap gains protection against a negative credit event such as a default or credit rating downgrade and the seller assumes the credit risk and is obligated to pay upon the occurrence of such an event. Credit default swap agreements are marked-to-market daily. Upfront payments received or made by the Pool on credit default swap agreements are capitalized. Periodic payments received or paid are recorded as interest income. Payments received or made as a result of a credit event or termination of the contract are recognized, net of a proportional amount of the upfront payment, in net increase (decrease) in fair value of investments.

(Amounts in thousands)

### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

Credit default swaps are instruments which allow for the full or partial transfer of third party credit risk, with respect to a particular entity or entities, from one counterparty to the other. A seller of credit default swaps is selling credit protection or assuming credit risk with respect to the underlying entity or entities. If a credit event occurs, as defined under the terms of the swap agreement, the seller of protection will either (i) pay to the buyer of protection an amount equal to the notional amount of the swap and take delivery of the referenced obligation or underlying securities comprising the referenced index or (ii) pay a net settlement amount in the form of cash or securities equal to the notional amount of the swap less the recovery value of the referenced obligation or underlying securities comprising the referenced index. The Notional Principal reflects the maximum potential amount the seller of protection could be required to pay if a credit event occurs. The seller of protection receives periodic premium payments from the counterparty and may also receive or pay an upfront premium adjustment to the stated periodic premium.

Interest Rate Swaps - Interest rate swaps are agreements between counterparties to exchange cash flows based on the difference between a fixed and floating interest rate, applied to a notional principal amount for a specified period. Upfront payments received or made by the Pool on interest rate swap agreements are capitalized. Interest is paid or received periodically.

Total Return Swaps - Total return swaps are agreements in which one party makes payments based on a fixed or variable rate, while the other party makes payments based on the total return of an underlying referenced instrument, applied to a notional principal amount for a specified period. The underlying referenced instrument can be either a security or market index. A total return swap allows the party receiving the total return to obtain exposure to the underlying referenced instrument without actually owning the underlying position.

Asset-Backed Securities - The Pool invests in various asset-backed securities, mortgage-backed securities, and structured corporate debt. The Pool invests in these securities to enhance yields on investments. Changes in market interest rates affect the cash flows of these securities and may result in changes in fair value. The overall return or yield on these securities depends on the changes in the interest and principal payment pattern and market value of the underlying assets.

Investment Transactions - Investment transactions are accounted for on a trade date basis. Interest income is recognized on the accrual basis. Dividend income is recognized on the ex-dividend date.

Use of Estimates - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

Unit Valuation and Participant Transactions - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

Expenses - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of other investment funds in which the Pool invests that are reflected in the reported net asset value of such funds.

Income Taxes - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for U.S. federal or state income taxes is required as of March 31, 2022.

(Amounts in thousands)

### **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)**

In certain foreign countries, the Pool's interest income and capital gains may be taxable. Taxes on interest income are generally withheld from the payments and as a result there is no provision recorded for these taxes. In certain cases, there may be a full or partial reclaim available for the withheld taxes. Capital gains taxes, if any, on sales of securities may be assessed and paid concurrent with the sale or upon the filing of a return with the taxing authority. In countries where the IMB is liable for capital gains taxes, the IMB will estimate and accrue a capital gains tax liability for unrealized gains on securities held in such countries. The outstanding reclaims and accrued capital gains taxes, when applicable, are reported on the Statement of Net Position. Interest income is reported net of non-reclaimable taxes withheld on the Statement of Changes in Net Position. The net increase (decrease) in fair value of investments is reported net of capital gains taxes on the Statement of Changes in Net Position.

### **NOTE 3. DERIVATIVE FINANCIAL INSTRUMENTS**

Derivative financial instruments held in the Pool include foreign currency forward contracts, futures, options, credit default swaps, interest rate swaps, and total return swaps. None of these derivative financial instruments are designated as hedging instruments under GASB Statement No. 53; they are used to implement portfolio strategy, capture valuation opportunities, and to exploit market inefficiencies. The primary risks managed by using these derivative financial instruments include interest rate, foreign exchange rate, and market price risks. See Note 2 for additional information on the Pool's purpose for entering into derivatives and for discussion on the risks associated with investing in these derivatives.

The Pool, through its investment managers, is a party to International Swap and Derivative Association, Inc. (ISDA) Master Agreements (MA) that may allow the netting of counterparty's obligations against those of the Pool in the event of a default by the counterparty. The Pool is required to disclose the positions held at year-end that were entered into pursuant to agreements that allow for such netting.

The table below presents the fair value and the net increase (decrease) in fair value as of and for the period ended March 31, 2022:

		Increase
Derivative Type	 Fair Value	) in Fair Value vestments
Forwards:		
Foreign currency forward contracts	\$ (6,000)	\$ 1,543
Futures contracts:		
Fixed income futures long	(50,016)	(92,648)
Fixed income futures short	39,539	80,927
Options contracts:		
Fixed income options purchased	4,549	(21,777)
Fixed income options written	(24,352)	12,942
Credit default swaptions purchased	-	(89)
Credit default swaptions written	-	73
Interest rate swaptions purchased	3,489	1,302
Interest rate swaptions written	(9,381)	(7,251)
Swaps:		
Credit default swaps protection buyer	(2,545)	2,446
Credit default swaps protection seller	71	(85)
Interest rate swaps	12,151	12,776
Total return swaps	 (17,224)	 (17,891)
Total	\$ (49,719)	\$ (27,732)

(Amounts in thousands)

### NOTE 3. DERIVATIVE FINANCIAL INSTRUMENTS (continued)

### **Credit Risk**

For financial reporting purposes, the Pool does not offset derivative assets and derivative liabilities that are subject to netting arrangements in the Statement of Net Position. The following table presents the Pool's derivative assets net of amounts available for offset under a netting provision and net of related collateral received by the Pool as of March 31, 2022:

Derivative Type	10	a MA	(	Offset	Re	eceived	Rece	eived	Net Exp	osure
Foreign currency forward contracts Swaptions	\$	3,494 3,489	\$	(1,657) (3,489)	\$	(1,837)	\$	-	\$	-
Swaptons Swaps Total	<u> </u>	71 7.054	•	(5,489) (71) (5,217)	<u> </u>	(1,837)	¢		¢	

Foreign currency forward contracts, certain swaps, and swaptions are exposed to counterparty credit risk. The IMB reviews available ratings from Standard & Poor's, Moody's, and Fitch and reports the rating indicative of the greatest degree of risk.

The following table provides the credit ratings for the Pool's derivative investments that are subject to counterparty credit risk as of March 31, 2022:

Derivative Type	Counterparty Rating	Fai	r Value
Foreign currency forward contracts	А	\$	2,192
Foreign currency forward contracts	BBB		3,478
Interest rate swaptions purchased	А		1,678
Interest rate swaptions purchased	BBB		1,811
Credit default swaps protection seller	А		71

#### **Interest Rate Risk**

The following table provides the time to maturity for investment derivatives that are subject to interest rate risk as of March 31, 2022:

	Investment Maturities (in years)									
Derivative Type		Fair Value		Under-1		1-5		6-10		10+
Futures contracts:										
Fixed income futures long	\$	(50,016)	\$	(42,885)	\$	(7,131)	\$	-	\$	-
Fixed income futures short		39,539		38,694		845		-		-
Options contracts:										
Fixed income options purchased		4,549		4,549		-		-		-
Fixed income options written		(24,352)		(24,352)		-		-		-
Interest rate swaptions purchased		3,489		3,489		-		-		-
Interest rate swaptions written		(9,381)		(9,381)		-		-		-
Swaps:										
Interest rate swaps		12,151		(229)		(11,115)		9,665		13,830
Total	\$	(24,021)	\$	(30,115)	\$	(17,401)	\$	9,665	\$	13,830

Interest rate swaps are highly sensitive to changes in interest rates. The following tables provide detailed information on derivative financial instruments that are highly sensitive to interest rate changes.

(Amounts in thousands)

# NOTE 3. DERIVATIVE FINANCIAL INSTRUMENTS (continued)

At March 31, 2022, the open positions in interest rate swaps denominated in U.S. dollars were as follows:

Maturity Date	Reference Rate	N	lotional	Fa	ir Value
6/15/2022	Receive Fixed 0.19%, Pay Floating 3-Month Libor	\$	171,933	\$	(229)
6/4/2024	Receive Fixed 0.82%, Pay Floating 3-Month Libor		126,612		(2,752)
3/16/2027	Receive Fixed 1.16%, Pay Floating 3-Month Libor		142,500		(8,826)
3/4/2027	Receive Fixed 1.55%, Pay Floating SOFR		14,432		(445)
2/15/2028	Receive Floating 3-Month Libor, Pay Fixed 1.35%		83,872		5,038
7/9/2051	Receive Floating 3-Month Libor, Pay Fixed 1.67%		5,526		723
6/7/2051	Receive Floating 3-Month Libor, Pay Fixed 2.05%		1,760		85
7/20/2045	Receive Floating SOFR, Pay Fixed 0.56%		15,810		4,410
5/15/2027	Receive Floating SOFR, Pay Fixed 0.71%		37,177		2,692
8/15/2028	Receive Floating SOFR, Pay Fixed 1.13%		34,164		2,097
11/1/2028	Receive Floating SOFR, Pay Fixed 1.20%		8,873		521
8/15/2028	Receive Floating SOFR, Pay Fixed 1.22%		15,197		851
11/20/2026	Receive Floating SOFR, Pay Fixed 1.52%		41,770		908
2/15/2047	Receive Floating SOFR, Pay Fixed 1.52%		25,335		2,613
5/15/2047	Receive Floating SOFR, Pay Fixed 1.63%		26,740		2,186
8/15/2047	Receive Floating SOFR, Pay Fixed 1.65%		37,433		3,008
2/15/2047	Receive Floating SOFR, Pay Fixed 1.73%		20,220		1,266
3/18/2032	Receive Floating SOFR, Pay Fixed 2.00%		7,385		82
		\$	816,739	\$	14,228

At March 31, 2022, the open positions in interest rate swaps denominated in foreign currencies were as follows:

Maturity Date	Reference Rate	Notic	onal (USD)	Fa	ir Value
7/20/2029	Receive Fixed 7.44%, Pay Floating MXN TIIE	\$	20,046	\$	(830)
7/18/2029	Receive Fixed 7.45%, Pay Floating MXN TIIE		19,257		(786)
4/19/2047	Receive Floating JPY TONAR plus 0.06%, Pay Fixed 0.79%		44,988		(461)
		\$	84,291	\$	(2,077)

(Amounts in thousands)

### NOTE 3. DERIVATIVE FINANCIAL INSTRUMENTS (continued)

### **Foreign Currency Risk**

The Pool has foreign currency forward contracts, futures contracts, and swap contracts that are denominated in foreign currencies and exposed to foreign currency risks. The amounts at fair value (in U.S. dollars) of derivative investments in foreign currencies as of March 31, 2022, are as follows:

	Fo	reign					
	Cur	rency					
	For	ward	F	Futures	5	Swap	
Currency	Contracts		Co	Contracts		ntracts	 Total
Australian Dollar	\$	(35)	\$	(553)	\$	-	\$ (588)
Brazil Real		(4,676)		-		-	(4,676)
British Pound		37		192		-	229
Chinese Yuan Renminb		(270)		-		-	(270)
Euro Currency Unit		(105)		4,136		(35)	3,996
Indonesian Rupiah		(51)		-		-	(51)
Japanese Yen		182		-		(461)	(279)
Mexican Peso		(1,483)		-		(1,616)	(3,099)
Russian Ruble		401		-		-	 401
Total foreign denominated derivatives		(6,000)		3,775		(2,112)	(4,337)
U.S. Dollar		_		(14,252)		(5,435)	 (19,687)
Total	\$	(6,000)	\$	(10,477)	\$	(7,547)	\$ (24,024)

### NOTE 4. FAIR VALUE MEASUREMENTS

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

- Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.
- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.
- Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment and considers factors specific to the investment.

U.S. GAAP does not require the Pool to categorize within the fair value hierarchy table investments for which fair value is measured using the net asset value per share (NAV) as a practical expedient. The table that follows sets forth information about the level within the fair value hierarchy at which the Pool's assets and liabilities are measured at March 31, 2022. The Pool's investments in commingled debt funds were valued using the net asset value per share, as such they have not been categorized in the fair value hierarchy.

(Amounts in thousands)

# NOTE 4. FAIR VALUE MEASUREMENTS (continued)

Assets		 Level 1	 Level 2	 Level 3		Total
Bank Loans		\$ -	\$ 3,471	\$	-	\$ 3,471
Corporate ABS residual		-	1,764		-	1,764
Corporate asset backed issues		-	81,938		-	81,938
Corporate CMO		-	76,927		-	76,927
Corporate preferred securities		10,657	-		-	10,657
Foreign asset backed issues		-	70,202		-	70,202
Foreign corporate bonds		-	329,531		-	329,531
Foreign currency forward contracts		-	5,670		-	5,670
Foreign equity investments		1,113	-		-	1,113
Foreign government bonds		-	222,448		-	222,448
Futures contracts		40,603	-		-	40,603
Money market mutual fund		187,304	-		-	187,304
Municipal bonds		-	25,697		-	25,697
Options contracts purchased		4,549	3,489		-	8,038
Securities lending collateral		103,883	-		-	103,883
Swaps		-	40,825		-	40,825
U.S. corporate bonds		-	442,669		-	442,669
U.S. Government agency CMO		-	74,528		-	74,528
U.S. Government agency CMO interest-	only	-	4,870		-	4,870
U.S. Government agency MBS		-	312,434		-	312,434
U.S. Government agency TBAs		-	143,176		-	143,176
U.S. Treasury bonds		-	 624,688		-	624,688
	Total	\$ 348,109	\$ 2,464,327	\$	-	\$ 2,812,436
Commingled debt funds					_	369,063
÷	Total					\$ 3,181,499
Liabilities		Level 1	Level 2	Level 3		Total
Foreign currency forward contracts		\$ 	\$ (11,670)	\$	-	\$ (11,670)
Futures contracts		(51,080)	-		-	(51,080)
Options contracts written		(24,352)	(9,381)		-	(33,733)
Swaps		-	(48,372)		-	(48,372)
•	Total	\$ (75,432)	\$ (69,423)	\$	-	\$ (144,855)

The Pool's investments in commingled debt funds were measured at the NAV as of March 31, 2022. These commingled debt funds invest in certain niche sectors, particularly those that are not a significant percentage to the Pool, to provide economies of scale and efficiencies in establishing and managing a diversified portfolio that would be otherwise difficult to achieve. These funds offer daily liquidity.

(Amounts in thousands)

### NOTE 5. SECURITIES LENDING

The following table presents the amounts of various accounts related to securities lending at March 31, 2022:

	Fa	air Value
Securities on loan	\$	274,437
Collateral received:		
Cash	\$	103,883
Non-cash		181,017
Total collateral received	\$	284,900

NT, as agent for the IMB, loans the IMB's securities to various counterparties. These transactions are executed under a Securities Lending Authorization Agreement (SLAA) which permits NT under certain circumstances, such as defaults, to offset amounts payable to the same counterparty against amounts to be received and thus create one single net payment due to or from the counterparty. The amounts listed in the above table represent all securities loaned which are subject to the SLAA on a net payment basis. The IMB has elected not to offset the fair value of the securities on loan against the liability for the return of the collateral on the Statement of Net Position.

### NOTE 6. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Account Value
Teachers' Retirement System	\$ 918,572
Public Employees' Retirement System	832,296
Workers' Compensation Old Fund	274,968
Revenue Shortfall Reserve Fund - Part B	201,927
West Virginia Retiree Health Benefit Trust Fund	160,107
Revenue Shortfall Reserve Fund	118,234
State Police Death, Disability and Retirement Fund	77,100
West Virginia Department of Environmental Protection Agency	67,833
Public Employees Insurance Agency	58,678
Coal Workers' Pneumoconiosis Fund	57,053
Board of Risk and Insurance Management	47,524
Deputy Sheriff's Retirement System	30,845
State Police Retirement System	30,344
Judges' Retirement System	27,133
Workers' Compensation Self-Insured Employer Security Risk Pool	13,246
Emergency Medical Services Retirement System	11,822
Workers' Compensation Self-Insured Employer Guaranty Risk Pool	9,598
Wildlife Endowment Fund	7,841
Municipal Policemen's or Firemen's Pension and Relief Funds	4,945
Workers' Compensation Uninsured Employers' Fund	4,170
Municipal Police Officers' and Firefighters' Retirement System	2,669
Natural Resources Police Officer Retirement System	2,517
West Virginia Department of Environmental Protection Trust	1,322
West Virginia State Parks and Recreation Endowment Fund	1,172
Berkeley County Development Authority	836
Total	\$ 2,962,752

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

#### Assets

Investments, at fair value: Fixed income investments Money market mutual fund Securities lending collateral Receivables:		\$ 1,270,448 53,850 62,337
Interest, dividends, and other investment income		5,584
Investments sold		1,316
	Total assets	 1,393,535
Liabilities		
Accrued expenses		573
Payable for investments purchased		33,496
Payable upon return of securities loaned		 62,337
	Total liabilities	 96,406
	Net position	\$ 1,297,129
Unit data		
Units outstanding		106,421,751
Net position, unit price		\$ 12.19

See accompanying notes to financial statements.

# Statement of Change in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	Month		Year To Date		
Investment income (loss)					
Net decrease in fair value of investments Interest and dividends Securities lending income	\$	(38,180) 2,898 18	\$	(97,457) 25,704 147	
Total investment loss		(35,264)		(71,606)	
Expenses					
Investment advisor fees Custodian bank fees Management and other allocated fees Securities lending expenses		(168) (3) (27) (2)		(1,455) (29) (279) (19)	
Total expenses		(200)		(1,782)	
Net investment loss		(35,464)		(73,388)	
Unit transactions					
Proceeds from sale of units Amount paid for repurchase of units		1,677 (54,643)		150,450 (95,760)	
Net increase (decrease) from unit transactions		(52,966)		54,690	
Decrease in net position		(88,430)		(18,698)	
Net position, beginning of period		1,385,559		1,315,827	
Net position, end of period	\$	1,297,129	\$	1,297,129	

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

### NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by *West Virginia Code §12-6-1* to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the IMB's Core Fixed Income Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The main objective of the Pool is to generate investment income, provide stability, and enhance diversification but not at the expense of total return. The Pool's investment objective is to outperform the Bloomberg Barclays U.S. Aggregate Bond Index over three- to five-year periods, net of external investment management fees. JP Morgan Investment Advisors, Inc. manages this Pool.

### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES

**Investment Valuation** - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Fair value of the Pool's portfolio securities is determined on the last business day of each month as follows:

- Fixed income securities are valued according to prices furnished by independent pricing services to the Pool's custodian. These services determine the security prices by a number of methods including, but not limited to, dealer quotes, live market trading levels when available, live feeds of trade execution data, spreads over U.S. Treasury securities, and other models and formulae appropriate to the specific security type.
- Open-end regulated investment companies or other commingled investment funds are valued at the net asset value of the fund as reported by the fund's administrator.
- Equity securities are valued at the last sale price or official closing price reported in the market in which they are primarily traded.

Investments for which the fair value cannot be determined by one of the above listed processes are valued at fair value as determined in accordance with the IMB's established procedures.

(Amounts in thousands)

### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

**Securities Lending -** The IMB, through its lending agent, Northern Trust (NT), loans securities of the Pool to various brokers on a temporary basis. Each transaction for international and domestic securities is secured by collateral based on the market value of the securities loaned. The required collateral percentage varies based on the type of collateral received and the type of security loaned. For U.S. securities and foreign securities denominated in U.S. Dollars, the required percentage of cash collateral and non-cash collateral consisting of debt obligations and securities issued by the United States Government or its agencies or instrumentalities is at least 102 percent of the market value of the securities loaned plus accrued income.

Cash collateral received is invested in the West Virginia Custom Account (Cash Collateral Account). The Cash Collateral Account's investment objective is to maximize current income to the extent consistent with the preservation of capital and maintenance of liquidity. The Cash Collateral Account seeks to maintain a constant net asset value of \$1.00 per share by following strict credit quality, maturity, liquidity, and diversification requirements. Except for underlying repurchase agreement transactions, the Pool is liable for investment losses in the Cash Collateral Account. The lending agent contractually indemnifies the IMB for any repurchase agreement investment losses.

Investments made with cash are reported at fair value on the Statement of Net Position. Securities loaned remain on the Statement of Net Position. The IMB has the right under the lending agreement to recover the securities from the borrower on demand. The IMB receives compensation in the form of loan premium fees and income from the investment of the cash collateral. Expenses related to the lending of securities are rebates paid by the lending agent to brokers and the lending agent's fees for its services. Securities lending income and expenses are recorded in the Statement of Changes in Net Position. The IMB also continues to receive interest or dividends on the securities loaned. Gains or losses in the fair value of the securities loaned that may occur during the term of the loans are reflected in the Statement of Changes in Net Position as a net increase (decrease) in fair value of investments.

Asset-Backed Securities - The Pool invests in various asset-backed securities, mortgage-backed securities, and structured corporate debt. The Pool invests in these securities to enhance yields on investments. Changes in market interest rates affect the cash flows of these securities and may result in changes in fair value. The overall return or yield on these securities depends on the changes in the interest and principal payment pattern and market value of the underlying assets.

**Investment Transactions** - Investment transactions are accounted for on a trade date basis. Interest income is recognized on the accrual basis. Dividend income is recognized on the ex-dividend date.

**Use of Estimates** - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

**Unit Valuation and Participant Transactions** - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

**Expenses** - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool.

**Income Taxes** - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for income taxes is required as of March 31, 2022.

(Amounts in thousands)

### NOTE 3. FAIR VALUE MEASUREMENTS

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

- Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.
- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.
- Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment, and considers factors specific to the investment.

The table below summarizes the valuation of the investment securities in accordance with GASB Statement No. 72 fair value hierarchy levels as of March 31, 2022:

Assets		I	evel 1	 Level 2	 Level 3		Total
Corporate asset backed issues		\$	-	\$ 129,471	\$ -	\$	129,471
Corporate CMO			-	106,804	-		106,804
Corporate CMO interest-only			-	151	-		151
Corporate CMO principal-only			-	29	-		29
Foreign asset backed issues			-	2,497	-		2,497
Foreign corporate bonds			-	103,611	-		103,611
Foreign government bonds			-	6,257	-		6,257
Money market mutual fund			53,850	-	-		53,850
Municipal bonds			-	10,573	-		10,573
Securities lending collateral			62,337	-	-		62,337
U.S. corporate bonds			-	254,025	-		254,025
U.S. Government agency CMO			-	98,079	-		98,079
U.S. Government agency CMO interest-only			-	2,513	-		2,513
U.S. Government agency CMO principal-only			-	2,482	-		2,482
U.S. Government agency MBS			-	199,075	-		199,075
U.S. Government agency TBAs			-	26,889	-		26,889
U.S. Treasury bonds				 327,992	 -		327,992
	Total	\$	116,187	\$ 1,270,448	\$ 	 \$	1,386,635

(Amounts in thousands)

### NOTE 4. SECURITIES LENDING

The following table presents the amounts of various accounts related to securities lending at March 31, 2022:

	Fa	air Value
Securities on loan	\$	123,426
Collateral received:		
Cash	\$	62,337
Non-cash		65,291
Total collateral received	\$	127,628

NT, as agent for the IMB, loans the IMB's securities to various counterparties. These transactions are executed under a Securities Lending Authorization Agreement (SLAA) which permits NT under certain circumstances, such as defaults, to offset amounts payable to the same counterparty against amounts to be received and thus create one single net payment due to or from the counterparty. The amounts listed in the above table represent all securities loaned which are subject to the SLAA on a net payment basis. The IMB has elected not to offset the fair value of the securities on loan against the liability for the return of the collateral on the Statement of Net Position.

### NOTE 5. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Account Value
Teachers' Retirement System	\$ 403,824
Public Employees' Retirement System	364,423
Workers' Compensation Old Fund	119,941
Revenue Shortfall Reserve Fund - Part B	88,149
West Virginia Retiree Health Benefit Trust Fund	69,898
Revenue Shortfall Reserve Fund	51,787
State Police Death, Disability and Retirement Fund	33,956
West Virginia Department of Environmental Protection Agency	29,622
Public Employees Insurance Agency	25,669
Coal Workers' Pneumoconiosis Fund	24,844
Board of Risk and Insurance Management	20,773
Deputy Sheriff's Retirement System	13,222
State Police Retirement System	13,153
Judges' Retirement System	11,742
Workers' Compensation Self-Insured Employer Security Risk Pool	5,783
Emergency Medical Services Retirement System	5,077
Workers' Compensation Self-Insured Employer Guaranty Risk Pool	4,191
Wildlife Endowment Fund	3,406
Municipal Policemen's or Firemen's Pension and Relief Funds	2,130
Workers' Compensation Uninsured Employers' Fund	1,820
Municipal Police Officers' and Firefighters' Retirement System	1,171
Natural Resources Police Officer Retirement System	1,089
West Virginia Department of Environmental Protection Trust	579
West Virginia State Parks and Recreation Endowment Fund	513
Berkeley County Development Authority	367
Total	\$ 1,297,129

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

### Assets

Investments, at fair value:	
Commingled bond fund	\$ 482,440
Money market mutual fund	 9,876
Total assets	492,316
Liabilities	
Accrued expenses	 43
Net position	\$ 492,273
Unit data	
Units outstanding	35,251,399
Net position, unit price	\$ 13.96

See accompanying notes to financial statements.

# Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	Month		Month Year To		
Investment income (loss)					
Net increase (decrease) in fair value of investments	\$	(9,302)	\$	4,654	
Expenses					
Investment advisor fees		(7)		(63)	
Custodian bank fees		-		(1)	
Management and other allocated fees		(11)		(101)	
Total expenses		(18)		(165)	
Net investment income (loss)		(9,320)		4,489	
Unit transactions					
Proceeds from sale of units		12		32,668	
Amount paid for repurchase of units		-		(23,812)	
Net increase from unit transactions		12		8,856	
Increase (decrease) in net position		(9,308)		13,345	
Net position, beginning of period		501,581		478,928	
Net position, end of period	\$	492,273	\$	492,273	

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

### Notes to Financial Statements

(Amounts in thousands)

### NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by *West Virginia Code §12-6-1* to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the IMB's TIPS Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The Pool was established to offer an additional level of diversification over and above nominal fixed income securities in an attempt to mitigate the risk of inflation. The main objective for the Pool is to generate a return that exceeds the rate of inflation over a market cycle, to provide investment income and stability of principal, and to diversify interest rate exposure. The Pool's performance is measured against the Bloomberg Barclays U.S. Treasury Inflation Protection Index on an annualized basis over rolling three- to five-year periods, gross of fees. The Pool invests in the BlackRock U.S. Treasury Inflation Protected Securities Fund B (BlackRock). BlackRock invests primarily in a portfolio of debt securities with the objective of closely approximating the total rate of return for all outstanding U.S. Treasury Inflation Protected Securities with a maturity of one year or greater.

# NOTE 2. SIGNIFICANT ACCOUNTING POLICIES

**Investment Valuation** - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Open-end regulated investment companies or other commingled investment funds are valued at the net asset value of the fund as reported by the fund's administrator. Investments for which the fair value cannot be determined are valued at fair value as determined in accordance with the IMB's established procedures.

**Investment Transactions** - Investment transactions are accounted for on a trade date basis. Dividend income is recognized on the ex-dividend date.

**Use of Estimates** - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

**Unit Valuation and Participant Transactions** - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

(Amounts in thousands)

### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

**Expenses** - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of other investment funds in which the Pool invests that are reflected in the reported net asset value of such funds.

**Income Taxes** - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for income taxes is required as of March 31, 2022.

### NOTE 3. FAIR VALUE MEASUREMENTS

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 establishes a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.

- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.
- Level 3 Unobservable pricing inputs for assets and liabilities.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment and considers factors specific to the investment.

The table below summarizes the valuation of the investment securities in accordance with GASB Statement No. 72 fair value hierarchy levels as of March 31, 2022:

Assets		 Level 1	Lev	rel 2	Lev	vel 3	 Total
Commingled bond fund		\$ 482,440	\$	-	\$	-	\$ 482,440
Money market mutual fund		 9,876		-		-	 9,876
	Total	\$ 492,316	\$	-	\$	-	\$ 492,316

## **Notes to Financial Statements**

(Amounts in thousands)

# NOTE 4. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Acc	ount Value
Revenue Shortfall Reserve Fund	\$	178,135
Revenue Shortfall Reserve Fund - Part B		124,552
Workers' Compensation Old Fund		103,782
Public Employees Insurance Agency		31,505
Coal Workers' Pneumoconiosis Fund		23,858
Board of Risk and Insurance Management		19,372
Workers' Compensation Self-Insured Employer Security Risk Pool		5,464
Workers' Compensation Self-Insured Employer Guaranty Risk Pool		3,918
Workers' Compensation Uninsured Employers' Fund		1,687
Total	\$	492,273

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

### Assets

Alternative investments       \$ 5,658,808         Equity investments       273,340         Fixed income investments       10,543         Money market mutual fund       153,901         Securities lending collateral       10,052         Cash       11         Receivables:       11         Income distributions from real estate limited partnerships and funds       6,937         Interest, dividends, and other investment income       2,612         Total assets         Accrued expenses       946         Payable for investments purchased       10,052         Payable upon return of securities loaned       10,052         Total liabilities         Unit data         Units outstanding       204,639,282         Net position, unit price       \$ 29.83	Investments, at fair value:		
Fixed income investments       10,543         Money market mutual fund       153,901         Securities lending collateral       10,052         Cash       11         Receivables:       6,937         Interest, dividends, and other investment income       2,612         Total assets         6,116,204         Liabilities       946         Payable for investments purchased       1,033         Payable upon return of securities loaned       10,052         Total liabilities         Unit data       12,031         Units outstanding       204,639,282	Alternative investments		\$ 5,658,808
Money market mutual fund153,901Securities lending collateral10,052Cash11Receivables:6,937Income distributions from real estate limited partnerships and funds6,937Interest, dividends, and other investment income2,612Total assets6,116,204LiabilitiesAccrued expenses946Payable for investments purchased1,033Payable upon return of securities loaned10,052Total liabilitiesUnit dataUnit data204,639,282	Equity investments		273,340
Securities lending collateral       10,052         Cash       11         Receivables:       11         Income distributions from real estate limited partnerships and funds       6,937         Interest, dividends, and other investment income       2,612         Total assets         6,116,204         Liabilities       6,116,204         Labilities       946         Payable for investments purchased       1,033         Payable upon return of securities loaned       10,052         Total liabilities       12,031         Net position       \$ 6,104,173         Unit data       204,639,282	Fixed income investments		10,543
Cash11Receivables:6,937Income distributions from real estate limited partnerships and funds6,937Interest, dividends, and other investment income2,612Total assets6,116,204LiabilitiesAccrued expenses946Payable for investments purchased1,033Payable upon return of securities loaned10,052Total liabilitiesUnit data12,031Unit soutstanding204,639,282	Money market mutual fund		153,901
Receivables:       Income distributions from real estate limited partnerships and funds       6,937         Interest, dividends, and other investment income       2,612         Total assets       6,116,204         Liabilities       6,116,204         Accrued expenses       946         Payable for investments purchased       1,033         Payable upon return of securities loaned       10,052         Total liabilities       12,031         Net position       \$ 6,104,173         Unit data       204,639,282	Securities lending collateral		10,052
Income distributions from real estate limited partnerships and funds       6,937         Interest, dividends, and other investment income       2,612         Total assets       6,116,204         Liabilities       946         Payable for investments purchased       1,033         Payable upon return of securities loaned       10,052         Total liabilities       12,031         Net position       \$ 6,104,173         Unit data       204,639,282	Cash		11
Interest, dividends, and other investment income       2,612         Total assets       6,116,204         Liabilities       946         Accrued expenses       946         Payable for investments purchased       1,033         Payable upon return of securities loaned       10,052         Total liabilities       12,031         Net position       \$ 6,104,173         Unit data       204,639,282	Receivables:		
Total assets6,116,204Liabilities946Accrued expenses946Payable for investments purchased1,033Payable upon return of securities loaned10,052Total liabilities12,031Net position\$\$6,104,173Unit data204,639,282	Income distributions from real estate limited partnerships and funds		6,937
Liabilities       946         Accrued expenses       946         Payable for investments purchased       1,033         Payable upon return of securities loaned       10,052         Total liabilities       12,031         Net position       \$ 6,104,173         Unit data       204,639,282	Interest, dividends, and other investment income		 2,612
Liabilities       946         Accrued expenses       946         Payable for investments purchased       1,033         Payable upon return of securities loaned       10,052         Total liabilities       12,031         Net position       \$ 6,104,173         Unit data       204,639,282			
Accrued expenses946Payable for investments purchased1,033Payable upon return of securities loaned10,052Total liabilities12,031Net position\$6,104,173Unit dataUnits outstanding204,639,282		Total assets	6,116,204
Payable for investments purchased       1,033         Payable upon return of securities loaned       10,052         Total liabilities       12,031         Net position       \$ 6,104,173         Unit data       204,639,282	Liabilities		
Payable upon return of securities loaned       10,052         Total liabilities       12,031         Net position       \$ 6,104,173         Unit data       204,639,282	Accrued expenses		946
Total liabilities12,031Net position\$ 6,104,173Unit data204,639,282	Payable for investments purchased		1,033
Net position     \$ 6,104,173       Unit data     Units outstanding       204,639,282	Payable upon return of securities loaned		 10,052
Unit data Units outstanding 204,639,282		Total liabilities	 12,031
Units outstanding 204,639,282		Net position	\$ 6,104,173
	Unit data		
	Units outstanding		204,639,282
	-		\$

See accompanying notes to financial statements.

# **Private Markets Pool**

# Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	 Month	Year To Date			
Investment income					
Net increase in fair value of investments	\$ 126,527	\$	432,727		
Income from partnerships and funds	18,201		108,617		
Interest and dividends	2,850		8,136		
Fund closing interest	20		3,338		
Securities lending income	 7		72		
Total investment income	147,605		552,890		
Expenses					
Investment advisor fees	(93)		(916)		
Custodian bank fees	(4)		(27)		
Management and other allocated fees	(119)		(1,197)		
Professional service fees - direct	(125)		(1,126)		
Management fees - external	(185)		(4,954)		
Fund closing costs	-		(393)		
Securities lending expenses	 (1)		(9)		
Total expenses	 (527)		(8,622)		
Net investment income	147,078		544,268		
Unit transactions					
Proceeds from sale of units	59,651		93,521		
Amount paid for repurchase of units	 		(454,360)		
Net increase (decrease) from unit transactions	 59,651		(360,839)		
Increase in net position	206,729		183,429		
Net position, beginning of period	 5,897,444		5,920,744		
Net position, end of period	\$ 6,104,173	\$	6,104,173		

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

### NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by *West Virginia Code §12-6-1* to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the IMB's Private Markets Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The objective of the Pool is to enhance the diversification and stability of the portfolio, while generating a higher level of income than generally available in the public fixed income markets and to provide for long-term growth of participants' assets and risk-reduction through diversification. The Pool primarily holds the IMB's investments in private credit & income funds, private equity funds, real estate investment trusts (REITs), and real estate limited partnerships and funds. Franklin Park, StepStone Group LP, and Verus have been retained by the IMB to provide consulting services related to the selection of limited partnerships and funds. Publicly traded assets are managed by CBRE Investment Management and Security Capital Research & Management Inc.

# NOTE 2. SIGNIFICANT ACCOUNTING POLICIES

**Investment Valuation** - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Fair value of the Pool's portfolio securities is determined on the last business day of each month as follows:

- Investments in private credit & income funds, private equity partnerships, real estate limited partnerships and funds, and other private funds are not securities for which market quotations are readily available. The IMB has concluded that the net asset value reported by the general partners or fund administrators approximates the fair value of these investments and consequently these investments are carried at net asset value as a practical expedient for fair market value. Due to the nature of the investments held by the funds, changes in market conditions and the economic environment may significantly impact the net asset value of the funds and, consequently, the fair value of the IMB's interests in the funds. Although a secondary market exists for these investments, it is not active and individual transactions are typically not observable. When transactions do occur in this limited secondary market, they may occur at discounts to the reported net asset value. It is therefore reasonably possible that if the IMB were to sell these investments in the secondary market a buyer may require a discount to the reported net asset value, and the discount could be significant. The IMB believes that the net asset value of such investments is a reasonable estimate of fair value as of March 31, 2022.
- Equity securities are valued at the last sale price or official closing price reported in the market in which they are primarily traded.
- Equity securities that trade in non-U.S. markets are valued in U.S. Dollars using period end spot market exchange rates as supplied by the Pool's custodian.

(Amounts in thousands)

### NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)

- Fixed income securities are valued according to prices furnished by independent pricing services to the Pool's custodian. These services determine the security prices by a number of methods including, but not limited to, dealer quotes, live market trading levels when available, live feeds of trade execution data, spreads over U.S. Treasury securities, and other models and formulae appropriate to the specific security type.
- Open-end regulated investment companies and other commingled investment funds are valued at the net asset value of the fund as reported by the fund's administrator.

Investments for which the fair value cannot be determined by one of the above listed processes are valued at fair value as determined in accordance with the IMB's established procedures.

**Foreign Currency** - Amounts denominated in or expected to settle in foreign currencies are translated into U.S. dollars at exchange rates reported by the Pool's custodian on the following basis:

- Market value of investment securities, other assets and liabilities at the closing rate of exchange at the valuation date.
- Purchases and sales of investment securities, income and expenses at the rate of exchange prevailing on the respective dates of such transactions.

**Securities Lending -** The IMB, through its lending agent, Northern Trust (NT), loans securities of the Pool to various brokers on a temporary basis. Each transaction for international and domestic securities is secured by collateral based on the market value of the securities loaned. The required collateral percentage varies based on the type of collateral received and the type of security loaned. For U.S. securities, the required percentage of cash collateral and non-cash collateral consisting of debt obligations and securities loaned by the United States Government or its agencies or instrumentalities is at least 102 percent of the market value of the securities loaned plus accrued income, if applicable. For international securities, the required percentage is 105 percent unless the foreign securities loaned are denominated and payable in U.S. Dollars, then the collateral shall be at least 102 percent of the market value of the securities loaned. Loans of equity securities may also be collateralized by equity securities and the required percentage of non-cash collateral consisting of equity securities is at least 107 percent of the market value of the securities loaned.

Cash collateral received is invested in the West Virginia Custom Account (Cash Collateral Account). The Cash Collateral Account's investment objective is to maximize current income to the extent consistent with the preservation of capital and maintenance of liquidity. The Cash Collateral Account seeks to maintain a constant net asset value of \$1.00 per share by following strict credit quality, maturity, liquidity, and diversification requirements. Except for underlying repurchase agreement transactions, the Pool is liable for investment losses in the Cash Collateral Account. The lending agent contractually indemnifies the IMB for any repurchase agreement investment losses.

Investments made with cash are reported at fair value on the Statement of Net Position. Securities loaned remain on the Statement of Net Position. The IMB has the right under the lending agreement to recover the securities from the borrower on demand. The IMB receives compensation in the form of loan premium fees and income from the investment of the cash collateral. Expenses related to the lending of securities are rebates paid by the lending agent to brokers and the lending agent's fees for its services. Securities lending income and expenses are recorded in the Statement of Changes in Net Position. The IMB also continues to receive interest or dividends on the securities loaned. Gains or losses in the fair value of the securities loaned that may occur during the term of the loans are reflected in the Statement of Changes in Net Position as a net increase (decrease) in fair value of investments.

**Foreign Currency Spot Contracts** - A foreign currency contract is an agreement between two parties to exchange different currencies at a specified exchange rate at an agreed upon future date. The IMB enters into foreign currency spot contracts that correspond to investment transactions trading in foreign currencies and to repatriate income. Risks associated with such contracts include movement in the value of the foreign currency relative to the U.S. dollar and the ability of the counterparty to perform. These contracts have relatively short durations that mirror foreign market settlement cycles and are valued at the prevailing market exchange rates at month end.

(Amounts in thousands)

### **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)**

Investment Transactions - Investment transactions are accounted for on a trade date basis. Interest income is recognized on the accrual basis. Dividend income is recognized on the ex-dividend date.

Use of Estimates - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

Income from Partnerships - Income from private equity partnerships, real estate partnerships, private credit & income funds, and other private funds are recognized when distributed to the partners.

Unit Valuation and Participant Transactions - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

Expenses - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. Direct investment-related costs include fees charged by external managers that are outside of their respective partnership or fund, the custodian bank, legal counsel, and the consultant. Other expenses are allocated to the individual pools based on asset size.

The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of other investment funds in which the Pool invests that are reflected in the reported net asset value of such funds.

Income Taxes - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for U.S. federal and state income taxes is required as of March 31, 2022.

In certain foreign countries the Pool's dividend income and capital gains may be taxable. Such taxes are generally withheld from the payments of these types of income and as a result there is no provision recorded for these taxes. In certain cases there may be a full or partial reclaim available for the withheld taxes. The outstanding reclaims are reported on the Statement of Net Position. Dividend income is reported net of non-reclaimable taxes withheld on the Statement of Changes in Net Position.

### **NOTE 3. FAIR VALUE MEASUREMENTS**

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 established a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

(Amounts in thousands)

# NOTE 3. FAIR VALUE MEASUREMENTS (continued)

- Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.
- Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.
- Level 3 Unobservable pricing inputs for assets and liabilities with redemption terms that are not short term.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment, and considers factors specific to the investment.

U.S. GAAP does not require the Pool to categorize within the fair value hierarchy table investments for which fair value is measured using the net asset value per share (NAV) as a practical expedient. The table that follows sets forth information about the level within the fair value hierarchy at which the Pool's assets and liabilities are measured at March 31, 2022. All of the Pool's investments in private credit & income funds, private equity partnerships, real estate limited partnerships and funds, and other private funds were valued using the NAV. As such, they have not been categorized in the fair value hierarchy table.

Assets	]	Level 1	]	Level 2	Lev	rel 3	 Total
Foreign common stock	\$	46,290	\$	-	\$	-	\$ 46,290
Money market mutual fund		153,901		-		-	153,901
Securities lending collateral		10,052		-		-	10,052
U.S. common stock		213,816		-		-	213,816
U.S. corporate bonds		-		10,543		-	10,543
U.S. preferred stock		13,234		-			 13,234
Total	\$	437,293	\$	10,543	\$		\$ 447,836
Private credit & income funds							712,801
Private equity partnerships							2,809,821
Real estate limited partnerships and funds							2,136,186
Total							\$ 6,106,644

(Amounts in thousands)

# NOTE 3. FAIR VALUE MEASUREMENTS (continued)

The following table presents information on investments measured at the NAV as of March 31, 2022:

			Unfunded		Contractual Termination	Redemption	Redemption Notice
Strategies	Fair Value		Commitments		Date Range	Frequency (a)	Period
Private credit & income funds:							
Commercial Debt (b)	\$	395,489	\$	209,195	2026	N/A	N/A
Real Estate Debt (c)		317,312		154,056	2022 to 2031	Quarterly	45 days
Private equity partnerships:							
Corporate Finance - Buyout (d)		1,703,037		599,264	2022 to 2035	N/A	N/A
Corporate Finance - Distressed Debt (e)		51,172		16,233	2022	N/A	N/A
Corporate Finance - Growth Equity (f)		138,168		89,889	2023 to 2031	N/A	N/A
Corporate Finance - Hard Assets (g)		128,393		30,085	2022 to 2028	N/A	N/A
Corporate Finance - Mezzanine (h)		1,750		480	2022	N/A	N/A
Corporate Finance - Structured Capital (i)		86,677		30,359	2023 to 2028	N/A	N/A
Corporate Finance - Turnaround (j)		96,947		77,035	2022 to 2032	N/A	N/A
Venture Capital (k)		603,677		62,310	2023 to 2034	N/A	N/A
Real estate limited partnerships and funds:							
Core (l)		1,170,672		85,000	2022	Quarterly	30-60 days
Opportunistic (m)		308,795		266,476	2022 to 2031	N/A	N/A
Value (n)		656,719		609,840	2022 to 2031	Quarterly	90 days
Total	\$	5,658,808	\$	2,230,222			

(a) Investments without standard redemption frequencies cannot be redeemed until termination of the partnership.

- (b) Commercial Debt funds seek to generate income while preserving capital though investments primarily in senior-secured loans to business enterprises.
- (c) Real Estate Debt funds seek to generate income while preserving capital through investments in real estate mortgage and debt investments.
- (d) Corporate Finance Buyout funds acquire controlling or influential interests in companies.
- (e) Corporate Finance Distressed Debt funds acquire the debt of companies experiencing operational or financial distress usually converting the debt to equity and exercising control of the business.
- (f) Corporate Finance Growth Equity funds invest in companies to expand or restructure operations, enter new markets, or finance an acquisition.
- (g) Corporate Finance Hard Assets funds acquire controlling or influential interests in companies operating in natural resources or infrastructure.
- (h) Corporate Finance Mezzanine funds acquire or issue subordinated debentures frequently in businesses controlled by the General Partner, but in another fund.
- (i) Corporate Finance Structured Capital funds combine common equity, preferred equity, fixed-income, and/or customized debt instruments to offer capital appreciation with downside protection.
- (j) Corporate Finance Turnaround funds acquire the debt and or equity of companies experiencing operational or financial distress in order to radically reorganize and improve the business.
- (k) Venture Capital funds make investments in early stage through late stage companies, frequently start-ups in technology or healthcare.
- (1) Core funds are more conservative real estate investments that use a very modest level of financing to acquire and hold high-quality, stable properties typically located in major markets. Assets within these strategies tend to have high occupancy rates, higher credit tenants, and staggered lease terms, with a number of long-term leases expiring in five-toten years.

(Amounts in thousands)

# **NOTE 3. FAIR VALUE MEASUREMENTS (continued)**

- (m) Opportunistic funds have higher risk/return profiles and have broad strategies to achieve these types of returns. Common strategies are properties that need significant rehabilitation or a total redevelopment to transition to a different type of property (for example, converting an office building to condominiums). It may also include new development, distressed debt strategies, and more complex transactions, as well as a more traditional value-add strategy that is financed with a higher amount of leverage.
- (n) Value funds typically use more leverage than core funds and target higher return opportunities by acquiring properties that the manager believes they can add value through capital renovations to the physical facility or enhanced leasing and management activities. Most of these properties have in-place cash flow, which is expected to increase as the business plans are implemented. This could include making physical improvements to the asset that will allow it to command higher rents, increasing efforts to lease vacant space at the property to quality tenants, or improving the management of the property and thereby increasing customer satisfaction or lowering operating expenses where possible.

# **NOTE 4. SECURITIES LENDING**

The following table presents the amounts of various accounts related to securities lending at March 31, 2022:

	Fair Value				
Securities on loan	\$	19,852			
Collateral received: Cash	¢	10.052			
Casn Non-cash	\$	10,052			
Non-cash		11,300			
Total collateral received	\$	21,352			

NT, as agent for the IMB, loans the IMB's securities to various counterparties. These transactions are executed under a Securities Lending Authorization Agreement (SLAA) which permits NT under certain circumstances, such as defaults, to offset amounts payable to the same counterparty against amounts to be received and thus create one single net payment due to or from the counterparty. The amounts listed in the above table represent all securities loaned which are subject to the SLAA on a net payment basis. The IMB has elected not to offset the fair value of the securities on loan against the liability for the return of the collateral on the Statement of Net Position.

(Amounts in thousands)

# NOTE 5. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Acc	count Value
Teachers' Retirement System	\$	2,678,349
Public Employees' Retirement System		2,410,134
West Virginia Retiree Health Benefit Trust Fund		449,933
State Police Death, Disability and Retirement Fund		228,458
Deputy Sheriff's Retirement System		87,465
State Police Retirement System		85,380
Judges' Retirement System		77,581
Emergency Medical Services Retirement System		33,400
Wildlife Endowment Fund		21,917
Municipal Policemen's or Firemen's Pension and Relief Funds		11,435
Municipal Police Officers' and Firefighters' Retirement System		7,470
Natural Resources Police Officer Retirement System		7,145
West Virginia State Parks and Recreation Endowment Fund		3,155
Berkeley County Development Authority		2,351
Total	\$	6,104,173

# **Financial Statements - Unaudited**

March 31, 2022

# Financial Statements - Unaudited March 31, 2022

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# Statement of Net Position - Unaudited March 31, 2022

(Amounts in thousands, except unit data)

#### Assets

Investments, at fair value:			
Hedge funds		\$	2,287,825
Money market mutual fund			1,529
Advance on investments in hedge funds			75,000
Receivables:			
Investment funds redeemed			3,737
Interest and dividends			138
	Total assets		2,368,229
Liabilities			
Accrued expenses			167
	Net position	\$	2,368,062
Unit data			
Units outstanding			127,430,130
Net position, unit price		\$	18.58
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See accompanying notes to financial statements.

# Hedge Fund Pool

# Statement of Changes in Net Position - Unaudited

Period Ended March 31, 2022\*

(Amounts in thousands)

	 Month	Ye	Year To Date		
Investment income					
Net increase in fair value of investments Interest and dividend income	\$ 22,646 2	\$	58,336		
Total investment income	22,648		58,336		
Expenses					
Professional service fees - direct	(33)		(300)		
Management and other allocated fees	 (47)		(471)		
Total expenses	 (80)		(771)		
Net investment income	22,568		57,565		
Unit transactions					
Proceeds from sale of units	43,662		62,338		
Amount paid for repurchase of units	 		(154,894)		
Net increase (decrease) from unit transactions	 43,662		(92,556)		
Increase (decrease) in net position	66,230		(34,991)		
Net position, beginning of period	 2,301,832		2,403,053		
Net position, end of period	\$ 2,368,062	\$	2,368,062		

\*The WVIMB operates on a fiscal year beginning on July 1. The "year to date" information is for the period July 1 through the month listed. See accompanying notes to financial statements.

(Amounts in thousands)

## NOTE 1. DESCRIPTION OF THE ENTITY

The West Virginia Investment Management Board (IMB) was organized on April 25, 1997, as a public body corporate created by *West Virginia Code §12-6-1* to provide prudent fiscal administration and investment management services to designated state pension funds, the state's Workers' Compensation and Coal Workers' Pneumoconiosis funds, and certain other state government funds.

A Board of Trustees, consisting of thirteen members, governs the IMB. The Governor, the State Auditor, and the State Treasurer are ex officio members of the Board of Trustees. The Governor appoints all other Trustees for a term of six years.

The IMB operates on a fiscal year beginning July 1 and ending June 30.

The accompanying financial statements reflect only the investments and investment related operations of the IMB's Hedge Fund Pool (Pool). They do not reflect activity of the other investment pools under the control of the IMB or the Administrative Fund of the IMB, or any other assets or liabilities, or restrictions thereon, or the various investment pool participants. Accordingly, these financial statements are not intended to and do not present the comprehensive financial position and operations of the IMB or any of the investment pool participants.

The IMB accounts for the Pool under U.S. Generally Accepted Accounting Principles (GAAP) for governments as prescribed by the Governmental Accounting Standards Board (GASB), using the economic resources measurement focus and the accrual basis of accounting.

The Pool was established to hold the IMB's investments in hedge funds. The objective of the Pool is to reduce risk through diversification of participants' assets. The primary performance benchmark is the Hedge Funds Research, Inc. Fund of Funds Composite Index plus 100 Basis points. The secondary benchmark is the FTSE 3 Month US T-Bill Index plus 500 basis points. Albourne America, LLC has been retained by the IMB to provide consulting services for this investment strategy.

# NOTE 2. SIGNIFICANT ACCOUNTING POLICIES

**Investment Valuation** - The IMB reports its investments at fair value in accordance with GASB Statement No. 72. Refer to Note 3 for further discussion and presentation of the reporting requirements under GASB Statement No. 72.

Fair value of the Pool's portfolio securities is determined on the last business day of each month as follows:

- Investments in hedge funds are not securities for which market quotations are readily available. The IMB has concluded that the net asset value reported by the underlying funds approximates the fair value of these investments and consequently these investments are carried at net asset value as a practical expedient for fair market value. These investments are redeemable with the fund at net asset value under the original terms of the agreements and operations of the underlying fund. However, it is possible that these redemption rights may be restricted or eliminated by the funds in the future in accordance with the underlying fund agreements. Due to the nature of the investments held by the funds, changes in market conditions and the economic environment may significantly impact the net asset value of the funds and, consequently, the fair value of the IMB's interests in the funds. Although a secondary market exists for these investments, it is not active and individual transactions are typically not observable. When transactions do occur in this limited secondary market, they may occur at discounts to the reported net asset value. It is therefore reasonably possible that if the IMB were to sell these investments in the secondary market a buyer may require a discount to the reported net asset value, and the discount could be significant. The IMB believes that the net asset value of such investments is a reasonable estimate of fair value as of March 31, 2022.
- Open-end regulated investment companies or other commingled investment funds are valued at the net asset value of the fund as reported by the fund's administrator.

(Amounts in thousands)

# **NOTE 2. SIGNIFICANT ACCOUNTING POLICIES (continued)**

Investments for which the fair value cannot be determined by one of the above listed processes are valued at fair value as determined in accordance with the IMB's established procedures.

Investment Transactions - Investment transactions are accounted for on a trade date basis. Interest income is recognized on the accrual basis. Dividend income is recognized on the ex-dividend date.

Use of Estimates - The preparation of the financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. Actual results could differ from those estimates.

Unit Valuation and Participant Transactions - The unit price of the Pool is calculated on the last business day of the month by dividing the net position of the Pool by the number of outstanding units. Participant accounts undergo a monthly rebalancing process to maintain their defined asset allocation. Participant transactions that occur as part of the rebalancing process are executed as a purchase or redemption on the first business day of each month using the prior month end unit price.

Distributions to Participants - The Pool does not routinely distribute dividends of net investment income.

Expenses - The IMB's Trustees adopt an annual budget and fee schedule for services to be provided to all of the investment pools under its management. Each investment pool is charged for its direct investment-related cost and for its allocated share of other expenses. These other expenses are allocated to the individual pools based on asset size. The IMB pays all expenses on behalf of the Pool. In addition to these direct and allocated expenses, the Pool bears certain expenses indirectly, such as fees of other investment funds in which the Pool invests that are reflected in the reported net asset value of such funds.

Income Taxes - The IMB is a public corporation organized under laws of the State of West Virginia and exempt from U.S. federal and state taxation. Accordingly, no provision for income taxes is required as of March 31, 2022.

# **NOTE 3. FAIR VALUE MEASUREMENTS**

GASB Statement No. 72 defines fair value, establishes a framework for measuring fair value, and expands disclosures about fair value measurements. Fair value of an investment is the amount that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., the exit price).

GASB Statement No. 72 established a hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical financial instruments (Level 1 measurements) and the lowest priority to unobservable inputs (Level 3 measurements). The three levels of the fair value hierarchy under GASB Statement No. 72 are:

Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities at the reporting date.

Level 2 Quoted prices for similar assets or liabilities in active markets; quoted prices for identical or similar assets or liabilities in markets that are not considered active; observable inputs other than observable quoted prices for the asset or liability; or inputs derived principally from or corroborated by observable market data.

Level 3 Unobservable pricing inputs for assets and liabilities with redemption terms that are not short term.

In certain cases, the inputs used to measure fair value may fall into different levels of the fair value hierarchy. In such cases, an investment's level within the fair value hierarchy is based on the lowest level of input that is significant to the fair value measurement. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment and considers factors specific to the investment.

(Amounts in thousands)

## NOTE 3. FAIR VALUE MEASUREMENTS (continued)

U.S. GAAP does not require the Pool to categorize within the fair value hierarchy table investments for which fair value is measured using the net asset value per share (NAV) as a practical expedient. The table that follows sets forth information about the level within the fair value hierarchy at which the Pool's assets and liabilities are measured at March 31, 2022. All of the Pool's investments in hedge funds were valued using the NAV. As such, they have not been categorized in the fair value hierarchy.

Assets	L	evel 1	 Level 2	 Level 3	 Total
Money market mutual fund	\$	1,529	\$ -	\$ -	\$ 1,529
Hedge funds					 2,287,825
Total					\$ 2,289,354

The following table presents information on investments measured at the NAV as of March 31, 2022:

				Reachiption
Hedge Fund Strategies	Fair Value		Redemption Frequency	Notice Period
Directional (a)	\$	251,605	Monthly, Quarterly	5 to 30 days
Equity long/short (b)		410,013	Monthly, Quarterly	45 to 90 days
Event-driven (c)		117,769	Quarterly	180 days
Long-biased (d)		77,677	Monthly	90 days
Multi-strategy (e)		1,083,877	Monthly, Quarterly, Semiannually	45 to 95 days
Relative-value (f)		233,592	Weekly, Quarterly	5 to 60 days
	\$	2,174,533		
In liquidation (g)		113,292		
Total	\$	2,287,825		

Redemntion

- (a) Directional funds employ various techniques to forecast the direction of segments of the market and then invest in either long or short positions. The segments may be geographic economies, industry sectors, currency, or asset class. The investments may be in physical securities or derivatives. The strategies may be trend-following or mean-reverting and may be specific to that segment or universally applied across them.
- (b) Equity long/short funds involve taking long positions in stocks that are expected to increase in value and short positions in stocks that are expected to decrease in value. Investments representing approximately 64 percent of the fair value of the investments in this strategy are subject to maximum withdrawal restrictions.
- (c) Event-driven funds maintain positions in companies currently or prospectively involved in various corporate transactions including, but not limited to, mergers, restructurings, financial distress, tender offers, shareholder buybacks, debt exchanges, security issuance or other capital structure adjustments. Security types can range from most senior in the capital structure to most junior or subordinated, and frequently involve additional derivative securities. Event-driven exposure includes a combination of sensitivities to equity markets, credit markets and company-specific developments. The sole fund in this investment strategy is subject to maximum withdrawal restrictions.
- (d) Long-biased funds employ analytical techniques in which the investment thesis is predicated on assessment of the valuation characteristics on the underlying companies with the goal of identifying undervalued companies. Long-biased strategies may vary the investment level or the level of long exposure over market cycles, but the primary distinguishing characteristic is that the manager maintains consistent long exposure.
- (e) Multi-strategy funds combine several strategies within the same fund in order to provide diversification benefits to reduce return volatility and decrease asset-class and single-strategy risks. These funds typically add incremental returns through active allocation adjustments based on market opportunities. Risk is managed through a combination of quantitative and qualitative constraints including, but not limited to, active risk, liquidity risk, currency risk, manager risk, derivatives risk, and leverage risk. Investments representing approximately 82 percent of the fair value of the investments in this strategy are subject to maximum withdrawal restrictions.

(Amounts in thousands)

## NOTE 3. FAIR VALUE MEASUREMENTS (continued)

- (f) Relative-value funds maintain positions in which the investment thesis is predicated on the realization of a valuation discrepancy in the relationship between multiple securities. Managers employ a variety of fundamental and quantitative techniques to establish investment insights, and security types range broadly across equity, fixed income, derivative or other security types. Fixed income strategies are typically quantitatively driven to measure the existing relationship between instruments and, in some cases, identify attractive positions in which the risk-adjusted spread between these instruments represents an attractive opportunity. Investments representing approximately 60 percent of the fair value of the investments in this strategy are subject to maximum withdrawal restrictions.
- (g) Funds currently in liquidation are no longer managed to a defined strategy. As the remaining underlying assets of these funds are monetized, their proceeds are distributed to shareholders. The timing of these future distributions is unknown.

# NOTE 4. ADVANCE ON INVESTMENTS IN HEDGE FUNDS

The subscription terms of hedge funds often require contributions to be received in advance of the subscription day. Prior to March 31, 2022, the IMB funded \$75,000 to hedge funds that had a subscription date of April 1, 2022. As of March 31, 2022, these amounts have been recorded as an advance on investments in hedge funds.

# NOTE 5. SCHEDULE OF PARTICIPATION

The following schedule provides the value of participants' accounts in the Pool at March 31, 2022:

Participant	Accou	nt Value
Teachers' Retirement System	\$	896,539
Public Employees' Retirement System		806,720
West Virginia Retiree Health Benefit Trust Fund		150,607
Workers' Compensation Old Fund		139,598
State Police Death, Disability and Retirement Fund		76,473
West Virginia Department of Environmental Protection Agency		44,909
Coal Workers' Pneumoconiosis Fund		43,183
Public Employees Insurance Agency		38,861
Board of Risk and Insurance Management		35,757
Deputy Sheriff's Retirement System		29,277
State Police Retirement System		28,579
Judges' Retirement System		25,969
Emergency Medical Services Retirement System		11,180
Workers' Compensation Self-Insured Employer Security Risk Pool		9,984
Wildlife Endowment Fund		7,336
Workers' Compensation Self-Insured Employer Guaranty Risk Pool		7,223
Municipal Policemen's or Firemen's Pension and Relief Funds		3,822
Workers' Compensation Uninsured Employers' Fund		3,132
Municipal Police Officers' and Firefighters' Retirement System		2,500
Natural Resources Police Officer Retirement System		2,392
West Virginia Department of Environmental Protection Trust		2,177
West Virginia State Parks and Recreation Endowment Fund		1,056
Berkeley County Development Authority		788
Total	\$ 2	2,368,062