# MONTANA LOTTERY

FINANCIAL STATEMENTS (Unaudited)

June 30, 2022

# MONTANA LOTTERY

# FINANCIAL STATEMENTS (Unaudited)

June 30, 2022

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# APPOINTIVE OFFICIALS

Scott Sales, Lottery Director

Bryan Costigan, Lottery Assistant Director for Security

LOTTERY COMMISSION		TERM EXPIRES
Leo Prigge	Butte	January 1, 2023
Tony Harbaugh	Miles City	January 1, 2025
Steve Morris	Helena	January 1, 2025
Dwaine Iverson	Shelby	January 1, 2026
Jon Metropoulos	Helena	January 1, 2026

#### **REPORT DISTRIBUTION - 2022**

According to Section 23-7-202(9), MCA, copies of this report must be distributed to the following:

Governor – Greg Gianforte

Legislative Auditor – Angus Maciver

Speaker of the House – Wylie Galt

Director of DOA – Misty Ann Giles President of the Senate – Mark Blasdel

The law also states, "the President of the Senate and the Speaker of the House will determine the report distribution to each member of the appropriate committee of each house of the legislature." The President of the Senate and the Speaker of the House have requested that this report be distributed to the following committees:

#### **HOUSE – STATE ADMINISTRATION COMMITTEE**

Wendy McKamey

Sharon Greef

Marvin Weatherwax

Marta Bertgolio

Michele Binkley

Laurie Bishop

Geraldine Custer Denise Hayman Julie Dooling Ed Hill Gregory Frazer Jessica Karjala

Kelly Kortum Tyson Running Wolf Brian Putnam Frank Smith Linda Reksten Kenneth Walsh

Kathy Whitman

#### **HOUSE – BUSINESS AND LABOR COMMITTEE**

Mark Noland

**Ed Buttrey** 

Katie Sullivan

Kim Abbott

Fred Anderson

Willis Curdy Moffie Funk

Neil Duram

Ross Fitzgerald

Steve Gunderson

Steven Galloway Derek Harvey

Denley Loge

Steve Gist

Ron Marshall

Sara Novak

Andrea Olsen

Kerri Seekins-Crowe

Rynalea Whiteman Pena

Katie Zolnikov

#### SENATE – STATE ADMINISTRATION COMMITTEE

Doug Kary

Janet Ellis

Gordan Vance

Mike Fox

Bryce Bennett

Ryan Osmundson

Mike Cuffe

Walt Sales

#### SENATE – BUSINESS, LABOR, AND ECONOMIC AFFAIRS COMMITTEE

Steve Fitzpatrick

Gordon Vance

Carlie Boland

Jason Ellsworth

Mike Fox

**Terry Gauthier** 

Bruce Gillespie Cary Smith Christopher Pope

Jason Small

Mark Sweeney



September 2022

#### Montana Lottery Commission:

The past quarter has been an active one. The Lottery had a busy summer with managing our summer Scratch Monopoly Multiplier family of games with three additional second chance drawings. Also, there has been a lot of work preparing for our Rocking New Year's eve promotion. We have also been busy supporting our Sports Bet Montana product line its continued expansion.

We had the best year ever in our sales to end the fiscal year. Powerball, Montana Cash, Treasure Play, Lucky for Life, Big Sky Bonus, Lotto America, and Sports Bet each experienced an increase over last year. Powerball had an increase of 18.4%, Montana Cash came up by 4.5%, Treasure Play climbed by 10.1%, Lucky for Life increased by 35.3%, Big Sky Bonus jumped by 7.7%, Lotto America inched up by 5.4%, and Sports Bet bumped up by 4.9%.

The rest of the games have seen a decrease compared to last year. Scratch decreased by 10.6%, and Mega Millions decreased by 34.4%.

Overall, there was an increase in operating revenue of 1.8% along with a decrease in direct game costs of 2.0%. Combined with a 11.1% increase in operating expenses, the transfer for the quarter ended is \$4,839,937 which is \$1,393,110 more than last year's fourth quarter, which is a 40.4% increase. The percentage of transfer to revenue was 14.5% this year compared to 11.8% last year.

We are looking forward to a busy fall with another round of our Montana Millionaire game, along with our continued betting opportunities for our Sports Bet Montana players, along with the introduction of new Scratch and Treasure Play games.

Sincerely,

Scott Sales Lottery Director

#### MONTANA LOTTERY STATEMENT OF NET POSITION JUNE 30, 2022 AND 2021 (Unaudited)

ASSETS:  CURRENT ASSETS  Cash and Cash Equivalents Receivables (Net) Inventories Frepaid Expenses Frepaid Ex			Period Ended June 30, 2022		Period Ended June 30, 2021
Cash and Cash Equivalents   \$ 2,303,927   \$     Receivables (Net)   7,501,327     Inventories   527,376     Prepaid Expenses   27,018     TOTAL CURRENT ASSETS   10,359,648   6     NONCURRENT ASSETS   11,232     Accumulated Depreciation   (568,333)     Multi-State Reserve fund   1,052,029   7     TOTAL NONCURRENT ASSETS   1,185,783   7     DEFERRED OUTFLOWS OF RESOURCES     Pension Deferred Outflows   478,490     OPEB Deferred Outflows   299,107   7     TOTAL DEFERRED OUTFLOWS OF RESOURCES   777,597   7     COMBINED ASSETS AND DEFERRED OUTFLOWS OF RESOURCES   12,323,028   5   10     COMBINED ASSETS AND DEFERRED OUTFLOWS OF RESOURCES   5,430,899   3     Unearned Revenue   332,005   3,455,810   3     Transfer Obligations   5,430,899   3     Unearned Revenue   332,005   3,459,899   3     OF RESOURCES   18,954   3,559,503   3     TOTAL CURRENT LIABILITIES   3,249,168   3     OTHER POSITION   1,894,899   3     OTHER POSITION   1,894,899   3     OTHER POSITION   1,894,899   3     OTHER POSITION   1,894,899   3     OTHER POSITION   1,894,894   3     OTHER POSIT	SSETS:				M34 (M3) (CONOCIDED MAY 64 (SO 23 V)
Receivables (Net)					
Inventories		\$	2,303,927	S	3,009,215
Inventories	Receivables (Net)		7,501,327		4,570,572
Prepaid Expenses 27,018  TOTAL CURRENT ASSETS 10,359,648  RONCURRENT ASSETS Computer, Furniture & Equipment 589,765 Leasehold Improvements 112,322 Accumulated Depreciation (588,333) Multi-State Reserve fund 1,052,029  TOTAL NONCURRENT ASSETS 1,185,783  DEFERRED OUTFLOWS OF RESOURCES Pension Deferred Outflows 299,107  TOTAL DEFERRED OUTFLOWS OF RESOURCES OF RESOURCES 777,597  COMBINED ASSETS AND DEFERRED OUTFLOWS OF RESOURCES \$ 12,323,028 \$ 10  Accounts Payable \$ 1,124,917 \$ 145,000 \$ 15,430,899 \$ 10  Estimated Prize Liability \$ 3,455,810 \$ 15,430,899 \$ 10  Accrued Compensated Absences 158,894  TOTAL CURRENT LIABILITIES 10,502,525 \$ 10  CONCURRENT LIABILITIES 10,502,525 \$ 10  CONCURRENT LIABILITIES 10,502,525 \$ 10  CONCURRENT LIABILITIES 118,954 Accrued Compensated Absences 118,954 Net Pension Liability 929,185 Accrued Compensated Absences 118,954 Net Pension Liability 1,841,526 2 Other Post Employment Benefits 359,503  TOTAL NONCURRENT LIABILITIES 3,249,168 \$ 10  EFERRED INFLOWS OF RESOURCES Pension Deferred Inflows 759,352 OPEB Deferred In	Inventories				525,183
CONCURRENT ASSETS	Prepaid Expenses	_		_	19,806
Computer, Furniture & Equipment   589,765   Leasehold Improvements   112,322   Accumulated Depreciation   (568,333)   Multi-State Reserve fund   1,052,029     TOTAL NONCURRENT ASSETS   1,185,783     DEFERRED OUTFLOWS OF RESOURCES   Pension Deferred Outflows   299,107     TOTAL DEFERRED OUTFLOWS OF RESOURCES   777,597     TOTAL DEFERRED OUTFLOWS OF RESOURCES   777,597     COMBINED ASSETS AND DEFERRED OUTFLOWS OF RESOURCES   1,124,917   \$     Estimated Prize Liability   3,455,810	TOTAL CURRENT ASSETS		10,359,648		8,124,776
Leasehold Improvements	DNCURRENT ASSETS				
Leasehold Improvements	Computer, Furniture & Equipment		589.765		664,636
Accumulated Depreciation (568,333) Multi-State Reserve fund 1,052,029  TOTAL NONCURRENT ASSETS 1,185,783  EFERRED OUTFLOWS OF RESOURCES Pension Deferred Outflows 299,107  TOTAL DEFERRED OUTFLOWS OPEB Deferred Outflows 299,107  TOTAL DEFERRED OUTFLOWS OF RESOURCES 777,597  OMBINED ASSETS AND DEFERRED OUTFLOWS OF RESOURCES \$ 12,323,028 \$ 10  ABILITIES:  URRENT LIABILITIES Accounts Payable \$ 1,124,917 \$ 3,455,810 Transfer Obligations 5,430,899 3 Unearmed Revenue 332,005 Accrued Compensated Absences 158,894  TOTAL CURRENT LIABILITIES 10,502,525 & 8  ONCURRENT LIABILITIES Multi-State Prize Liability Accrued Compensated Absences 118,954 Net Pension Liability 929,185 Accrued Compensated Absences 118,954 Net Pension Liability 1,841,526 22 Other Post Employment Benefits 359,503  TOTAL NONCURRENT LIABILITIES 3,249,168 3  EFERRED INFLOWS OF RESOURCES Pension Deferred Inflows 759,352 OPEB Deferred Inflows 759,352 OPEB Deferred Inflows 188,487  TOTAL DEFERRED INFLOWS OF RESOURCES 947,839  OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES 14,699,532 12					98,793
Multi-State Reserve fund					(596,441
### TOTAL NONCURRENT ASSETS 1,185,783  ###################################					1,068,243
### Persion Deferred Outflows				-	4.
Pension Deferred Outflows 299,107  TOTAL DEFERRED OUTFLOWS OF RESOURCES 777,597  OMBINED ASSETS AND DEFERRED OUTFLOWS OF RESOURCES \$ 12,323,028 \$ 10  ABILITIES:  URRENT LIABILITIES ACCOUNTS Payable Stimated Prize Liability 3,455,810 Standard Revenue 332,005 Accrued Compensated Absences 158,894  TOTAL CURRENT LIABILITIES 10,502,525 8  ONCURRENT LIABILITIES 10,502,525 8  ONCURRENT LIABILITIES 10,502,525 8  UNITION STANDARD S	TOTAL NONCURRENT ASSETS		1,185,783		1,235,231
OPEB Deferred Outflows 299,107  TOTAL DEFERRED OUTFLOWS OF RESOURCES 777,597  OMBINED ASSETS AND DEFERRED OUTFLOWS OF RESOURCES \$ 12,323,028 \$ 10  IABILITIES:  URRENT LIABILITIES					
TOTAL DEFERRED OUTFLOWS OF RESOURCES  OF RESOURCES  OF RESOURCES  IABILITIES  URRENT LIABILITIES  Accounts Payable Estimated Prize Liability Accrued Compensated Absences Accrued Compensated Absences  TOTAL CURRENT LIABILITIES  Multi-State Prize Liability Accrued Compensated Absences  I18,954 Net Pension Liability Other Post Employment Benefits TOTAL NONCURRENT LIABILITIES  EFERRED INFLOWS OF RESOURCES Pension Deferred Inflows OPEB Deferred Inflows OF RESOURCES  OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES  14,699,532  ET POSITION Net Investment in Capital Assets  133,754					567,499
OF RESOURCES 7777,597  OMBINED ASSETS AND DEFERRED OUTFLOWS OF RESOURCES \$ 12,323,028 \$ 16  IABILITIES:  URRENT LIABILITIES	OPEB Deferred Outflows	12	299,107		290,331
OMBINED ASSETS AND DEFERRED OUTFLOWS OF RESOURCES         \$ 12,323,028         \$ 16           IABILITIES           URRENT LIABILITIES           Accounts Payable         \$ 1,124,917         \$ 2,455,810           Estimated Prize Liability         3,455,810         3,455,810           Transfer Obligations         5,430,899         3           Unearned Revenue         332,005         32,005           Accrued Compensated Absences         158,894           TOTAL CURRENT LIABILITIES         10,502,525         8           ONCURRENT LIABILITIES         10,502,525         8           Multi-State Prize Liability         929,185         4           Accrued Compensated Absences         118,954         4           Net Pension Liability         1,841,526         2           Other Post Employment Benefits         359,503         3           TOTAL NONCURRENT LIABILITIES         3,249,168         3           EFERRED INFLOWS OF RESOURCES         759,352         3           Pension Deferred Inflows         759,352         3           OPEB Deferred Inflows         188,487         1           TOTAL DEFERRED INFLOWS           OF RESOURCES         947,839           OMBINED					
ABILITIES:	OF RESOURCES		777,597		857,830
ABILITIES:  URRENT LIABILITIES  Accounts Payable \$ 1,124,917 \$ Estimated Prize Liability 3,455,810 \$ 3,455,810 \$ 5,430,899 \$ 3					
URRENT LIABILITIES	OF RESOURCES	\$_	12,323,028	\$_	10,217,837
Accounts Payable \$ 1,124,917 \$ 3,455,810 \$ 3,455,810 \$ 3,455,810 \$ 3,455,810 \$ 3,455,810 \$ 3,455,810 \$ 3,430,899 \$ 3,430,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,300,899 \$ 3,2005 \$ 4,699,532 \$ 1,200,800,800 \$ 1,800,8	ABILITIES:				
Accounts Payable \$ 1,124,917 \$ 3,455,810 \$ 3,455,810 \$ 3,455,810 \$ 3,455,810 \$ 3,455,810 \$ 3,430,899 \$ 3,430,899 \$ 3,2005 \$ 4,699,532 \$ 1,124,917 \$ 3,455,810 \$ 3,430,899 \$ 3,2005 \$ 4,500,899 \$ 4,500,899 \$ 4,500,899 \$ 4,500,899 \$ 4,699,532 \$ 1,500,899 \$ 1,500	JRRENT LIABILITIES				
Estimated Prize Liability Transfer Obligations Unearned Revenue 332,005 Accrued Compensated Absences TOTAL CURRENT LIABILITIES ONCURRENT LIABILITIES Multi-State Prize Liability Accrued Compensated Absences 118,954 Net Pension Liability 1,841,526 Other Post Employment Benefits 359,503 TOTAL NONCURRENT LIABILITIES 3,249,168  EFERRED INFLOWS OF RESOURCES Pension Deferred Inflows OPEB Deferred Inflows OPEB Deferred Inflows OF RESOURCES OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES 12 ET POSITION Net Investment in Capital Assets 133,754		\$	1 124 917	\$	958,257
Transfer Obligations         5,430,899           Unearned Revenue         332,005           Accrued Compensated Absences         158,894           TOTAL CURRENT LIABILITIES         10,502,525           ONCURRENT LIABILITIES         929,185           Multi-State Prize Liability         929,185           Accrued Compensated Absences         118,954           Net Pension Liability         1,841,526           Other Post Employment Benefits         359,503           TOTAL NONCURRENT LIABILITIES         3,249,168           EFERRED INFLOWS OF RESOURCES         9ension Deferred Inflows           Pension Deferred Inflows         759,352           OPEB Deferred Inflows         188,487           TOTAL DEFERRED INFLOWS         947,839           OMBINED LIABILITIES AND DEFERRED INFLOW         947,839           OMBINED LIABILITIES AND DEFERRED INFLOW         14,699,532         12           ET POSITION         Net Investment in Capital Assets         133,754	Estimated Prize Liability			•	3,533,831
Unearned Revenue Accrued Compensated Absences         332,005 158,894           TOTAL CURRENT LIABILITIES         10,502,525           ONCURRENT LIABILITIES Multi-State Prize Liability         929,185 Accrued Compensated Absences           Net Pension Liability         1,841,526           Very Post Employment Benefits         359,503           TOTAL NONCURRENT LIABILITIES         3,249,168           EFERRED INFLOWS OF RESOURCES Pension Deferred Inflows         759,352 OPEB Deferred Inflows           OPEB Deferred Inflows         759,352 OPEB Deferred Inflows           OF RESOURCES         947,839           OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES         14,699,532         12           ET POSITION Net Investment in Capital Assets         133,754	Transfer Obligations				3,446,827
Accrued Compensated Absences 158,894  TOTAL CURRENT LIABILITIES 10,502,525 8  ONCURRENT LIABILITIES  Multi-State Prize Liability 929,185     Accrued Compensated Absences 118,954     Net Pension Liability 1,841,526 2     Other Post Employment Benefits 359,503  TOTAL NONCURRENT LIABILITIES 3,249,168 3  EFERRED INFLOWS OF RESOURCES     Pension Deferred Inflows 759,352     OPEB Deferred Inflows 188,487  TOTAL DEFERRED INFLOWS     OF RESOURCES 947,839  OMBINED LIABILITIES AND DEFERRED INFLOW     OF RESOURCES 14,699,532 12  ET POSITION     Net Investment in Capital Assets 133,754					
TOTAL CURRENT LIABILITIES 10,502,525 8  ONCURRENT LIABILITIES  Multi-State Prize Liability 929,185  Accrued Compensated Absences 118,954  Net Pension Liability 1,841,526 2  Other Post Employment Benefits 359,503  TOTAL NONCURRENT LIABILITIES 3,249,168 3  EFERRED INFLOWS OF RESOURCES  Pension Deferred Inflows 759,352  OPEB Deferred Inflows 188,487  TOTAL DEFERRED INFLOWS  OF RESOURCES 947,839  OMBINED LIABILITIES AND DEFERRED INFLOW  OF RESOURCES 14,699,532 12  ET POSITION  Net Investment in Capital Assets 133,754			\$44000 \$000 \$1 \$2000 \$10		236,555
ONCURRENT LIABILITIES         Multi-State Prize Liability         929,185           Accrued Compensated Absences         118,954           Net Pension Liability         1,841,526         2           Other Post Employment Benefits         359,503         2           TOTAL NONCURRENT LIABILITIES         3,249,168         3           EFERRED INFLOWS OF RESOURCES         Pension Deferred Inflows         759,352           OPEB Deferred Inflows         188,487         3           TOTAL DEFERRED INFLOWS         947,839         3           OMBINED LIABILITIES AND DEFERRED INFLOW         947,839         3           OMBINED LIABILITIES AND DEFERRED INFLOW         14,699,532         12           ET POSITION         Net Investment in Capital Assets         133,754	Accrued Compensated Absences	_	158,894	-	113,027
Multi-State Prize Liability         929,185           Accrued Compensated Absences         118,954           Net Pension Liability         1,841,526           Other Post Employment Benefits         359,503           TOTAL NONCURRENT LIABILITIES         3,249,168           EFERRED INFLOWS OF RESOURCES         759,352           Pension Deferred Inflows         759,352           OPEB Deferred Inflows         188,487           TOTAL DEFERRED INFLOWS         947,839           OMBINED LIABILITIES AND DEFERRED INFLOW         947,839           OMBINED LIABILITIES AND DEFERRED INFLOW         14,699,532         12           ET POSITION         Net Investment in Capital Assets         133,754	TOTAL CURRENT LIABILITIES		10,502,525		8,288,497
Accrued Compensated Absences 118,954 Net Pension Liability 1,841,526 2 Other Post Employment Benefits 359,503  TOTAL NONCURRENT LIABILITIES 3,249,168 3  EFERRED INFLOWS OF RESOURCES Pension Deferred Inflows 759,352 OPEB Deferred Inflows 188,487  TOTAL DEFERRED INFLOWS OF RESOURCES 947,839  OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES 14,699,532 12  ET POSITION Net Investment in Capital Assets 133,754					
Accrued Compensated Absences	Multi-State Prize Liability		929,185		924,365
Net Pension Liability         1,841,526         2           Other Post Employment Benefits         359,503         359,503           TOTAL NONCURRENT LIABILITIES         3,249,168         3           EFERRED INFLOWS OF RESOURCES Pension Deferred Inflows         759,352         759,352           OPEB Deferred Inflows         188,487         188,487           TOTAL DEFERRED INFLOWS OF RESOURCES         947,839           OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES         14,699,532         12           ET POSITION Net Investment in Capital Assets         133,754	Accrued Compensated Absences		118,954		147,146
Other Post Employment Benefits         359,503           TOTAL NONCURRENT LIABILITIES         3,249,168           EFERRED INFLOWS OF RESOURCES	Net Pension Liability				2,448,441
### EFERRED INFLOWS OF RESOURCES Pension Deferred Inflows 759,352 OPEB Deferred Inflows 188,487  **TOTAL DEFERRED INFLOWS** OF RESOURCES 947,839  OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES 14,699,532 12  ET POSITION Net Investment in Capital Assets 133,754	Other Post Employment Benefits	700			382,400
### EFERRED INFLOWS OF RESOURCES Pension Deferred Inflows 759,352 OPEB Deferred Inflows 188,487  #### TOTAL DEFERRED INFLOWS OF RESOURCES 947,839  OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES 14,699,532 12  ##################################	TOTAL NONCURRENT LIABILITIES		3,249,168		3,902,352
Pension Deferred Inflows         759,352           OPEB Deferred Inflows         188,487           TOTAL DEFERRED INFLOWS         947,839           OMBINED LIABILITIES AND DEFERRED INFLOW         14,699,532         12           ET POSITION         Net Investment in Capital Assets         133,754	EERDED INELOWS OF BESOLIBOES				
OPEB Deferred Inflows 188,487  TOTAL DEFERRED INFLOWS			750.050		101 500
TOTAL DEFERRED INFLOWS OF RESOURCES  OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES  14,699,532  ET POSITION Net Investment in Capital Assets  133,754					161,783
OF RESOURCES 947,839  OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES 14,699,532 12  ET POSITION Net Investment in Capital Assets 133,754	OPEB Deferred Inflows	•	188,487	-	83,675
OMBINED LIABILITIES AND DEFERRED INFLOW OF RESOURCES 14,699,532 12  ET POSITION Net Investment in Capital Assets 133,754					
OF RESOURCES 14,699,532 12 ET POSITION Net Investment in Capital Assets 133,754	OF RESOURCES		947,839		245,458
ET POSITION  Net Investment in Capital Assets 133,754	- 1 NO 10 NO 1				
Net Investment in Capital Assets 133,754	OF RESOURCES		14,699,532		12,436,307
	T POSITION				
	Net Investment in Capital Assets		133.754		166,988
		_	(2,510,258)		(2,385,458)
TOTAL NET POSITION \$ (2,376,504) \$ (2	TOTAL NET POSITION	\$	(2 376 504)	\$	(2,218,470)

The accompanying notes are an integral part of these financial statements.

# MONTANA LOTTERY STATEMENT OF REVENUES, EXPENSES AND CHANGES IN NET POSITION FOR THE QUARTERS AND YEARS ENDED JUNE 30, 2022 AND 2021 (Unaudited)

	Quarter Ended June 30, 2022	Quarter Ended June 30, 2021	Year Ended June 30, 2022	Year Ended June 30, 2021
OPERATING REVENUES:				
Scratch ticket revenue	\$ 6,289,937 \$	7.134,764	\$ 25,461,626	\$ 28,496,364
Powerball revenue Montana Cash revenue	2,842,089	2,210,062	12,360,338	10,439,128
MT Millionaire revenue	2,876,453 0	1,323,340	6,376,612 5,000,000	6,099,890 3,600,000
MT Sports Action revenue	o o	395	5,000,000	3,600,000
Mega Millions revenue	1,139,889	1,725,869	4,985,921	7,600,018
Treasure Play revenue	1,733,984	2,073,654	7,913,939	7,187,574
Lucky for Life revenue	918,388	703,818	3,726,200	2,753,824
Big Sky Bonus revenue	643,422	732,516	2,859,082	2,655,578
Lotto America revenue	594,975	531,700	1,970,872	1,870,372
Sports Bet revenue License, permits, and misc	9,475,556 2,235	10,964,294 (1,477)	45,388,398 9,827	41,588,284 33,911
Total Operating Revenues	26,516,928	27,398,935	116,052,861	112,328,120
Less Direct Game Costs			NA VILLETON SECTION SE	400000000000000000000000000000000000000
Scratch ticket prize expense	3,992,072	4,822,398	16,738,419	18,838,885
On-line ticket prize expense	5,309,789	5,420,940	24,457,025	24,306,469
Sports Bet ticket prize expense	7,398,383	9,424,264	37,320,279	37,202,632
Retailer commission	1,249,056	1,835,850	6,728,262	7,549,522
Cost of tickets sold Vendor fees	568,960 1,708,469	(69,993) 1,212,791	1,177,622 7,932,275	904,983 5,767,248
Total Direct Game Costs	20,226,729	22,646,250	94,353,882	94,569,739
Income Before Operating Expenses			90 90 4 TO STATE OF THE STATE O	
	6,290,199	4,752,685	21,698,979	17,758,381
OPERATING EXPENSES: Advertising	104 160	120 506	. 470.079	E04 222
Advertising Production	104,160 97,697	130,506 86,875	472,978	504,333
Audit Fees	9,993	16,034	313,245 95,067	197,092 66,652
Bad Debts Expense	(349)	(313)	(839)	(1,041)
Communications	81,514	83,031	242,537	212,875
Contractual Services	70,518	51,496	181,338	182,674
Depreciation and Amortization	6,331	11,679	35,533	50,875
Administrative Service Fee	24,885	21,425	99,328	85,699
Multi-State Dues	0	0	41,388	0
Public Relations	23,745	7,670	55,303	37,754
Other Personal Services	25,515	(513)	49,608	48,083
Repairs and Maintenance	618,387 9,002	563,761 2,159	2,552,934 23,651	2,474,769 12,136
Supplies and Materials	159,030	105,201	342,468	169,182
Travel	10,818	6,809	29,467	19,191
Utilities and Rent	60,029	59,582	242,634	240,466
Total Operating Expense	1,301,275	1,145,402	4,776,640	4,300,740
Operating Income	4,988,924	3,607,283	16,922,339	13,457,641
NONOPERATING REVENUES (EXPENSES)				
Interest earnings	1,067	573	2,136	3,705
Gain/Loss on sale of asset	0	0	36,803	0
Pension Expense	(241,707)	(451,287)	(241,707)	(451,287)
OPEB Expenses	(66,381)	(30,522)	(66,381)	(30,522)
Total Nonoperating Revenues(Expenses)	(307,021)	(481,236)	(269,149)	(478,104)
Income Before Operating Transfers	4,681,903	3,126,047	16,653,190	12,979,537
Operating Transfers Out - General Fund	(4,464,937)	(3,196,827)	(15,311,224)	(12,300,316)
Operating Transfers Out -OCHE	(375,000)	(250,000)	(1,500,000)	(1,000,000)
Total Operating Transfers	(4,839,937)	(3,446,827)	(16,811,224)	(13,300,316)
CHANGE IN NET POSITION	(158,034)	(320,782)	(158,034)	(320,782)
Total Net Position, Beginning of Period	(2,218,470)	(1,897,687)	(2,218,470)	(1,897,687)

The accompanying notes are an integral part of these financial statements.

# MONTANA LOTTERY STATEMENT OF REVENUES, EXPENDITURES AND CHANGES IN NET POSITION AND RECONCILIATION OF BUDGET AND ACTUAL (BUDGETARY BASIS) TO GAAP BASIS FOR THE YEAR ENDED JUNE 30, 2022 (Unaudited)

REVENUES:		Budget Fiscal Year July 1, 2021- June 30, 2022		Actual Year Ended June 30, 2022 (Unaudited)	Actual as a Percent of Final Budget (%)
Scratch ticket revenue	\$	\$24,960,000	2	25,461,626	102.01
Powerball revenue	φ	11,500,000	Ψ	12,360,338	107.48
Montana Cash revenue		5,680,000		6,376,612	112.26
MT Millionaire revenue		5,000,000		5,000,000	100.00
MT Sports Action (Admin Fees)		8,000		46	0.58
Mega Millions revenue		5.460.000		4,985,921	91.32
Treasure Play revenue		6,360,000		7,913,939	124.43
Lucky for Life revenue		3,120,000		3,726,200	119.43
Big Sky Bonus revenue		2,550,000		2,859,082	112.12
Lotto America revenue		1,990,000		1,970,872	99.04
Sports Bet revenue		45,000,000		45,388,398	100.86
License, permits, and miscellaneous		17,000		9,827	57.81
Total Revenues		111,645,000	-	116,052,861	103.95
CONTRACTOR AND THE AND THE CONTRACTOR OF THE CON	-	11.110.101000	-	110,002,001	100.00
DIRECT GAME COSTS:					
Prizes - Scratch ticket		15,827,136		16,738,419	105.76
Prizes - Lotto games		56,163,000		58,898,304	104.87
Prizes - MT Millionaire		2,890,000		2,879,000	99.62
Retailer commissions		7,389,100		6,728,262	91.06
Ticket cost - scratch games		1,100,000		1,177,622	107.06
Ticket cost - vendor fees		6,993,600		7,932,275	113.42
Total Direct Game Costs		90,362,836	_	94,353,882	104.42
OPERATING EXPENSES:					
Advertising		644,000		472,978	73.44
Advertising Production		275,000		313,245	113.91
Audit Fees		143,132		95,067	66.42
Communications		187,685		242,537	129.23
Contractual Services		188,434		181,338	96.23
Administrative Service Fee		100,000		99,328	99.33
Multi-State Dues		40,000		41,388	103.47
Public Relations		100,000		55,303	55.30
Other		145,714		49,608	34.04
Personal Services		2,739,799		2,552,934	93.18
Repairs and Maintenance		28,000		23,651	84.47
Supplies and Materials		308,500		342,468	111.01
Travel		59,800		29,467	49.28
Utilities and Rent		241,616		242,634	100.42
Equipment		50,000		0	0.00
Total Operating Expenses		5,251,680	_	4,741,946	90.29
Operating Income		16,030,484		16,957,033	105.78
NONOPERATING REVENUES (EXPENSE	CI.				
Interest Earnings	S).	5,000		1,578	31.56
Gain/(Loss) on Sale on Asset					31.30
OPEB Expense		0		36,803	
Pension Expense		0		(66,381)	
NET INCOME (BUDGETARY BASIS)	\$	16.035,484	\$	(241,707) 16,687,326	104.06
	ারী			.5,551,525	104.00
RECONCILIATION OF BUDGETARY/GAAR	BA				
Capitalized equipment purchases		50.000		0	0.00
Adjustment for depreciation expense		(67,000)		(35,533)	53.03
Bad Debts		0		839	0.00
MUSL interest earnings	-	1,800	-	558	31.00
Total Reconciling Items		(15,200)		(34,136)	
NET INCOME (GAAP BASIS)	\$_	16,020,284	\$_	16,653,190	103.95
	=				

The accompanying notes are an integral part of these financial statements.

					MONTANA LOTTERY	TTERY						
				ANALYSIS O FOI	ANALYSIS OF REVENUES AND EXPENSES BY PRODUCT FOR THE YEAR ENDED JUNE 30, 2022	EXPENSES BY PI D JUNE 30, 2022	RODUCT					
					(Unaudited)	(pa						
	SCRATCH	POWERBALL	MONTANA	MT MILLIONAIRE	MEGA	TREASURE PLAY	LUCKY FOR LIFE	BIG SKY BONUS	LOTTO	SPORTS BET	MT SPORTS ACTION	ADMIN
REVENUES	\$ 25,461,626	\$ 12,360,338	\$ 6.376,612	\$ 5,000,000	\$ 4,985,921 \$	7,913,939	\$ 3,726,200 \$	2,859,082 \$	1,970,872 \$	45,388,398	\$ 46	\$ 9,827
DIRECT GAME COSTS: Prize Expense	16,738,419	6.019.398	2.827.398	2.879.000	2 327 644	5 501 531	1 976 528	1 940 823	946 553	97 320 279	c	38 150
Retailer Commissions	1,834,798	618,049	318,860	250,000	249,309	611,425	186,310	142,954	98,578	2,417,979	0	0
Cost of lickets Sold Vendor Fees	2.067,872	998,377	524,967	400,000	407,510	642,642	301,914	231,337	160,957	2.196,699	00	00
NET OPERATING REVENUE	3,642,915	4,724,514	2,705,387	1,471,000	2,001,458	1,158,341	1,261,448	543,968	764,784	3,453,441	46	(28.323)
OPERATING EXPENSES:												
Advertising	25,123	109,785	38,438	8,782	253	453	80,550	32,584	253	176,026	0	735
Audit Fees	65,056	78,150	27,115	51,922	0 0	0 0	48,224	150	0 0	42,628	0 (	0
Bad Debts	0	0	0	0	0	0	0	0	0 0	00	00	(839)
Communications	157,632	0	0	0	0	0	0	0	0	0	0	84,905
Contractual Services Depreciation and Amortization	0 256	0 0	0	0	0	0 000	0	0 170	0	4,922	0	176,416
Administrative Service Fee	25,885	5,364	4.708	1,332	4 003	6.486	3,159	3.476	7.890	6,009	0 0	7,910
Multi-State Dues	0	27,449	0	0	8,956	0	2,558	0	2,425	0	0	0
Public Relations	12,954	1,436	1,436	1,436	1,436	1,436	1,436	1,436	1,436	1.436	0	29,425
Personal Services	0 665 205	137 858	131 000	0	0 000	0 000	0	0 00	0	0	0 (	49,608
Repairs and Maintenance	0	0	000.121	0	102,003	100'101	61,183	68,333	04,230	431,/01	9 0	258,283
Supplies and Materials	0	0	0	0	0	0	0	0	0 0	44.712	0	297.756
Travel	0	0	0	0	0	0	0	0	0	0	0	29,467
Utilities and Rent	25,292	5.241	4,600	4,348	3,911	6,338	3,086	3,397	2,824	16,412	0	167,185
TOTAL OPERATING EXPENSES	986,493	367,202	198,990	186,901	122,874	183,740	221,326	131,643	85,152	740,642	0	1,551,679
OPERATING INCOME	2,656,422	4,357,312	2,506,397	1,284,099	1,878,584	974,601	1,040,122	412,325	679,632	2,712,799	46	(1,580,002)
NONOPERATING REVENUES (EXPENSES)	ENSES)											
Interest Earnings	0	0	0	0	0	0	0	0	0	0	0	2.136
Pension Expenses	0	0	0	0	0	0	0	0	0	0	0	(241,707)
Gain(Loss) on Sale of Asset	0 (	0 (	0	0	0	0	0	0	0	0	0	36,803
or co cypenses		0	0	0	0	0	0	0	0	0	0	(66,381)
TOTAL NONOPERATING REVENUES (EXPENSES)	0	0	0	0	0	0	0	0	0	0	0	(269,149)
NET INCOME BY PRODUCT	\$ 2,656,422	\$ 4,357,312	\$ 2,506,397	\$ 1,284,099	\$ 1,878,584 \$	974,601 \$	1,040,122 \$	412,325 \$	679,632 \$	2,712,799 \$	46 \$	(1,849,151)
PROFIT AS A % OF REVENUE	10.43%	35.25%	39.31%	25.68%	37.68%	12.31%	27.91%	14.42%	34.48%	5.98%	NA	N/A

NOTE: THIS IS TWELVE MONTHS' ACTIVITY AND THEREFORE SHOULD NOT BE INTERPRETED TO SHOW HOW OUR PRODUCTS HAVE PERFORMED IN PAST YEARS OR WILL PERFORM IN THE FUTURE.

#### MONTANA LOTTERY

Notes to the Financial Statements (Unaudited)
June 30, 2022

#### 1. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### Reporting Entity.

The Montana Lottery, established under the provisions of Section 23-7-101, Montana Code Annotated (MCA), was approved by the Montana electorate through Legislative Referendum No. 100 on November 4, 1986.

Montana's first lottery tickets went on sale June 24, 1987.

The Montana Lottery is operated by a five-member commission consisting of Montana residents appointed by the Governor. The Commission, by law, has the power to operate a state lottery, determine the types and forms of lottery games, set the ticket price, number and size of prizes, conduct lottery drawings, enter into agreements to offer lottery games in conjunction with other lottery states and countries, and prepare financial reports. The Montana Lottery is attached to the Montana Department of Administration for administrative purposes.

The Montana Lottery is included as an enterprise fund in the State of Montana's Comprehensive Annual Financial Report. In accordance with governmental accounting and financial reporting standards, there are no component units to be included within the Montana Lottery's financial statements as a reporting entity.

Basis of Presentation. The Montana Lottery reports its financial activity in accordance with generally accepted accounting principles (GAAP) as prescribed in pronouncements of the Governmental Accounting Standards Board (GASB).

Enterprise Fund. The Montana Lottery is classified as an Enterprise Fund of the Proprietary Fund Type. Enterprise Funds account for operations: a) financed and operated similar to private business enterprises, where the intent of the Legislature is that costs are to be financed or recovered primarily through user charges, or b) where the Legislature has decided that periodic determination of revenue earned, expenses incurred, or net income is appropriate.

<u>Basis of Accounting.</u> The Montana Lottery's financial statements are prepared using the accrual basis of accounting. Revenues are recognized in the accounting period in which they are earned and become measurable; expenses are recognized in the period incurred, if measurable.

Property and Equipment. Property and equipment are recorded at cost. Donated property and equipment are recorded at their estimated fair market value at the date of donation. Ordinary maintenance and repairs are charged to operations as incurred; major renewals and betterments are capitalized. Upon disposition or retirement of property and equipment, the cost and related accumulated depreciation or amortization are removed from the accounts. Gain or loss on disposal is reflected in non-operating revenues and expenses. Depreciation and amortization are calculated on a straight-line basis over estimated useful lives of three to ten years. The Lottery conforms to the State of Montana capitalization threshold for capitalizing property and equipment as well as buildings and building/land improvements. The threshold for capitalizing property and equipment is \$5,000 and the threshold for capitalizing buildings/land improvements is \$25,000.

<u>Revenue Recognition</u>. Lottery scratch ticket sales are recorded as revenue based on the time the retailer activates the pack of tickets for sale. In accordance with an established policy, retailers may return unsold tickets to the Lottery for credit. Sales are decreased by an allowance for estimated ticket returns.

Ticket sales for on-line games Powerball, Montana Cash, Montana Millionaire, Mega Millions, Lucky for Life, Big Sky Bonus, and Lotto America are recorded as revenue based on drawings. Tickets sold in advance for future drawings are recorded as unearned revenue until such time as the tickets become valid for the most current drawing.

Ticket sales for Fantasy Sports games are based upon MCA 23-4-302 and an interagency agreement between the Lottery and the Board of Horse Racing. The Lottery is only a facilitator of these games and charges an administrative fee for this service. The actual sales of these games are not reflected on the Lottery's financial statements as they are not income to the Lottery.

Ticket sales for Sports Bet Montana wagers are recorded as revenue when the specific event for the bet has occurred and become official. All other wagers for future events that are placed by players are recorded as unearned revenue until such time the specific event has happened and is official.

<u>Classification of Revenues.</u> The Lottery has classified its revenues as either operating or non-operating according to the following criteria:

Operating revenues – include activities that have characteristics of exchange transactions, including (1) ticket sales, net of returns, and (2) retailer license fees and administrative fees in relation to selling lottery tickets.

Non-Operating revenues – include activities that have the characteristics of non-exchange transactions, such as gifts and other revenue sources that are defined as non-operating revenues by GASB No. 9, "Reporting Cash Flows of Proprietary and Nonexpendable Trust Funds and Governmental Entities That Use Proprietary Fund Accounting," and GASB No. 34, "Basic Financial Statements and Management Discussion and Analysis for State and Local Governments." Types of revenue sources that fall into this classification are investment income, and gain or loss on disposition of assets.

#### 2. OTHER ACCOUNTING ISSUES

<u>Free Tickets.</u> Some Montana Lottery scratch games award free tickets as prizes. Net lottery ticket revenue does not include the value of free tickets given away and free plays won. The face value of these free ticket prizes distributed for the quarter and year ended June 30, 2022, respectively, were \$353,769 and \$1,268,488.

Promotional Credits. The Lottery issues promotional credits to retailers to be used to distribute free tickets to players. The tickets are distributed as part of a promotion run by the retailer, e.g., "Ask for the Sale" or second chance drawings. The Lottery also directly distributes scratch tickets for promotional purposes at trade shows, for media give-aways, and during new game introductions. The tickets distributed as a result of promotional credits are reflected as a reduction in revenue. The related prize expense and ticket cost for all promotions are reclassified as an advertising expense. For the quarter ended June 30, 2022, promotional credits resulted in a revenue reduction of approximately \$2,572 and an expense reclassification of approximately \$1,609. For the year ended June 30, 2022, promotional credits resulted in a revenue reduction of approximately \$7,335 and an expense reclassification of approximately \$5,300.

<u>Prizes.</u> Expenses for scratch prizes are recorded based on the predetermined prize structure for each game. Expenses for lotto prizes are recorded based on the predetermined prize structure for each individual game. Prizes for Sport Bet are recorded as they are paid out for each event. No prize expense is recorded for free tickets distributed.

<u>Unclaimed Prizes.</u> Prizes for the on-line games must be claimed within six months after the appropriate draw date. Prizes for scratch games must be claimed within six months of the announced end of each game. The unclaimed prize amounts for the Montana Lottery games are taken as a reduction in the Lottery Prizes Payable liability and the Prize Expense and are transferred to the State of Montana General Fund as a portion of the quarterly transfer. The amount of unclaimed prizes for all Montana Lottery games is represented in the table below.

	Quarter Ended	Quarter Ended	Year To Date	Year To Date
	6/30/22	6/30/21	6/30/22	6/30/21
Lotto	\$146,404	\$115,114	\$ 588,246	\$412,979
Scratch	\$299,146	\$ 18,811	\$ 652,611	\$530,163
TOTALS	\$445,550	\$133,925	\$1,240,857	\$943,142

#### 3. SUMMARY OF ACCOUNTS

<u>Cash and Cash Equivalents.</u> Cash and cash equivalents consist of interest-bearing deposits with the Montana Board of Investments short-term investment pool, cash on deposit in revolving account with a non-state financial institution and cash on deposit with the Montana State Treasurer that is part of the State's pooled cash and is not separately identifiable as to specific types of securities. These funds are highly liquid and may be drawn on daily.

Cash and cash equivalents consist of the following:

	Jur	ne 30,
-	2022	2021
Short-term investment pool	\$ 25,494	\$ 524,332
Cash on deposit with State Treasurer	2,078,233	2,474,683
Cash in revolving deposit account	200,000	10,000
Cash on hand	200	200
TOTALS	\$2,303,927	\$3,009,215

The bank balance of the revolving deposit account, not including outstanding deposits or checks, was \$244,167 at June 30, 2022 and was covered by federal depository insurance. The carrying amount reported in the balance sheet for cash and cash equivalents approximates the fair market value.

Receivables. Receivables include \$7,937,161, representing amounts due the Lottery for tickets purchased by retailers. Receivables also include \$485 for interest income due from the Montana Board of Investments short-term investment pool. An allowance for ticket returns is included in the receivables amount. This allowance represents a reduction in receivables at June 30, 2022, for estimated ticket returns. This is an estimate based on returns received to date, as well as an estimate of tickets unsold by retailers for games that have a public sale end date prior to July 1, 2022. The allowance for ticket returns is \$474,260 at June 30, 2022. The return of vendor fees related to the allowance for returns is \$37,941.

For the year ended June 30, 2021, receivables include \$5,122,672, representing amounts due the Lottery for tickets purchased by retailers. Receivables also include \$69 for interest income due from the Montana Board of Investments short-term investment pool. An allowance for ticket returns is included in the receivables amount. This allowance represents a reduction in receivables as of June 30, 2021, for estimated ticket returns. This is an estimate based on returns received to date, as well as an estimate of tickets unsold by retailers for games that have a public sale end date prior to July 1, 2021. The allowance for ticket returns is \$600,184 as of June 30, 2021. The return of vendor fees related to the allowance for returns is \$48,015.

Inventories. Inventories consist of merchandise and supplies inventories. Merchandise inventory for the years ended June 30, 2022, and 2021 include scratch tickets valued at \$422,293 and \$396,631, respectively, that are stored in the warehouse, at retailers prior to being activated by the retailer, and with the marketing representatives. These ticket inventories are recorded at cost using the specific identification method and maintained on a perpetual inventory system. Tickets are charged to cost of tickets sold upon activation or after game end.

Supplies inventories include ticket dispensers, premiums and point-of-sale materials. For the years ended June 30, 2022, and 2021, supplies inventories totaled \$105,083 and \$128,552, respectively. These inventories are also recorded at cost using the specific identification method.

<u>Property and Equipment,</u> A summary of property and equipment for the Lottery is as follows:

	June 30,			June 30,
	2021	Additions	Deletions	2022
Leasehold Improvements	\$ 98,793	\$ 13,529	\$ -	\$ 112,322
Furniture & Equipment	\$ 664,636	\$ -	\$(74,871)	\$ 589,765
Accumulated Depreciation	\$(596,441)	\$(35,533)	\$ 63,641	\$(568,333)

<u>Estimated Prize Liability.</u> The estimated prize liability represents the Lottery's estimate of prizes payable related to games in process at quarter end based on the predetermined prize structure of each outstanding game.

Obligation to Tranfer Funds. The Lottery is required to transfer its net revenue to the Montana State General Fund. This change was enacted through the passage of SB83 by the 1995 Legislature and signed into law in April 1995. The 2019 Legislature passed SB60 which changed the transfer requirements. Going forward, the Lottery is to transfer a set amount to the STEM scholarship first, and any residual would be transferred to the General Fund. The transfer obligations outstanding at June 30, 2022 were \$5,055,899 to the General Fund and \$375,000 to OCHE.

Compensated Absences. State employees earn vacation leave ranging from 15 to 24 days per year depending on the individual's years of service. Vacation leave may be accumulated not to exceed two times the maximum number of days earned annually. With no limit on accumulation, sick leave is earned at 12 days per year. Upon retirement or termination, an employee is paid 100% for unused vacation and 25% for unused sick leave. The Lottery's liability for compensated absences is detailed below.

Balance	Net Leave	Balance
June 30, 2021	Earned/(Used)	June 30, 2022
\$260,173	\$17,675	\$277,848

Commissions. Section 23-7-301(10), MCA, provides retailers a commission on scratch and lotto tickets or chances sold. The Lottery Commission established this commission at 5% (6% for Sports Betting) of the face value of scratch tickets activated by the retailers and the face value of lotto tickets sold. Section 23-4-302 (5)(b)(i), MCA establishes a 5% commission of the face value of Fantasy Sports tickets sold. Retailers earn a commission rate of 6% on all Sports Bet Montana wagers place. In addition, retailers can earn bonus commissions on tickets sold based on incremental sales of scratch and Treasure Play tickets. For the quarter ended June 30, 2022, retailers earned bonus commissions of \$197,377 and for the year ended June 30, 2022, the bonus commissions earned were \$716,140.

#### 4. PAYMENTS TO OTHER STATE AGENCIES

The Lottery receives a variety of services, supplies, and materials from other state agencies. These services and materials are detailed below for the year ended June 30, 2022:

Insurance	\$ 17,595
Warrant Writing Services	1,544
Payroll Services	10,323
Audit Fees	95,067
Computer Fees	118,321
Records Retention	1,229
Printing	11,460
State Accounting System Support	4,603
Mail Processing Fees	8,001
Other	4,557
Administrative Service Fees	<u>99,258</u>
TOTAL	\$371,958

#### 5. PRIZES

<u>Paid Prizes.</u> Section 23-7-402, MCA states, "A minimum of 45% of the money paid for tickets or chances must be paid as prize money". Prize expense is recorded based on the predetermined prize structure percentage for each game less unclaimed prizes. For the year ended June 30, 2022, the prize expense of \$78,515,723 is 67.7% of net Lottery ticket revenue of \$116,042,988. For the year ended June 30, 2021, the prize expense of \$80,347,986 is 71.6% of net Lottery ticket revenue of \$112,291,032.

#### 6. MULTI-STATE LOTTERY

In November 1989 the Montana State Lottery joined the Multi-State Lottery Association (MUSL). MUSL was created in September 1987 to operate a multi-state lottery game for the benefit of party lotteries. Powerball, Mega Millions, and Lotto America are the games jointly operated by the members, in which Montana presently participates. Each lottery participating in MUSL is represented on the Board of Directors. The Multi-State Lottery Reserve Fund with balances of \$1,052,029 and \$1,068,243 as of June 30, 2022 and 2021, respectively, is comprised of several reserve accounts, which are maintained by the Multi-State Lottery Association (MUSL). The balance of these reserve accounts is as follows:

	June 30, 2022	June 30, 2021
Powerball Prize Reserve Account	\$ 327,689	\$ 323,923
Powerball Set Prize Reserve Account	142,700	152,613
Powerball Unreserved Account	122,844	143,878
Lotto America Prize Reserve Account	168,361	132,263
Mega Millions Prize Reserve Account	290,435	315,566
Total	\$1,052,029	\$1,068,243

The Powerball Prize Reserve Account is to be used only in the event of an unanticipated prize claim. It is an insurance fund intended to protect the member lotteries against the liability that could result from a system failure at one of the member lotteries. All money paid to this fund would be returned to the Lottery one year after the Lottery leaves the Powerball game, assuming that no unanticipated prize claims have been paid. Interest earned on the Lottery's share of the fund, represented by the Unreserved Account, would be returned to the Lottery upon leaving MUSL. The amounts in the Unreserved Account may be used at the MUSL Board's discretion.

The Powerball Set Prize Reserve Account is used to fund prize payments for current drawings. Since the Powerball game has fixed prizes, it is often necessary to draw from this reserve to fund payment of prizes at the fixed amount. This account would be returned to the Lottery upon withdrawal from the Powerball Game.

The Lottery contributes to these reserve funds through the 50% set aside for prizes. In addition, the Lottery was required to contribute for its portion of the reserve funds accumulated since the start of the Powerball game. Payments made to this fund are considered a portion of prize expense associated with the game.

The Powerball Unreserved Account is a separate account used by a participating Lottery to have MUSL hold funds due to the Lottery. Balances in this account are created when any MUSL jackpot expires and goes unclaimed. Each Lottery is then refunded its pro rata share of the jackpot based on sales during the accumulation of that specific jackpot. This money is then invested in U.S. Treasury securities until withdrawn. Interest earned on the Lottery's share of the fund is added to the Unreserved Account on a quarterly basis. The amount in the Unreserved Account has limited uses and are set and approved by the Board with the stipulation that requests to use the funds are accompanied by certification from the requesting Board Member that the payment is made in conformance with state or jurisdiction law and is related to a MUSL activity.

The Lotto America Set Prize Reserve Account is administered by MUSL and is to be used only in the event of unanticipated prize claims. Like other MUSL games the reserve amount would be returned to the Lottery one year after withdrawal from the Lotto America game. The Lottery contributes to the reserve through the 50% set aside for prizes. Payments made to the reserve are considered a portion of the prize expense related to the game.

The Mega Millions Prize Reserve Account is to be used only in the event of an unanticipated prize claim. It is an insurance fund intended to protect the member lotteries against the liability that could result from a system failure at one of the member lotteries. All money paid to this fund would be returned to the Lottery one year after the Lottery leaves the Mega Millions game, assuming that no unanticipated prize claims have been paid. The Lottery contributes to the reserve through the 50% set aside for prizes for Mega Millions plays and 50% for Megaplier plays. Payments made to the reserve are considered a portion of the prize expense related to the game. The Lottery had just started cross-selling Mega Millions during the fiscal year end 2010.

#### 7. GAMES

Currently, the Montana Lottery games are scratch ticket games, eight lotto games referred to as Powerball, Montana Ca\$h, Mega Millions, Treasure Play, Lucky for Life, Big Sky Bonus, Lotto America, and Montana Millionaire, a limited edition lottery game. The lottery is facilitating Fantasy Sports Games on behalf of the Board of Horse Racing. The Lottery was selling the Montana Sports Action Fantasy Football and the Racing games. These games ended play in July of 2021. The Lottery also implemented Sports Bet Montana which is a sports wagering game.

<u>Scratch ticket games</u> provide players the opportunity to win instantly by scratching latex covering to reveal a prize.

The <u>Powerball</u> game allows players the chance to win a minimum pari-mutuel jackpot of approximately \$40 million. A player must match all 6 numbers to win the jackpot. Players win prizes ranging from \$4 to \$1,000,000 for matching fewer than all 6 numbers. Drawings are held three times weekly on Monday, Wednesday and Saturday nights. For any drawing, if no ticket matches 6 out of 6 numbers, the jackpot rolls over to the next drawing to create a progressive jackpot. In March 2001, the Lottery added Power Play to the Powerball game. For an additional \$1 per play, the Power Play doubles the Match 5 prize from \$1 million to \$2 million and increases other prizes as well. Each Powerball prize (except for the jackpot and the Match 5 prize) increases by 2x, 3x, 4x, 5x, or 10x with Power Play.

The Montana Ca\$h game allows players the chance to win a minimum pari-mutuel jackpot of \$40,000. Players select 5 numbers from a field of 45 and must match at least 2 out of 5 to win a prize. Matching 2 of 5 wins \$1, 3 of 5 wins \$5 and 4 of 5 wins \$200. The Lottery also implemented an add-on jackpot where for an extra \$1 a player is entered into a second jackpot called Max Cash. This second jackpot, which is progressive, can only be won if the ticket wins the original jackpot first and the extra \$1 was paid. The drawing is conducted twice weekly on Wednesday and Saturday nights. If no ticket matches all 5 numbers, the jackpot rolls over to the next drawing to create a progressive jackpot.

Lotto America allows players in the 13 participating lotteries a chance to win an all-cash pari-mutuel jackpot with a guaranteed minimum of \$2 million. Each time the jackpot is not won, it grows, thus creating a progressive jackpot. Players choose five numbers from 1 to 52, and one Bonus number from 1 to 10. To win the parimutuel jackpot, a player must match all six numbers. A multiplier called the All Star Bonus can be added to win 2X, 3X, 4X, or 5X to any prize except the jackpot for bigger prizes. Drawings are held every Wednesday and Saturday.

Mega Millions is a multi-state game that allows players to win a minimum parimutuel jackpot starting at \$40 million. Mega Millions went on sale March 1, 2010 in Montana. To win the jackpot, players must match all six numbers drawn; other prizes range from \$2 to \$1,000,000. Drawings are held each Tuesday and Friday. Mega Millions has a Megaplier option which multiplies non-jackpot prizes by two, three, or four. The Megaplier options costs \$1 extra per play.

<u>Lucky for Life</u> debuted January 2015. Lucky for Life is a multi-state game that allows players to win a top prize of \$1,000 a day for life. The second prize is \$25,000 a year for life. This pari-mutuel game has a set top prize and tickets cost \$2 each. Players select five numbers from a field of 48 and must match at least the Lucky Ball to win a prize. The drawings are conducted every night.

The <u>Treasure Play</u> games are offered on self-serve terminals in taverns and casinos that are licensed to sell Montana Lottery products. Introduced in November 2011, they are a suite of games with a pre-determined prize structure like a scratch game. Players can tell instantly if they have won a prize. The tickets sell for \$1, \$2, \$3, \$5, and \$10.

<u>Big Sky Bonus</u> is a Montana-only game that allows players to win a progressive jackpot. Players select 4 numbers from a field of 28 and must match at least 2 out of 4 to win a prize unless you hit the bonus number which is a 5<sup>th</sup> number picked out of a field of 17. Matching the bonus number at any time wins \$10. Matching 2 of 4 wins \$2, 3 of 4 wins \$20, and 4 of 4 wins the jackpot. The drawing is held every day at 7:30 pm. If no ticket matches all 4 numbers, the jackpot rolls over to the next day to create a progressive jackpot.

Montana Sports Action is a product line introduced by the Lottery in August 2008 on behalf of the Board of Horse Racing. Montana Sports Action Fantasy Football was the first game within the Fantasy Sports Games to begin. Players choose five eligible offensive players and a defensive unit from the official roster of professional football players and teams, to create their own team. The players then choose a play amount (\$5, \$10, \$20, \$50, or \$100) which determines the shares the player is eligible to win should their team have one of the three highest point totals for the week. With concurrence with the Board of Horse Racing, both Racing and Football products offered by the Lottery were terminated in July 2021.

After completion of each week's professional football games, points are assigned to football players and defensive units based on their performance to determine the Lottery players' team's performance. Prizes paid must be 73% of sales for the week. How much the player wins is determined by their team's points and their share (\$5 per share). Ticket sales are allowed each week of the professional football season beginning Tuesday morning for that week's games with no advanced purchasing allowed.

Fantasy Racing was introduced in February 2009, and follows the NASCAR® Sprint Cup Series. Fantasy Racing teams are created by selecting a driver from the top nine-ranked drivers for the week; three drivers ranked from ten through 34; and one driver ranked 35 or above. The sixth element in a player's Fantasy Racing team is the number of yellow-flag cautions the player believes might occur in that week's race. Players also choose the number of shares they wish to buy (\$5, \$10, \$20, \$50 or \$100). Like Fantasy Football, the number of shares determines the amount of the prize each winning ticket will win. After each Sprint Cup race, points are assigned to each driver's performance, and teams with the top three point totals win. Ticket sales begin each week on Monday.

Montana Millionaire is a seasonal raffle-type game offering a \$1 million top prize. The first offering went on sale October 1, 2007. The lottery has sold the game every winter since. Tickets are sold sequentially, and the 2021 game offered 250,000 tickets, which sell for \$20 each. Early bird drawings for \$15,000 and \$25,000 were offered on Thanksgiving weekend and the second week of December to stimulate early sales. There were also 1,000 \$100 instant winners and 1,500 \$500 instant winners. Available tickets for the game sold out prior to the expected end of the game, selling out on November 6, 2021. Two \$1 million prizes were awarded. Montana Millionaire is scheduled to sell from November 1 through December 31, 2022, with a drawing on New Year's Day 2023.

Sports Bet Montana is the newest of games implemented. In the 2019 legislature, HB725 was passed and set into law sports wagering in the State of Montana. The Lottery implemented the game in March 2020 with ability to bet at a kiosk installed in an authorized location, or wager on a phone application which also has to be done in an authorized location. Players can make plays either on the kiosks or with an account the player has set up. The minimum bet is \$2, the maximum bet is \$1,000, and the maximum prize of \$100,000. These bets can be for any sports event available through the Lottery and can vary in many types of wagers.

#### 8. COMMITMENTS - GAMING SUPPLIER CONTRACTS

<u>Scratch Tickets</u>. On July 30, 2015 the Montana Lottery Commission approved the award of a five-year contract with Scientific Games International (SGI) for the provision of scratch tickets. The contract is for five years with the option for two additional one-year renewals. The contract contains specifications regarding ticket design, printing, game ownership, inspection, and prize structure.

SGI, as the vendor, provided a performance bond covering the contract term and an errors and omissions policy covering an ultimate net loss of \$5,000,000. The Lottery may terminate this contract by providing proper notification to Scientific Games.

On-line Services. On February 13, 2015, the Lottery signed a seven-year contract with Intralot, Inc. of Duluth, GA to provide an on-line gaming system and the associated services beginning March 31, 2016. The contract requires Intralot to provide new terminals to all retailers with the associated software and communications. Payment under the contract is based on 8.00% of net weekly Lottery sales of lotto and scratch games. On August 18, 2008 an addendum was signed on the original contract to provide services for the Fantasy Sports games at 3% of net weekly Lottery sales up to \$2,999,999 of Montana Sports Action games. The contract currently has a termination date of March 30, 2023.

#### 9. LOTTO\*AMERICA/POWERBALL/TRI-WEST JACKPOT PRIZES

Jackpot prizes awarded in the Lotto\*America/POWERBALL and TRI-WEST LOTTO games are funded through the purchase of U.S. Treasury Zero-Coupon Bonds purchased in the name of the Montana Lottery by MUSL. MUSL will cash the bonds each year as they mature and will wire the funds to the Lottery for payment to winners on the Anniversary date of the win.

On January 13, 1990 the Montana Lottery awarded its first Lotto\*America jackpot prize totaling \$1,740,000. The first annual payment of \$87,000 was made on February 1, 1990. On May 9, 1990 the Lottery awarded a second Lotto\*America jackpot prize of \$3,000,000. The first annual payment of \$150,000 was made on

May 23, 1990. A third jackpot prize was awarded on February 2, 1991 for \$7,360,000. The first annual payment of \$368,000 was made February 15, 1991.

On November 23, 1991 a fourth jackpot prize was awarded totaling \$46,967,738.57. The first annual payment of \$2,355,739 was made December 12, 1991. On April 11, 1992 a fifth jackpot prize was won totaling \$2,000,000. The first annual payment of \$100,000 was made on April 27, 1992.

On July 6, 1994 the Montana Lottery awarded its first Tri-West Lotto jackpot prize totaling \$700,565. The first annual payment of \$35,000 was made on July 26, 1994.

On July 22, 1995 the Montana Lottery awarded its first Powerball jackpot prize totaling \$31,401,656. The first payment of \$1,571,656 was made on August 8, 1995. On April 5, 1997 the Lottery awarded a second Powerball jackpot prize totaling \$11,000,000. The first annual payment of \$550,000 was awarded on April 18, 1997.

On March 27, 1999 the Montana Lottery had a Powerball jackpot winner. The prize was \$35.1 million (\$19.35 million cash option). The winner chose the cash option and was paid a lump sum in June 1999.

On June 23, 2010 the Montana Lottery awarded its fourth Powerball jackpot prize. The total jackpot was \$96,856,406 and was split between another ticket in Ohio. Half of the jackpot, which was again split between two winners in Montana, totaled \$48.5 million (25.08 million cash option). The winners chose the cash option and were paid a lump sum in July 2010.

#### 10. LEASES/INSTALLMENT PURCHASES PAYABLE

Rent. The Montana Lottery leases its office, administrative and warehouse facilities under a lease agreement that is effective January 1, 2017 through August 2027. The monthly lease payment is \$18,068.

#### 11. INVESTMENTS

Effective June 30, 2005, the State of Montana implemented the provisions of Governmental Accounting Standards Board (GASB) Statement No. 40, *Deposit and Investment Risk Disclosures*. The Lottery participates in two investment pools: the Multi-State Lottery Association (MUSL) reserve accounts and the State of Montana's Short Term Investment Pool (STIP). The applicable investment disclosures are described in the following paragraphs.

<u>Multi-State Lottery Association</u> The MUSL investment policy for prize reserve and unreserved funds states that permitted investments "include direct obligations of the United States government, perfected repurchase agreements, and obligations issued or guaranteed as to payment of principal and interest by agencies or instrumentalities of the United States government, and mutual funds of approved investments".

Short-term Investment Pool The State's Short Term Investment Pool (STIP) is an external investment pool managed and administered under the direction of the Montana Board of Investments as statutorily authorized by the Unified Investment Program. It is a commingled external investment pool and participants may request for redemption on a daily basis. The fair values of the investments in this category have been determined using the NAV per share (or its equivalent) of the investment.

**Credit risk** is defined as the risk that an issuer of an investment will not fulfill its obligation, i.e., not make timely principal and interest payments. The STIP securities have credit risk as measured by major credit rating services, however, the pool is not rated. The Lottery does not have a policy regarding credit risk

Per MUSL, for 2021 the prize reserves held on behalf of the Montana Lottery are invested in the Montana Winners Trust. In this trust, 76% was invested in Federal Agencies; another 8% was invested in the First American Government Obligation Fund which is used for overnight investing and does not have a rating from S&P or Moodys, etc. However, it is a very conservatively managed vehicle, investing exclusively in short-term U.S. government securities. Another 3% was invested in a short-term Treasury Bill, and the other 13% of the prize reserves are invested in Federal Agency repurchase agreements secured by U.S. government securities. The Lottery does not have any authority or a policy regarding the investment portfolios.

Custodial credit risk is the risk that the Lottery would not be able to recover the value of the investment or collateral securities that are in the possession of an outside party in the event of the failure of that party.

The MUSL prize reserves are held in the Montana Winners Trust using policies set forth by the MUSL board regarding policies for the type of securities, as well as the custody, trading and the use of proceeds of the securities. The Lottery does not have any authority or a policy regarding the investment portfolios.

Concentration of credit is the risk of loss attributed to the magnitude of a government's investment in a single issuer. Because STIP is a pooled investment, this risk does not apply. Because the MUSL reserves are also a pooled investment, this risk does not apply to them either.

**Interest rate risk** is the risk that changes in interest rates will adversely affect the fair value of an investment. The Lottery does not have any authority or a policy regarding the investment portfolios.

The MUSL prize reserves are invested through the Montana Winners Trust with daily liquidity, and therefore, have low interest rate risk. The MUSL board's investment policy limits the individual security and the portfolio's maturity. As of June 30, 2021, the duration for the U.S. Government Treasury securities was a blended rate of 1.36 years.

The STIP securities are invested in various bond pools and investment portfolios which are liquid on a daily basis. Therefore, STIP itself, does have low risk. The duration for this pool as of June 30, 2021 is 115 days.

According to the STIP Investment Policy, "the STIP portfolio will minimize interest rate risk by:

Structuring the investment portfolio so securities mature to meet cash requirements for ongoing operations, thereby normally avoiding the need to sell securities on the open market prior to maturity;

Maintaining a dollar-weighted average portfolio maturity (WAM) for 115 days or less (for this purpose, the date to the next coupon reset date will be used for all floating or variable rate securities); and

STIP will maintain a reserve account."

#### 13. FAIR VALUE MEASUREMENT

The Lottery categorizes its fair value measurements within the fair value hierarchy established by generally accepted accounting principles as follows:

Level 1 – Quoted prices for identical assets or liabilities in active markets.

Level 2 – Prices determined using inputs, other than quoted prices included within Level 1, that are observable for an asset or liability, either directly or indirectly.

Level 3 – Prices are determined using unobservable inputs.

Investments Measured at Net	vestments Measured at Net Asset Value			
	Fair Value Measurements Using			s Using
		Quoted		
		Prices in		
		Active	0215 (2025 C	220 32 4
		Markets for	Significant	Significant
		Identical	Other	Unobservab
	June 30,	Assets	Observable	le
	2021	(Level 1)	Inputs (Level 2)	(Level 3)
Investments by Net Asset Value				
Short Term Investment Pool	<b>#504.000</b>			
(STIP)	\$524,332			
Total Investments by net asset	<b>AFO 4 000</b>		•	•
value level	\$524,332	\$	<u>\$</u>	<u>\$</u>
Investments Measured at Net	Asset Value			
Investments Measured at Net	Asset Value	Fair V	alua Massurament	e Lleina
Investments Measured at Net	Asset Value		alue Measurements	s Using
Investments Measured at Net	Asset Value	Quoted	alue Measurement	s Using
Investments Measured at Net	Asset Value	Quoted Prices in	alue Measurements	s Using
Investments Measured at Net	Asset Value	Quoted Prices in Active		
Investments Measured at Net	Asset Value	Quoted Prices in Active Markets for	Significant	Significant
Investments Measured at Net		Quoted Prices in Active Markets for Identical	Significant Other	Significant Unobservab
Investments Measured at Net	June 30,	Quoted Prices in Active Markets for Identical Assets	Significant Other Observable	Significant Unobservab le
		Quoted Prices in Active Markets for Identical	Significant Other	Significant Unobservab
Investments Measured at Net  Investments by Net Asset Value	June 30,	Quoted Prices in Active Markets for Identical Assets	Significant Other Observable	Significant Unobservab le
Investments by Net Asset Value	June 30,	Quoted Prices in Active Markets for Identical Assets	Significant Other Observable	Significant Unobservab le
Investments by Net Asset Value Short Term Investment Pool	June 30, 2020	Quoted Prices in Active Markets for Identical Assets	Significant Other Observable	Significant Unobservab le
Investments by Net Asset Value	June 30,	Quoted Prices in Active Markets for Identical Assets	Significant Other Observable	Significant Unobservab le

The Short Term Investment Pool (STIP) has a daily redemption frequency and a daily redemption notice period. The fair value of this pool has been determined using the Net Asset Value (or its equivalent).

#### 14. OTHER POST EMPLOYEMENT BENEFITS

General. The State of Montana and the Montana Lottery provide optional postemployment healthcare benefits in accordance with Section 2-18-704, MCA to the following employees and dependents who elect to continue coverage and pay administratively established contributions: (1) employees and dependents who retire under applicable retirement provisions, and (2) surviving dependents of deceased employees. Medical, dental, and vision benefits are available through this plan. The State and Montana Lottery offer OPEB plans that are not administered through trusts; as such, there are no plan assets accumulated to offset the total OPEB liability.

In accordance with Section 2-18-704, MCA, the State provides post-retirement health insurance benefits to eligible employees who receive retirement benefits from the Public Employees' Retirement System (PERS) or various other State retirement systems, and elect to start medical coverage within 60 days of leaving employment. Retirement eligibility criteria differ by State retirement plan.

Plan Description. The State OPEB plans are reported as single employer plans. There are a number of State agencies who are participating employers under this plan. Each participating employer is required to disclose additional information as required per GASB Statement No. 75, Accounting and Financial Reporting for Postemployment Benefits Other than Pensions (GASB 75).

The healthcare OPEB plans allow retirees to participate, as a group, at a rate that does not cover all of the related costs. This results in reporting the total OPEB liability in the related financial statements and note disclosures. Reported contributions are not a result of direct funding to the plans or for associated liabilities, but are a measure of the difference in retiree payments into the plans and actual medical costs associated with those individuals paid for by the plans. The healthcare OPEB plans are reported as agency funds. There are no assets or liabilities as only contributions collected and distributions made are reflected in these funds. See the funding policy that follows.

Basis of Accounting. OPEB liability is reported on an accrual basis on proprietary and fiduciary fund financial statements. Plan member contributions are recognized in the period in which the contributions are made. Benefits and refunds are recognized when due and payable in accordance with the terms of the plan.

Funding Policy. The State of Montana pays for postemployment healthcare benefits on a pay-as-you-go basis. Section 2-18-12, MCA gives authority for establishing and amending the funding policy to the Department of Administration. As of December 31, 2020, the State OPEB plan's administratively established retiree medical premiums vary between \$457 and \$2,172 per month. Retiree dental premiums vary between \$41.10 and \$70.00 per month while vision premiums vary between \$7.64 and \$22.26 per month, depending on the coverage selected. The plan provides different coinsurance amounts and deductibles depending on whether members use in-network or out-of-network providers. Once retiree members become Medicare eligible, the plan automatically processes claim reimbursement as the secondary insurer, even if the member is not enrolled in Medicare.

Actuarial Methods and Assumptions. The total OPEB liability (TOL) measured under GASB 75 is based upon service cost and more standardized reporting assumptions than prior GASB Statements. As a pay-as-you-go public entity, GASB 75 requires a 20-year current municipal bond discount rate to establish an Actuarially Determined Contribution (ADC). The GASB 75 valuation is further required to show both historical and projected future net changes in TOL, as well as sensitivity to changes in key

underlying assumptions. Actuarially determined amounts are subject to continual revisions, meaning actual results are compared with past expectations and new estimates are made about the future. Actuarial calculations reflect a long-term perspective. The projection of benefits for financial reporting purposes does not explicitly incorporate the potential effects of legal or contractual funding limitations on the pattern of cost-sharing between the employer and plan members in the future.

The State's OPEB Plan TOL in December 31, 2020, rolled forward to March 31, 2021, actuarial valuation was determined using the following actuarial assumptions and other inputs, applied to all periods included in the measurement, unless otherwise specified:

Actuarial valuation date December 31, 2020

Experience study period January 1, 2018 through December 31, 2020

Actuarial measurement date (1) March 31, 2021

Actuarial cost method Entry age normal funding method

Amortization method Open basis Amortization period 20 years

Asset valuation Not applicable since no assets meet the definition of

plan assets under GASB 75

Actuarial assumptions:

Discount rate 2.23% Projected payroll increases 2.50%

Participation:

Future retirees 40.00% Future eligible spouses 70.00% Marital status at retirement 70.00%

Mortality - Healthy Assumed to follow RP-2000 Healthy Annuitant Mortality Table for

ages 50 and above and the RP-2000 Combined Healthy Annuitant Mortality Table for ages below 50, set back four years for males, set back two years for females, with mortality improvements projected by Scale BB to 2018. For all other groups, healthy mortality is assumed to follow RP-2000 Combined Mortality Table with improvements projected by Scale

BB to 2020, set back one year for males.

Mortality – Disabled Assumed to follow RP-2000 Disabled Mortality Table, set forward one year for males and set forward five years for females, with mortality improvements, with no projections.

<sup>(1)</sup> Updated procedures were used to roll forward the total OPEB liability measurement date.

Changes in actuarial assumptions and methods since last measurement date: The interest/discount rate was based on the average of multiple March 31,2021 municipal bond rate sources.

Changes in benefit terms since last measurement date: None

Sensitivity of the TOL to changes in discount rate. The following presents the TOL of the Lottery's plan, as well as what they would be if calculated using a discount rate that is 1-percentage-point lower (1.23%) or 1-percentage-point higher (3.23%) than the current discount rate:

	1.0% Decrease (1.23%)	Current Discount Rate (2.23%)	1.0% Increase (3.23%)
Lottery OPEB		Å.	
June 30, 2021	\$482,750	\$382,400	\$307,184

Sensitivity of the TOL to changes in the healthcare cost trend rates. The following presents the TOL of the Lottery plan, as well as what they would be if calculated using healthcare cost trends that are 1-percentage-point lower (5.0%) or 1-percentage-point higher (7.0%) than the current healthcare cost trend rates:

	1.0% Decrease (5.0%)	Current Discount Rate (6.0%)	1.0% Increase (7.0%)
Lottery OPEB		(/	Valoration/
June 30, 2021	\$302,154	\$382,400	\$493,246

OPEB Expense and Deferred Outflows of Resources and Deferred Inflows of Resources Related to OPEB. For the year ended June 30, 2021, the Lottery's plan's OPEB expense is \$24,372. The Lottery's proportionate share of the State's total OPEB liability is \$382,400 which is 0.2669% of the total State's OPEB liability at year end.

At June 30, 2021, the Lottery's OPEB plan deferred outflows and inflows of resources are from the following sources:

June 30, 2021

	Deferred Outflows of Resources	Deferred Inflows of Resources
Difference between expected and actual experience	\$ -	\$45,324
Changes in Assumptions or other inputs	\$290,254	\$38,351
Actual vs. Expected Investment Earnings	\$ -	\$ -
Amounts associated with transactions subsequent to the measurement date of the total OPEB liability	\$ 77	\$ -
Total	\$290,331	\$83,675

At June 30, 2020, the Lottery's OPEB plan deferred outflows and inflows of resources are from the following sources:

# June 30, 2020

	Deferred Outflows of Resources	Deferred Inflows of Resources
Difference between expected and actual experience	\$ -	\$31,292
Changes in Assumptions or other inputs	\$ 41,414	\$40,317
Actual vs. Expected Investment Earnings	\$ -	\$ -
Amounts associated with transaction subsequent to the measurement date of the total OPEB liability	\$ -	\$ -
Total	\$ 41,414	\$71,609

Deferred outflows of resources and deferred inflows of resources related to TOL will be recognized as OPEB expense as follows:

Year Ended June 30,	Amount Recognized in OPEB
	expense as an increase or
	(decrease) to OPEB expense

2022	\$ 16,412
2023	\$ 16,412
2024	\$ 16,412
2025	\$ 16,412
2026	\$ 16,412
Thereafter	\$124,517

#### 15. EMPLOYEE RETIREMENT PLAN

Plan Description. The PERS-Defined Benefit Retirement Plan (DBRP) and Defined Contribution Retirement Plan (DCRP) are administered by the Montana Public Employee Retirement Administration (MPERA), and are a multiple-employer, cost-sharing plans established July 1, 1945, and governed by Title 19, chapters 2 & 3, Montana Code Annotated (MCA). These plans provide retirement benefits to covered State, local governments, certain employees of the Montana University System, and school districts. Benefits are established by state law and can only be amended by the Legislature.

All new members are initially members of the PERS-DBRP and have a 12-month window during which they may choose to remain in the PERS-DBRP or join the PERS-DCRP by filing an irrevocable election. Members may not be participants of both the defined contribution and defined benefit retirement plans.

The PERS-DBRP provides retirement, disability, and death benefits to plan members and their beneficiaries. Benefits are based on eligibility, years of service, and highest average compensation. Member rights are vested after five years of service.

Summary of Benefits. Member's highest average compensation (HAC)

Hired prior to July 1, 2011 - highest average compensation during any consecutive 36 months;

Hired on or after July 1, 2011 – highest average compensation during any consecutive 60 months;

#### Compensation Cap

Hired on or after July 1, 2013 – 110% annual cap on compensation considered as part of a member's highest average compensation.

#### Eligibility for benefit

Service retirement:

Hired prior to July 1, 2011: Age 60, 5 years of membership service; Age 65, regardless of membership service; or Any age, 30 years of membership service.

Hired on or after July 1, 2011: Age 65, 5 years of membership service; Age 70, regardless of membership service.

Early retirement, actuarially reduced: Hired prior to July 1, 2011: Age 50, 5 years of membership service; or Any age, 25 years of membership service.

Hired on or after July 1, 2011: Age 55, 5 years of membership service.

Second retirement: (requires returning to PERS-covered employer or PERS service) Retired before January 1, 2016 and accumulate less than 2 years additional service credit or retired on or after January 1, 2016 and accumulate less than 5 years additional service credit: A refund of member's contributions plus return interest (currently 2.02% effective July 1, 2018), no service credit for second employment, start the same benefit amount the month following termination, and Guaranteed Annual Benefit Adjustment (GABA) starts again in the January immediately following the second retirement. Retired before January 1, 2016 and accumulate at least 2 years of additional service credit: A recalculated retirement benefit based on provisions in effect after the initial retirement, GABA starts on the recalculated benefit in the January after receiving the new benefit for 12 months.

Retired on or after January 1, 2016 and accumulate 5 or more years of service credit: The same retirement as prior to the return to service, a second retirement benefit as prior to the second period of service based on laws in effect upon the rehire date, and GABA starts on both benefits in the January after receiving the original and the new benefit for 12 months.

#### Monthly benefit formula

Members hired prior to July 1, 2011:

- Less than 25 years of membership service: 1.785% of HAC per year of service credit:
- 25 years of membership service or more: 2% of HAC per year of service credit. Members hired on or after July 1, 2011:
  - Less than 10 years of membership service: 1.5% of HAC per year of service credit;
  - 10 years or more, but less than 30 years of membership service: 1.785% of HAC per year of service credit;
  - 30 years or more of membership service: 2% of HAC per year of service credit.

#### **Guaranteed Annual Benefit Adjustment (GABA)**

- 3% for members hired prior to July 1, 2007
- 1.5% for members hired on or after July 1, 2007
- Members hired on or after July 1, 2013:
  - (a) 1.5% for each year PERS is funded at or above 90%;
  - (b) 1.5% is reduced by 0.1% for each 2% PERS is funded below 90%; and
  - (c) 0% whenever the amortization period for PERS is 40 years or more.

After the member has completed 12 full months of retirement, the member's benefit increases by the applicable percentage each January, **inclusive** of other adjustments to the member's benefit.

#### Overview of Contributions.

Rates are specified by state law for periodic employer and employee contributions and are a percentage of the member's compensation. Contributions are deducted from each member's salary and remitted by participating employers. The state Legislature has the authority to establish and amend contribution rates to the plan.

Member contributions to the system: Plan members are required to contribute 7.90% of member's compensation. Contributions are deducted from each member's salary and remitted by participating employers.

Member contributions to the system of 7.9% are temporary and will be decreased to 6.9% on January 1 following actuary valuation results that show the amortization period has dropped below 25 years and would remain below 25 years following the reduction of both the additional employer and additional member contribution rates.

Employer contributions to the system: Effective July 1, 2014, following the 2013 Legislative session, PERS-employer contributions increase an additional 0.1% a year and will continue over 10 years through 2024. The additional employer contributions, including the 0.27% added in 2007 and 2009, will terminate on January 1 following actuary valuation results that show the amortization period has dropped below 25 years and would remain below the 25 years following the reduction of both the additional employer and additional member contributions rates. Effective July 1, 2013, employers are required to make contributions on working retirees' compensation. Member contributions for working retirees are not required. The portion of employer contributions allocated to the Plan Choice Rate (PCR) are included in the employers' reporting. The PCR was paid off effective March 2016 and the contributions previously directed to the PCR are now directed to member accounts.

Stand-Alone Statements. The PERS financial information is reported in the Public Employees' Retirement Board's *Comprehensive Annual Financial Report* and the GASB 68 Report for the fiscal year ended. It is available from the PERB at PO Box 200131, Helena MT 59620-0131, 406-444-3154.

CAFR information including the stand alone financial statements can be found at the MPERA's website, <a href="http://mpera.mt.gov/annualReports.shtml">http://mpera.mt.gov/annualReports.shtml</a>. The latest actuarial valuation and experience study can be found at the MPERA's website, <a href="http://mpera.mt.gov/actuarialValuations.asp">http://mpera.mt.gov/actuarialValuations.asp</a>.

Actuarial Assumptions. The Total Pension Liability as of June 30, 2020, is based on the results of an actuarial valuation date of June 30, 2016 with update procedures to roll forward the Total Pension Liability to June 30, 2017. There were several significant assumptions and other inputs used to measure the Total Pension Liability. The actuarial assumptions used in the June 30, 2017 valuation were based on the results of the actuarial experience study, dated May 2017 for the six year period ended June 30, 2016. Among those assumptions were the following:

- General Wage Growth 3.50% (includes Inflation at 2.40%)
- Merit Increases 0% to 4.80%
- Investment Return (net of admin expense) 7.34%
- Admin Expense as a % of Payroll 0.30%
- Postretirement Benefit Increases;
  - (a) 3% for members hired prior to July 1, 2007,
  - (b) 1.5% for members hired **on or after** July 1, 2007, and for members hired **on or after** July 1,2013;
    - (a)1.5% for each year PERS is funded at or above 90%;
    - (b)1.5% is reduced by 0.1% for each 2% PERS is funded below 90%; and
    - (c) 0% whenever the amortization period for PERS is 40 years or more.

Mortality assumptions among contributing members, service retired members and beneficiaries based on RP-2000 Combined Employee and Annuitant Mortality Tables projected to 2020 with scale BB, set back one year for males. Mortality assumptions among Disabled Retirees are based on RP-2000 Combined Mortality Tables with no projections.

Discount Rate. The discount rate used to measure the Total Pension Liability was 7.34%. The projection of cash flows used to determine the discount rate assumed that contributions from participating plan members, employers, and non-employer contributing entities will be made based on the Board's funding policy, which established the contractually required rates under Montana Code Annotated. The State contributes 0.10% of salaries paid by local governments and 0.37% paid by school districts. In addition, the state contributed a statutory appropriation from the general

fund. Based on those assumptions, the Plan's fiduciary net position was projected to be adequate to make all the projected future benefit payments of current plan members through the year 2123. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the Total Pension Liability. A municipal bond rate was not incorporated in the discount rate.

Target Allocations.

Asset Class	Target Asset Allocation	Long-Term Expected Real Rate of Return
Cash Equivalents	2.0%	0.11%
Domestic Equity	30.0%	6.19%
International Equity	16.0%	6.92%
Natural Resources	4.0%	3.43%
Private Investments	14.0%	10.37%
Real Estate	9.0%	5.74%
Core Fixed Income	20.0%	1.57%
Non-Core Fixed Income	5.0%	3.97%
Total	100.0%	

The long-term expected return on pension plan assets is reviewed as part of the regular experience studies prepared for the System. The most recent analysis, performed for the six year period ended June 30, 2016, is outlined in a report dated May 2017, which can be located on the MPERA website. The long-term expected rate of return on pension plan investments was determined by considering information from various sources, including historical rates of return, rate of return assumptions adopted by similar public pension systems, and by using a building block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment and inflation) are developed for each major asset class. These ranges were combined to produce the long-term expected rate of return by weighing the expected future real rates of return by the target asset allocation percentage and then adding expected inflation.

The following presents the employer's sensitivity of the Net Pension Liability to the discount rate in the table below. A small change in the discount rate can create a significant change in the liability. The Net Pension Liability was calculated using the discount rate of 7.34%, as well as what the Net Pension Liability would be if it were calculated using a discount rate 1.00% lower or 1.00% higher than the current rate.

#### Sensitivity Analysis.

	1.0% Decrease (6.34%)	Current Discount Rate	1.0% Increase (8.34%)
<b>Employer Net</b>	(	10,8mtame	ACTUAL OF THE
Pension Liability			
June 30, 2021	\$3,370,135	\$2,448,441	\$1,674,225
June 30, 2020	\$2,546,264	\$1,772,282	\$1,121,848
June 30, 2019	\$2,549,622	\$1,762,942	\$1,116,952

Summary of Significant Accounting Policies. The Montana Public Employee Retirement Administration (MPERA) prepares its financial statements using the accrual basis of accounting. For the purposes of measuring the Net Pension Liability, deferred inflows of resources and deferred outflows of resources related to pensions, Pension Expense, information about the fiduciary net position and additions to/deductions from fiduciary net position have been determined on the same accrual basis as they are reported by MPERA. For this purpose, member contributions are recognized in the period in which contributions are due. Employer contributions are recognized when due and the employer has made a formal commitment to provide the contributions. Revenues are recognized in the accounting period they are earned and become measurable. Benefit payments and refunds are recognized in the accounting period when due and payable in accordance with the benefit terms. Expenses are recognized in the period incurred. Investments are reported at fair value. MPERA adheres to all applicable Governmental Accounting Standards Board (GASB) statements.

Net Pension Liability. In accordance with GASB Statement 68, Accounting and Financial Reporting for Pensions, employers are required to recognize and report certain amounts associated with their participation in the Public Employees' Retirement System (PERS). Statement 68 became effective for fiscal year ended June 30, 2015 and includes requirements to record and report their proportionate share of the collective Net Pension Liability, Pension Expense, Deferred Inflows and Deferred Outflows of resources associated with pensions.

### Lottery Proportionate Share of Net Pension Liability:

Net Pension	Net Pension	Percent of Collective	Percent of Collective	Change in
Liability as	Liability as of	NPL as of	NPL as of	Percent of
of 6/30/21	6/30/20	6/30/21	6/30/20	Collective NPL
\$2,448,441	\$1,772,282	0.092807%	0.084786%	0.001238%

At June 30, 2021, the Lottery recorded a liability of \$2,448,441 for its proportionate share of the Net Pension Liability. The Net Pension Liability was measured as of June 30, 2021, and the Total Pension Liability used to calculate the Net Pension Liability was determined by an actuarial valuation as of June 30, 2016, with roll forward provisions to June 30, 2017. For the fiscal years ended June 30, 2021, and 2020, the employer's proportion of the Net Pension Liability was based on the employer's contributions received by PERS during the measurement periods July 1, 2016 to June 30, 2017. Relative to the total employer contributions received from all of PERS' participating employers, at June 30, 2021, the Lottery's proportion was 0.092807%.

#### Changes in actuarial assumptions and methods:

The following changes in assumptions or other inputs were made that affected the measurement of Net Pension Liability:

- The discount rate was lowered from 7.65% to 7.34%
- The investment rate of return was lowered from 7.65% to 7.34%
- The inflation rate was reduced from 2.75% to 2.40%

#### Changes in benefit terms:

There have been no changes in benefit terms since the previous measurement date.

Changes in proportionate share: There were no changes between the measurement date of the collective Net Pension Liability and the employer's reporting date that are expected to have a significant effect on the employer's proportionate share of the collective Net Pension Liability.

Recognition of Deferred Inflows and Outflows. At June 30, 2021 and 2020, the Lottery reported its proportionate share of PERS' deferred outflows of resources and deferred inflows of resources related to PERS from the following sources:

June 30, 2021

	Deferred Outflows	Deferred Inflows
	of Resources	of Resources
Actual vs. Expected Experience	\$ 39,523	\$ 70,005
Changes in Assumptions	\$212,013	\$ -
Actual vs. Expected Investment Earnings	\$169,545	\$ -
Changes in Proportionate Share and Differences between Employer Contributions and Proportionate Share of Contributions	\$ -	\$ 91,778
Employer contributions subsequent to the measurement date – FY 2020 contributions	\$146,418	\$ -
Total	\$567,499	\$161,783

June 30, 2020

	Deferred Outflows of Resources	Deferred Inflows of Resources
Actual vs. Expected Experience	\$ 84,038	\$ 83,393
Changes in Assumptions	\$ 75,239	\$ -
Actual vs. Expected Investment Earnings	\$ 21,488	\$ -
Changes in Proportionate Share and Differences between Employer Contributions and Proportionate Share of Contributions	\$ -	\$199,373
Employer contributions subsequent to the measurement date – FY 2019 contributions	\$125,004	\$ -
Total	\$305,769	\$282,766

Amounts reported as deferred outflows of resources related to pensions resulting from the Lottery's contributions subsequent to the measurement date will be recognized as a reduction of the Net Pension Liability in each year end. Other amounts reported as deferred outflows and inflows of resources related to pensions are recognized in the employer's pension expense as follows:

Year Ended June 30,	Amount Recognized in Pension Expense as an Increase or (decrease) to Pension Expense
2021	\$ (10,215)
2022	\$ 142,465
2023	\$ 74,079
2024	\$ 52,969
Thereafter	\$ 0