## **Monthly Statement Overview**

#### State Street Account

IPOPIF

- A secure account (the Police Fund Account) has been established for each Article 3 Pension Fund at State Street Bank and Trust.
- Each Police Fund Account is assigned a unique four-digit account number (IPXX).

#### Transfer of Investment Assets

- Investment assets are initially transferred to the Police Fund Account at the value determined by State Street Bank and Trust and included with the reconciliation receipt previously provided.
- Assets are subsequently valued at the end of each day.
- After asset receipt has been confirmed, investment assets are transferred from the Police Fund Account to the "Transition Pool" where securities are bought and sold to transition the portfolio from the old assets to the IPOPIF asset allocation and investment managers.
- Each Police Fund owns "units" of the Transition Pool corresponding to the value transferred into the pool.
- When most of the transition is complete, the assets are transferred from the "Transition Pool" to the "IPOPIF Pool."

#### **IPOPIF** Pool Reporting

- Each Police Fund will own "units" of the IPOPIF Pool.
- Each fund will continue to hold a small amount of the Transition Pool, which will decline over time.
- The monthly report package is organized to show an overall summary of value and performance followed by a summary for each pool and a summary of transactions for the month.
- Each Police Fund's performance for the entire month is stated on the first report page titled <u>Market</u> <u>Value Summary</u>.
- Performance is time weighted rather than value weighted. As such, it reflects the linkage of daily returns over the month. This can result in large percentage returns associated with relatively small dollar amounts.
- Monthly and quarterly performance summaries with asset allocation and investment manager details will be posted on the IPOPIF website.

### **Report Distribution**

- Reports will be accessed online through a dedicated reporting portal. IPOPIF will provide access to all Authorized Agents and Account Representatives authorized to access the cash management system, State Street Enterprise Cash Flow Module (eCFM). However, the reporting portal is accessed separately from www.mystatestreet.com, which is only used for cash management.
- For future assistance with report access, please email your request to NRS IPOPIF@nrstpa.com.
- All other questions can be directed to <u>info@ipopif.org</u> or 331-472-1080.

Illinois Police Officers' Pension Investment Fund 456 Fulton Street, Suite 402 Peoria, Illinois 61602



# Market Value Summary:

	Current Period	Year to Date
Beginning Balance	\$392,962.61	\$0.00
Contributions	\$0.00	\$400,809.01
Withdrawals	\$0.00	\$0.00
Transfers In/Out	\$0.00	\$0.00
Income	\$333.26	\$1,185.20
Expense	(\$0.05)	(\$0.12)
Realized Gain/Loss	\$36.36	(\$25,917.10)
Unrealized Gain/Loss	(\$10,742.57)	\$6,512.62
Ending Balance	\$382,589.61	\$382,589.61

### **Performance Summary:**

	MTD	QTD	YTD	One Year	Three Years	Five Years	Ten Years	Inception to Date	Participant Inception Date
Net of Fees:	(2.64%)	1.82%	N/A	N/A	N/A	N/A	N/A	(4.55%)	06/01/2022

Contact Information: Illinois Police Officers' Pension Investment Fund, 456 Fulton Street, Suite 402 Peoria, Illinois 61602 Phone: 331-472-1080 Email: Info@ipopif.org

CAIRO POLICE PENSION Fund Name: Transition Pool Account Number: IPBJ Month Ended: August 31, 2022



# Market Value Summary:

	Current Period	Year to Date
Beginning Balance	\$1,250.01	\$0.00
Contributions	\$0.00	\$0.00
Withdrawals	\$0.00	\$0.00
Transfers In/Out	(\$1,241.86)	\$22,548.76
Income	\$0.63	\$382.26
Expense	\$0.00	(\$0.04)
Realized Gain/Loss	\$28.33	(\$21,594.97)
Unrealized Gain/Loss	(\$26.27)	(\$1,325.17)
Ending Balance	\$10.84	\$10.84

# Unit Value Summary:

	Current Period	Year to Date
Beginning Units	136.695	0.000
Unit Purchases from Additions	0.000	42,556.993
Unit Sales from Withdrawals	(135.460)	(42,555.758)
Ending Units	1.236	1.236
Period Beginning Net Asset Value per Unit Period Ending Net Asset Value per Unit	\$9.144152 \$8.705887	\$9.360084 \$8.705887

## Performance Summary:

#### CAIRO POLICE PENSION

	MTD	QTD	YTD	One Year	Three Years	Five Years	Ten Years	Inception to Date	Participant Inception Date
Net of Fees:	(4.76%)	(1.87%)	N/A	N/A	N/A	N/A	N/A	(6.96%)	06/06/2022

Contact Information: Illinois Police Officers' Pension Investment Fund, 456 Fulton Street, Suite 402 Peoria, Illinois 61602 Phone: 331-472-1080 Email: Info@ipopif.org

CAIRO POLICE PENSION Fund Name: IPOPIF Pool Account Number: IPBJ Month Ended: August 31, 2022



## Market Value Summary:

	Current Period	Year to Date
Beginning Balance	\$391,712.60	\$0.00
Contributions	\$0.00	\$0.00
Withdrawals	\$0.00	\$0.00
Transfers In/Out	\$1,241.86	\$375,788.27
Income	\$332.63	\$613.41
Expense	(\$0.05)	(\$0.08)
Realized Gain/Loss	\$8.03	(\$1,660.62)
Unrealized Gain/Loss	(\$10,716.30)	\$7,837.79
Ending Balance	\$382,578.77	\$382,578.77

# Unit Value Summary:

	Current Period	Year to Date
Beginning Units	40,072.910	0.000
Unit Purchases from Additions	126.541	40,199.451
Unit Sales from Withdrawals	0.000	0.000
Ending Units	40,199.451	40,199.451
Period Beginning Net Asset Value per Unit Period Ending Net Asset Value per Unit	\$9.774998 \$9.517016	\$9.345148 \$9.517016

## Performance Summary:

#### CAIRO POLICE PENSION

	MTD	QTD	YTD	One Year	Three Years	Five Years	Ten Years	Inception to Date	Participant Inception Date
Net of Fees:	(2.64%)	1.84%	N/A	N/A	N/A	N/A	N/A	1.84%	06/22/2022

Contact Information: Illinois Police Officers' Pension Investment Fund, 456 Fulton Street, Suite 402 Peoria, Illinois 61602 Phone: 331-472-1080 Email: Info@ipopif.org

## Statement of Transaction Detail for the Month Ending 08/31/2022

## CAIRO POLICE PENSION

Date	Description	Amount	Unit Value	Units
Transition Pool				
08/08/2022	Transfer out to IPOPIF Pool	(1,105.46)	9.166093	(120.6032)
08/19/2022	Transfer out to IPOPIF Pool	(136.40)	9.181137	(14.8565)
IPOPIF Pool				
08/08/2022	Transfer in from Transition Pool	1,105.46	9.813497	112.6469
08/19/2022	Transfer in from Transition Pool	136.40	9.817225	13.8939