



Pennsylvania Treasury Department

Consolidated Cash Pool

Monthly Review - February 2025

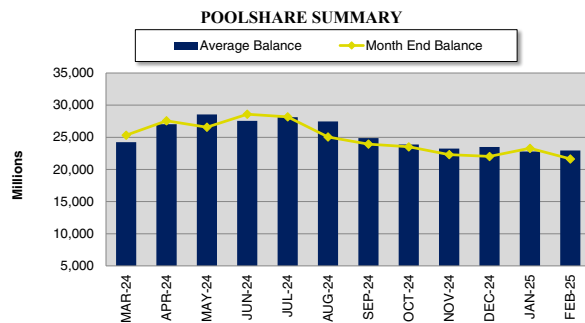
PORTFOLIO OVERVIEW

The Treasury Department established the Consolidated Cash Pool (CCP) to serve as a short-term investment sweep vehicle, designed to capture cash from internally managed short-term investment pools as well as idle cash from the external investment managers' portfolios. The CCP allows these cash balances to enjoy investment benefits but remain highly liquid for future use by the funds' investment managers or the Commonwealth agencies.

CCP SHAREHOLDER STATISTICS

Shares Outstanding: 21,639,311,286
 NAV: \$1

ENTITY	SHARES HELD	ENTITY	SHARES HELD
Pool 999	17,995,987,891	Pool 998 Ext Mgrs	63,059,705
Fund 924	1,529,665,975	Keystone HELP DEP	13,390,601
Pool 998 Cash Mgmt	510,057,271	Consolidated 802	1,859,482
OPEB	14,404,327	Unclaimed Property	427
Rainy Day Pool 993	1,510,885,606		
		TOTAL	21,639,311,286



CCP's earnings are computed and accrued daily. Earnings (net of fees) are distributed the following month and are automatically reinvested. For the 12-month period ending February 28, 2025, CCP earned \$1,273,905,528.

Month	CCP Earnings	CCP Avg Yield ⁽¹⁾
MAR-24	\$ 109,476,824	5.33%
APR-24	\$ 117,696,949	5.31%
MAY-24	\$ 128,604,490	5.32%
JUN-24	\$ 120,220,365	5.32%
JUL-24	\$ 126,604,804	5.31%
AUG-24	\$ 123,258,717	5.30%
SEP-24	\$ 105,308,060	5.16%
OCT-24	\$ 99,383,345	4.91%
NOV-24	\$ 90,091,168	4.73%
DEC-24	\$ 90,938,497	4.57%
JAN-25	\$ 85,629,112	4.42%
FEB-25	\$ 76,693,196	4.36%

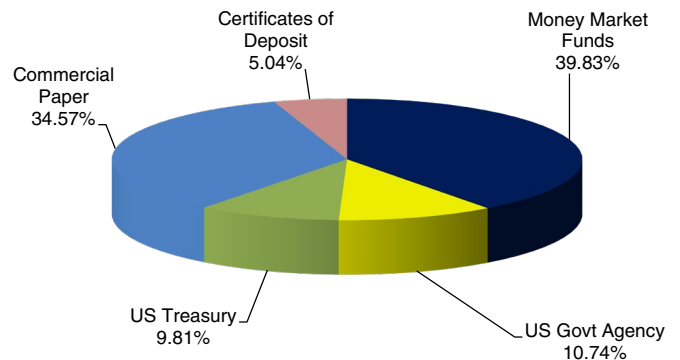
⁽¹⁾ Reported yields are annualized

CCP PORTFOLIO STATISTICS

Month-End Market Value: \$21,715,274,268
 Weighted Days to Maturity: 33.10

The CCP portfolio consists of high-quality fixed income securities, primarily of short duration.

PORTFOLIO COMPOSITION



	Performance*				
	1-Mo	3-Mo	1-Yr	3-Yr	5-Yr
Net of Fees	0.33	1.10	5.11	4.25	2.61
Benchmark ⁽²⁾	0.32	1.10	5.12	4.15	2.56

⁽²⁾ CCP is benchmarked to the ICE BoA Merrill Lynch 91-Day T-Bill.

*BNY is the source for performance returns.