Verus⁷⁷⁷





FEBRUARY 28, 2032

Risk Allocation Study

City of San Jose Police and Fire Employees' Retirement System

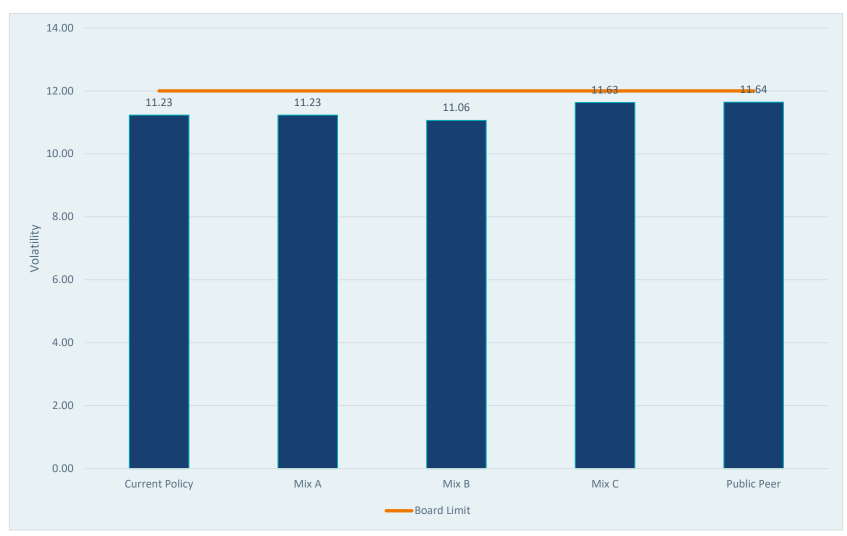
Summary

Analyzing the mixes being considered, we observe:

- All the mixes fall below the board limit for portfolio volatility as defined in IPS
- The mixes provide similar levels of equity market sensitivity (beta)
- Similar risk allocation profiles, with equity factors largely driving overall portfolio risk
- Duration risk is not significant risk among mixes considered as it is relatively short across all mixes
- With a high level of market uncertainty in 2023, a mild stagflation environment would be the worst for portfolio performance and a strong rebound would be the best.
- We observe similar performance across asset mixes in most historic scenarios and stress tests



Risk operating zones

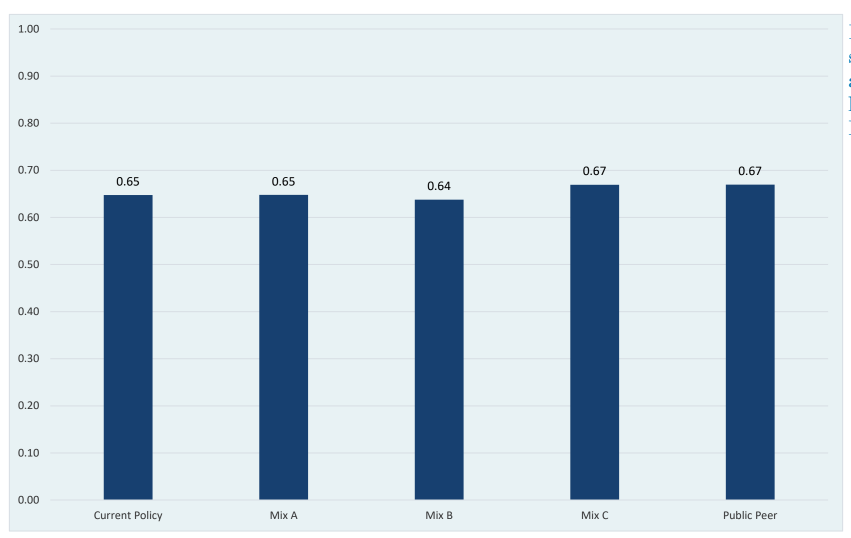


All mixes fall below the board limit for portfolio volatility

Operating zones are defined in appendix C of the Investment Policy Statement. Forecasted volatility using Barra's MAC.XL model.



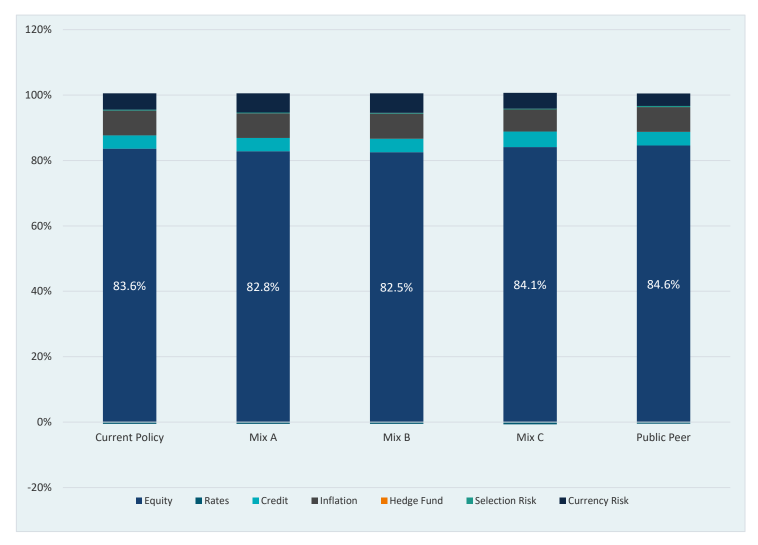
Equity beta



Equity beta is similar across all mixes and lowest for Mix B.



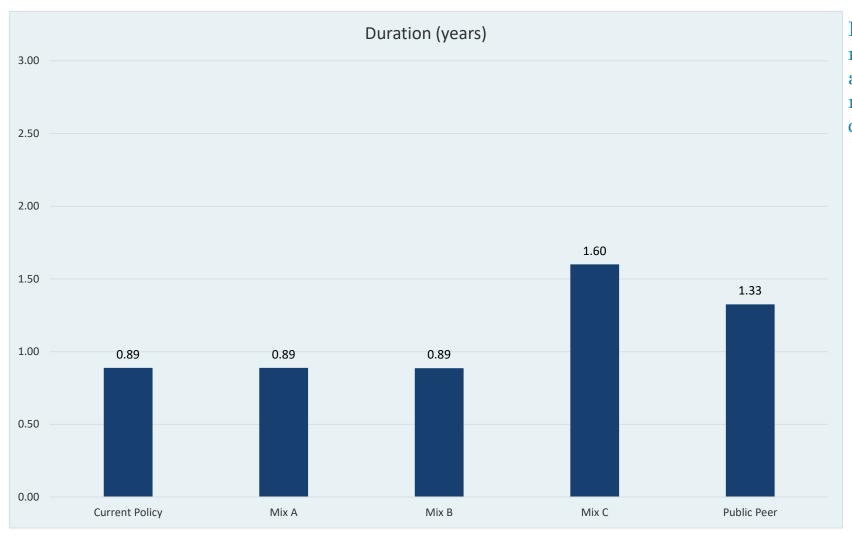
Risk decomposition



Equity factor risk remains the largest contributor to volatility across all the mixes considered. We see marginal differences in credit, inflation, and currency factors.



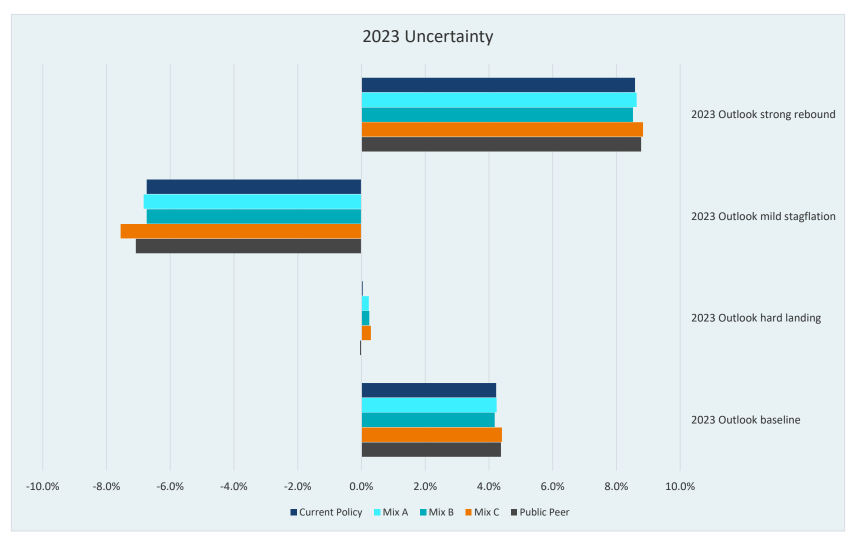
Effective duration



Duration risk remains low across all the mixes considered.



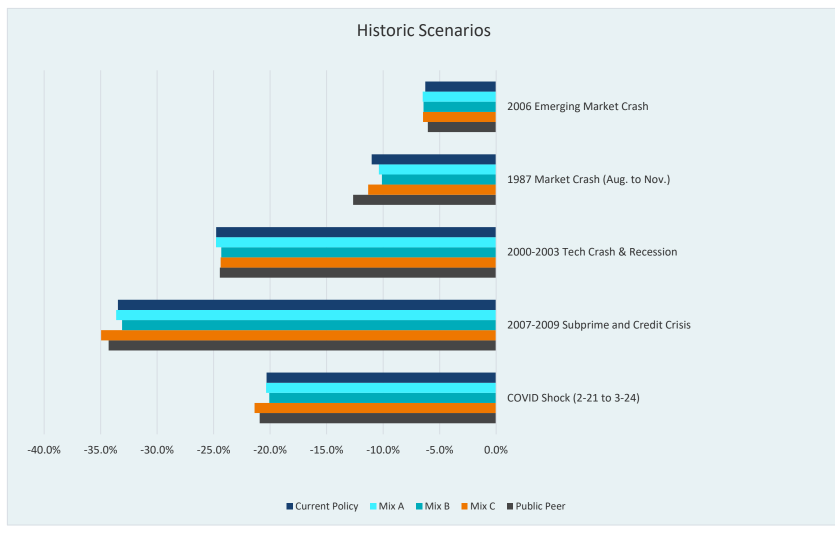
Scenario analysis



If the fed can successfully navigate the timing of raising rates and tapering asset purchases, we could experience positive returns.



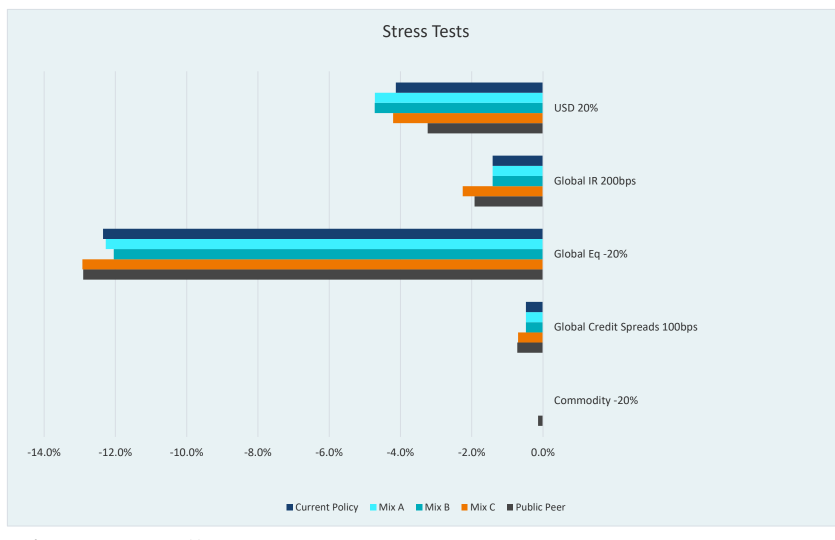
Scenario analysis



We observe similar performance in historic scenarios



Stress tests



Of the stress tests considered, global equities falling 20% is the most severe, followed by the U.S. Dollar appreciating 20%.



Appendix



Navigating 2023 market uncertainty

The macroeconomic landscape for 2023 is shrouded in uncertainty following a tumultuous 2022. The path and influence of central banks' monetary tightening are unclear, and while energy prices have dropped, there are still questions about energy supply and geopolitical tensions. We have laid out four scenarios for investors to gauge the potential impact on their portfolios.

<u>Baseline:</u> Interest rates remain high as inflation stays elevated in 2023. Economic growth in the U.S. is weak but slightly positive, while there is a mild recession in Europe. No additional global downside risks materialize. The U.S. dollar slightly depreciates.

<u>Hard landing</u>: Monetary policy effectively curbs inflation, and the Federal Reserve maintains its credibility, at the cost of a U.S. recession in 2023. The Fed's pivot in response to the recession weakens the U.S. dollar significantly.

<u>Mild stagflation:</u> Central-bank policy does not efficiently tame inflation, eroding central banks' credibility, and inflation becomes entrenched. High prices and interest rates weigh on growth for an extended period. The U.S. dollar strengthens, putting pressure on emerging-market economies.

Strong rebound: Inflation is under control and falls more than economists' consensus expectation, while economic growth surprises on the upside. Current global headwinds get resolved and supply-chain issues ease.

		Baseline	Hard landing	Mild stagflation	Strong rebound
Inflation	USD BEI 2Y	-15 bps	-50 bps	110 bps	0 bps
	EUR BEI 2Y	-20 bps	-55 bps	95 bps	-10 bps
Nominal yields	USD TSY 2Y	-25 bps	-90 bps	125 bps	0 bps
	USD TSY 10Y	-10 bps	-60 bps	80 bps	15 bps
	EUR TSY 2Y	-15 bps	-50 bps	100 bps	0 bps
	EUR TSY 10Y	-10 bps	-30 bps	60 bps	20 bps
Equity	US	6%	-2%	-10%	12%
	Europe	4%	-2%	-10%	8%
	China	10%	-5%	-10%	20%
	India	8%	-5%	-2.50%	20%
	US growth	6%	-5%	-25%	15%
Credit spreads	US IG	0 bps	20 bps	30 bps	-25 bps
Currency	EUR	2%	7%	-7%	5%
	JPY	5%	15%	-5%	10%

Changes in market expectations have highlighted there is significant uncertainty surrounding portfolio outcomes in 2023

Source: MSCI



Determining risk limits

Relationship between volatility and drawdowns



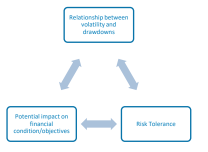
The board has used the following framework to determine the appropriate level of portfolio volatility

Potential impact on financial condition/objectives



Risk Tolerance

Volatility, drawdowns and risk tolerance









Portfolio Volatility	95% VaR	95% CVaR	99% VaR	99% CVaR	scenarios
8% Risk	-14	% -17%	-18%	-20%	-19%
9% Risk	-15	% -18%	-19%	-22%	-21%
10% Risk	-16	% -19%	-21%	-24%	-23%
11% Risk	-18	% -22%	-24%	-27%	-28%
12% Risk	-20	% -25%	-27%	-31%	-32%
13% Risk	-22	% -28%	-30%	-34%	-36%
14% Risk	-24	% -29%	-31%	-36%	-39%
15% Risk	-25	% -31%	-33%	-38%	-40%

The board's risk tolerance determines the appropriate level of risk and how expected drawdowns will be estimated

Actuarial projections

Relationship between volatility and drawdowns Potential impact on financial condition/objectives Risk Tolerance

Potential impact on financial condition/objectives

Based on discussions with Verus and Cheiron the board determined there were three actuarial metrics to include in the formulation of their risk limits: Funded Ratio, City Contributions, and Interest cost. Applying drawdowns in 5% increments ranging from 20% to 40%, we can determine the impact on the three metrics.

							Funded	City		Inte	erest
			City	/	Inte	erest	Ratio	Contr	ibutions	Cos	t
		Funded Ratio	Cor	ntributions	Cos	t	change	chang	ge	Cha	nge
	Baseline	74%	\$	225	\$	75	0%	\$	-	\$	-
\ \ \	-20%	63%	\$	341	\$	125	-11%	\$	116	\$	50
		60%	\$	362	\$	135	-14%	\$	137	\$	60
<u>q</u>	-30%	57%	\$	382	\$	146	-17%	\$	157	\$	71
Single	-35%	54%	\$	402	\$	156	-21%	\$	177	\$	81
· ·	-40%	49%	\$	422	\$	166	-25%	\$	197	\$	91

The Single Year table identifies the maximum or minimum for each category.

			City	,	Int	erest	Funded Ratio	Con	tributions	Inte	erest
		Funded Ratio	•	tributions	Со		change	cha			ange
e)	Baseline	89%	\$	2,130	\$	597	0%	\$	-	\$	-
	-20%	75%	\$	2,815	\$	1,087	-14%	\$	685	\$	490
10-year ımulativ	-25%	73%	\$	2,961	\$	1,169	-16%	\$	831	\$	571
0-) nu	-30%	71%	\$	3,107	\$	1,250	-18%	\$	978	\$	653
	-35%	69%	\$	3,261	\$	1,329	-20%	\$	1,131	\$	732
<u>o</u>	-40%	67%	\$	3,415	\$	1,408	-22%	\$	1,285	\$	810

The 10-year Cumulative table identifies the end of period financial situation and total dollar amount for each category

Source: Actuarial metrics provided by Cheiron based on the 2021 Valuation. Dollar amounts in millions



Appendix - Downside measures

We have discussed three methods of determining downside risk (or tail risk) for the investment portfolio.

<u>Value at risk (VaR)</u>: VaR calculates the maximum loss expected over a 1-year period given a specified degree of confidence

<u>Conditional Value at Risk (CVaR)</u>: CVaR measures the expected loss if VaR is exceeded. It takes the average of the tail observations

Average of three worst historical scenarios: We simulate the portfolio through historic scenarios to determine the three worst periods and take the average of those scenarios.

Risk Metric	Description					
95% VaR	(95% Confidence) We don't expect the worst annual loss					
3370 Val.	to exceed					
99% VaR	(99% Confidence) we don't expect the worst annual los					
33% Val.	to exceed					
95% CVaR	(95% Confidence) If VaR is exceeded, the average					
95% CVan	expected loss					
99% CVaR	(99% Confidence) If VaR is exceeded, the average					
99% CVan	expected loss					
Avg Sconario Drawdown	The average of the three worst historic scenarios					
Avg. Scenario Drawdown	measured in BarraOne					

There are three methods to calculate VaR: Historic, Parametric, and Monte Carlo. VaR calculations are conducted in BarraOne using Monte Carlo VaR.

