CalPERS Trust Level Review Risk Management Summary

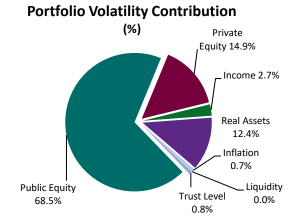


Period Ending December 31, 2018

Investment Belief 9: Risk to CalPERS is multi-faceted and not fully captured through measures such as volatility or tracking error.

CalPERS shall develop a broad set of investment and actuarial risk measures and clear processes for managing risk. The path of returns matters, because highly volatile returns can have unexpected impacts on contribution rates and funding status.

Total Fund Forecast Volatility Trends (%) Current **Last Qtr Last Year Policy Limit** 12/31/2017 12/31/2018 9/30/2018 Total n/a 8.1 7.2 7.4 Benchmark 6.9 7.0 n/a 8.0 Tracking Error < 1.5 0.4 0.5 0.6 Allocation < 0.75 0.0 0.0 0.2 Selection 0.4 0.5 n/a 0.4



Comments:

Forecast Total Volatility of the PERF increased by 65 bps over the last year. This increase is primarily a reflection of market volatility recovering from historical lows.

Rapid shifts in volatility regime can occur and would not be predicted by this model. The best interpretation of this estimate is as an indicator of the plan's volatility given the current market environment.

The pie chart above gives a visual representation of portfolio volatility contribution by asset classes (in percent).

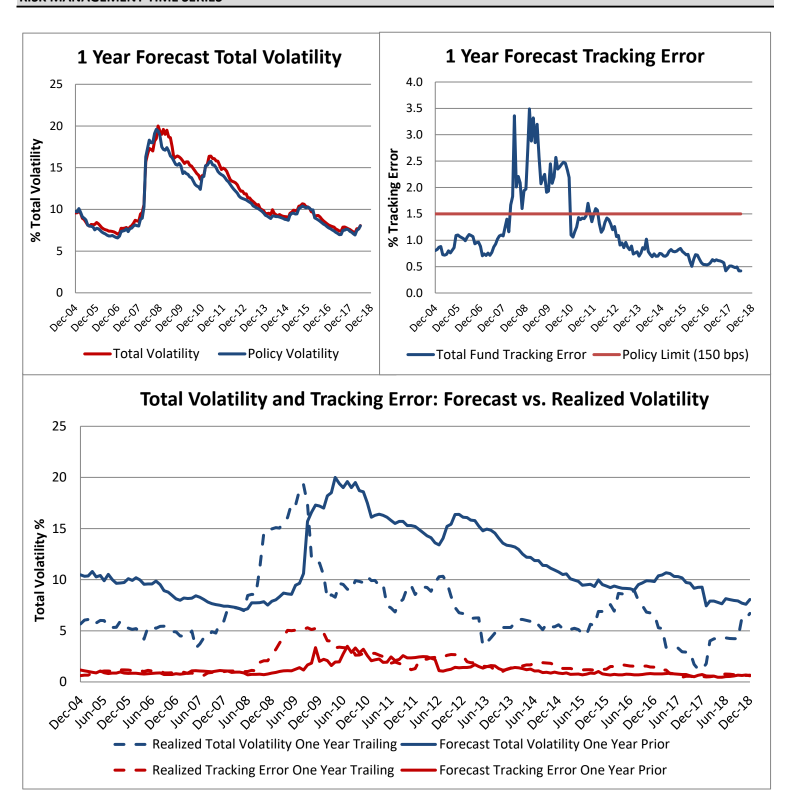
Asset Class	IV	larket Value ¹ (\$millions)	Total Forecast Volatility (%)	% Contribution to Total Vol	Tracking Error (%)
PUBLIC EQUITY	\$	160,469	12.0%	68.5%	0.2%
PRIVATE EQUITY	\$	27,698	17.1%	14.9%	4.1%
INCOME	\$	94,299	4.5%	2.7%	0.1%
REAL ASSETS	\$	39,778	11.2%	12.4%	2.0%
INFLATION	\$	7,493	5.7%	0.7%	0.6%
LIQUIDITY	\$	3,769	0.1%	0.0%	0.1%
TRUST LEVEL ²	\$	3,640	6.1%	0.8%	2.9%
TOTAL FUND	\$	337,147	8.1%	100.0%	0.4%

¹Market values could be different from other documents, due to differences in pricing methods in risk and performance systems.

Source: BarraOne / CalPERS

²Trust Level includes Multi Asset Class, Completion Overlay, Risk Mitigation, Transition, Absolute Return Strategies, and other Total Fund level portfolios

RISK MANAGEMENT TIME SERIES



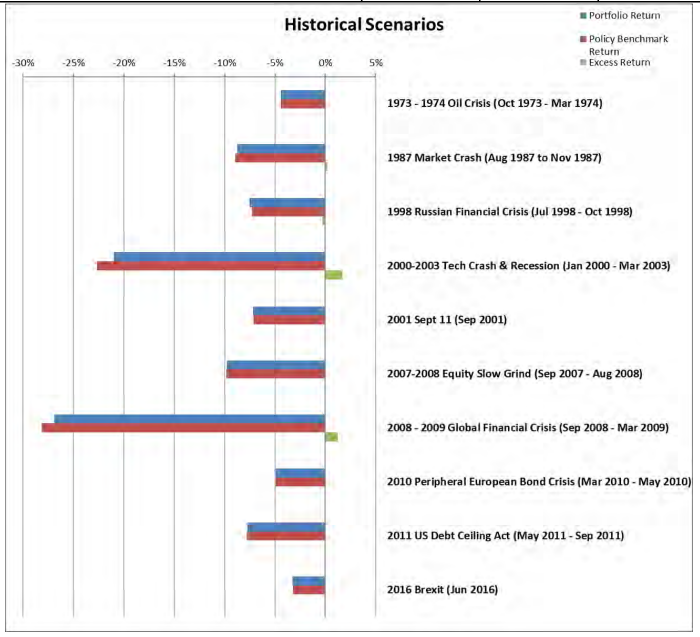
The bottom chart plots the Forecast Total Volatility and Tracking Error for the Total Fund one year prior to each date vs. the Total Volatility and Tracking Error realized for that date. The graph highlights potential deviations between risk model estimates and subsequent realized volatility, due to the lagged and smoothed nature of risk models. In particular, modeled volatility forecasts tend to lag changes in regimes, for example the rapid increase in volatility during the period of the global financial crisis, and similarly the persistent decline in market volatility in the last few years.

Source: BarraOne, SSB, CalPERS

STRESS TESTING

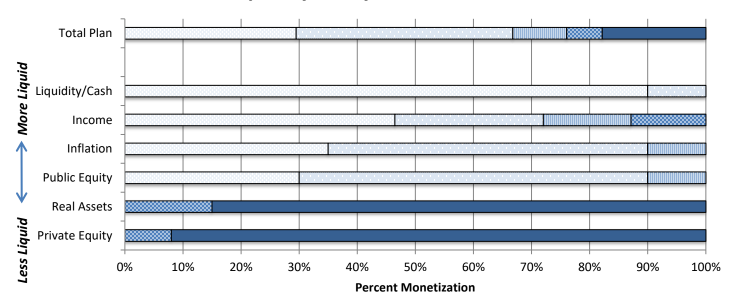
Historical scenarios highlight the sensitivity of the portfolio to past economic regimes or specific events. The scenarios can be used as a "what if" gauge of current portfolio positioning to understand the potential impact if a similar event or regime were to repeat.

Scenario	١	Portfolio Return	Policy Benchmark Return	Excess Return
2016 Brexit (Jun 2016)		-3.2%	-3.2%	0.0%
1973 - 1974 Oil Crisis (Oct 1973 - Mar 1974)		-4.4%	-4.4%	0.0%
2010 Peripheral European Bond Crisis (Mar 2010 - May 2010)		-4.9%	-4.9%	0.0%
2001 Sept 11 (Sep 2001)		-7.2%	-7.1%	-0.1%
1998 Russian Financial Crisis (Jul 1998 - Oct 1998)		-7.5%	-7.3%	-0.3%
2011 US Debt Ceiling Act (May 2011 - Sep 2011)		-7.8%	-7.8%	0.0%
1987 Market Crash (Aug 1987 to Nov 1987)		-8.8%	-9.0%	0.2%
2007-2008 Equity Slow Grind (Sep 2007 - Aug 2008)		-9.8%	-9.8%	0.0%
2000-2003 Tech Crash & Recession (Jan 2000 - Mar 2003)		-21.0%	-22.7%	1.7%
2008 - 2009 Global Financial Crisis (Sep 2008 - Mar 2009)		-26.9%	-28.1%	1.2%



Source: BarraOne, CalPERS

Liquidity Analysis: Total Plan



□1 Week □1 Month □1 Quarter □1 Year +

Transactional liquidity is estimated for each asset class/strategy based on the current market environment while also accounting for legal structures or other factors that may impact liquidity.

Source: SSB, Calpers

	As of December 31, 2018	Flows for 1 Month
	Normal Conditions	Flows for 1 Month Extreme Stress Scenario
Cash Equivalents in Liquidity Portfolio (< 30 days)*	\$1,517,426,300	\$1,517,426,300
Sources Total (cash flow in)	\$1,655,931,043	\$1,554,887,270
Uses Total (cash flow out)	(\$2,510,686,248)	(\$2,510,686,248)
Contingency Use**		(\$3,016,719,810)
Expected Cash Equivalents (Period End)	\$662,671,095	(\$2,455,092,488)
Liquidity Coverage Ratio	126%	56%

= (a+b)/-(c+d)

* Excludes borrowed liquidity i.e. cash available in asset classes and cash collateral from securities lending

** Contingency Use accounts for potential cash demands and sources from derivatives positions, securities lending,
and fund level contingent liabilities. The Extreme Stres Scenario assumes no sales of assets or incremental borrowing

Liquidity Coverage is computed from estimates of future cash inflows and outflows up to a 1-year horizon. In this table, the 1-month forward period is shown with Liquidity Coverage ratios for a normal environment and for a selected stress period (Global Financial Crisis). The Liquidity Coverage ratios could be interpreted as how many times (1.26 times in normal market conditions) available cash / cash equivalents could cover projected cash needs over a 1-month forward period. A ratio of less than one does not imply coverage is inadequate, as there are opportunities to raise cash through asset sales and incremental borrowing. Source: BarraOne, SSB, CalPERS

Total Fund Leverage Report

as of 12/31/18

Leverage changes a portfolio's risk profile through both impact on liquidity and amplification of returns volatility. As a metric, leverage has the benefit of being relatively straightforward to calculate, making it a good backstop to more nuanced but complex perspectives on risk that could suffer from model errors or flawed assumptions. However, since the leverage metric implicitly treats all assets as equally risky, and because it does not capture the interrelationships between assets (diversification), leverage should always be viewed in conjunction with other perspectives. For example, a low leverage portfolio could easily be more risky than a better-diversified moderate leverage portfolio.

Portfolio View of Plan Leverage:

"L1" captures exposures with full recourse to the total plan, and is most relevant from an immediate liquidity perspective. "L2" includes non-recourse borrowing, which can amplify risk and returns for a given \$ invested.

Company Embedded Leverage:

Some Fund assets embed leverage by their nature (i.e., private and public companies). In this case, leverage is not a result of a portfolio management decision, but does contribute to the assets' inherent riskiness.

Unfunded Commitments:

Represent potential draws on Fund liquidity, but are contingent in nature.

Portfolio View of Plan Leverage

FOILIOID VIEW OF FIR	an Leverage	; 								
		L1: Portfolio	Leverage - Full	Recourse			i	L2: Portfolio	Leverage w/No	n-Recourse
Asset Class/ Program	Net Market Value (\$Billions) (A)	+ Sour	ces of Leverage	e ¹	- Cash²	Gross Market Exposure (B)	Portfolio Leverage (B/A) - 1	Additional + Sources of Leverage	Gross Market Exposure (C)	Portfolio Leverage (C/A) - 1
		Derivatives	Recourse Debt	Other				Non Recourse Debt		
Public Equity	160.5	11.5			1.8	170.2	6.1%	•	170.2	6.1%
Private Equity	27.7		1.8 ³		0.0	29.5	6.5%	İ	29.5	6.5%
Income	94.3	2.4			1.0	95.7	1.5%	i	95.7	1.5%
Liquidity	3.8				3.8	0.0	N/M	i	0.0	N/M
Real Assets	39.8		0.0^{4}		8.0	39.0	-1.9%	19.3	58.3	46.6% ⁵
Inflation	7.5	2.0			1.8	7.7	2.6%	į	7.7	2.6%
Securities Lending ⁶	0.0			5.6	5.6	0.0	N/M	į	0.0	N/M
Trust Level	3.6	0.4		0.1	0.6	3.5	-2.9%	į	3.5	-2.9%
Total Fund	337.1	\$16.3	\$1.8	\$5.7	\$15.3	\$345.7	2.5%	\$19.3	\$365.0	8.2%

Embedded Leverage in Asset Classes

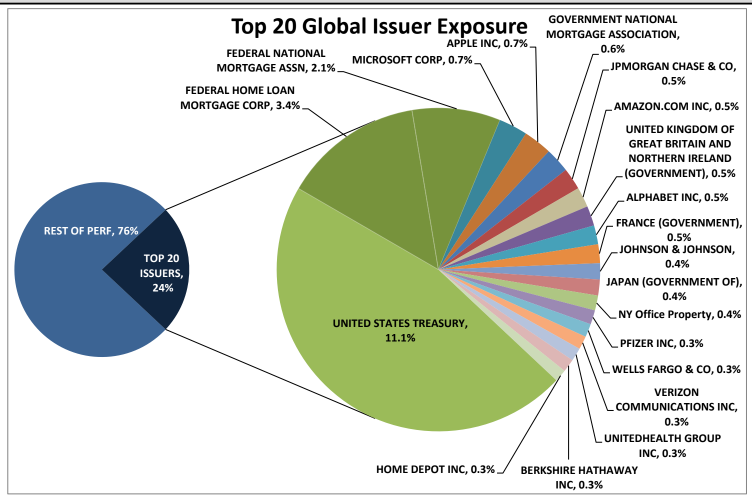
	Implied Leverage ⁷
Public Equity	1.53
Private Equity	2.22
Real Estate	1.27

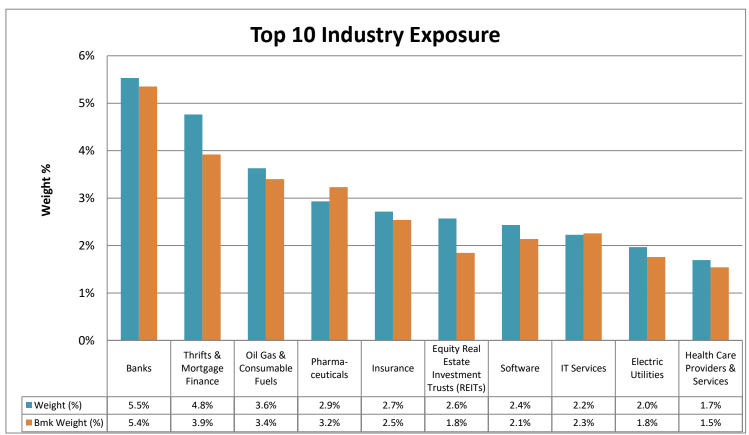
Unfunded Commitments

	Net Market Value (\$B)	Unfunded Commitments (\$B) ⁸	% of Total Fund
Private Equity	27.7	17.1	5.1%
Real Assets	39.8	9.5	2.8%

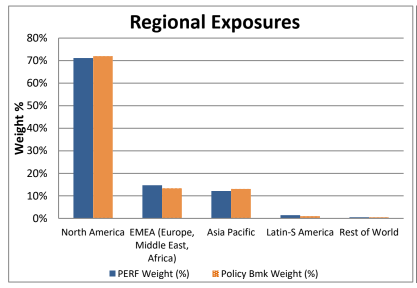
- 1. FX Forwards used for hedging and fixed income duration shifting are not counted as leverage. Options are included based on delta adjusted notional value.
- 2. Cash is defined as assets meeting Liquidity program guidelines, and include cash holdings in the Fund.
- 3. Subscription financing and other liabilities at the fund level (as of Jun 30, 2018) are shown as recourse, while defined non-recourse for policy definition.
- 4. Recourse Debt in Real Estate is about \$4.5m and it has not changed from the prior quarter.
- 5. Policy leverage for Real Assets is measured as a Loan-to-Value ratio and will differ from figure shown in table. LTV leverage as of 9/30/18 for Real Estate, Infrastructure and Forestland are: 32%, 44%, and 1%, respectively.
- 6. Securities lending includes only securities lent for cash collateral (which creates a source of financing).
- 7. Implied leverage is estimated from either asset class benchmark data or industry research. It represents the Enterprise Value to Equity ratio.
- 8. Unfunded commitments are as of 9/30/18 for Private Equity and 9/30/18 for Real Assets. 97% of Real Asset unfunded commitments are revocable at CalPERS' discretion

CONCENTRATION REPORT

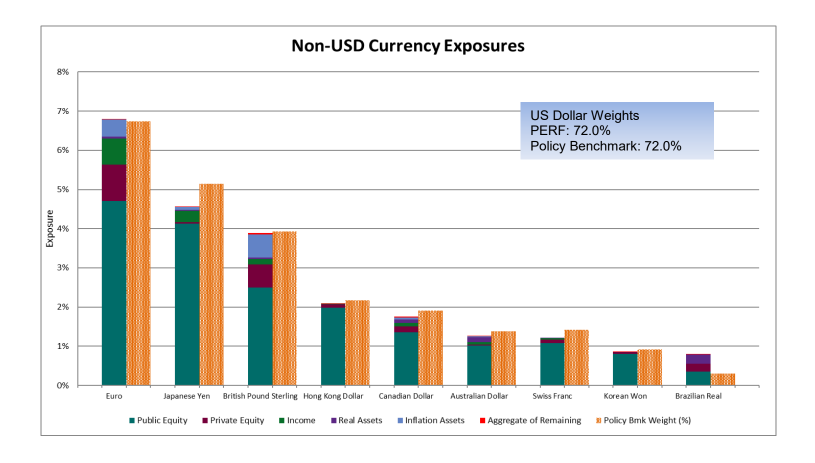




CONCENTRATION REPORT

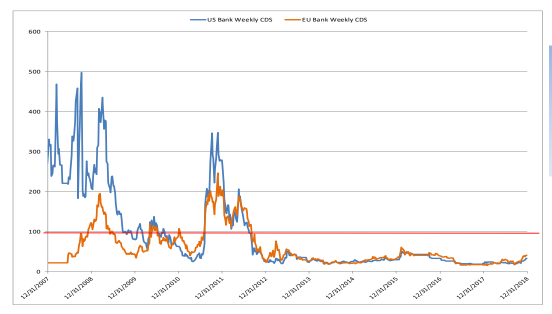


Country	PERF Weight (%)	Policy Bmk Weight (%)	Active Weight (%)
United States	69.8%	70.3%	-0.5%
Japan	4.6%	5.5%	-0.9%
United Kingdom	3.8%	3.4%	0.4%
Canada	2.1%	2.2%	-0.1%
France	2.0%	1.9%	0.1%
Germany	1.7%	1.7%	0.0%
Switzerland	1.4%	1.7%	-0.2%
Australia	1.2%	1.3%	-0.1%
China	1.0%	0.9%	0.1%
Spain	0.9%	0.6%	0.3%



Source: BarraOne, CalPERS

COUNTERPARTY RISK



CDS spreads and other metrics are regularly monitored for individual CalPERS counterparties. In addition, when aggregate spreads rise above 100 bps additional oversight

	NET MTM	Net MTM	Net MTM	CalPERS	Counter Party		Collateral	Net Credit Net
	FORWARDS	OPTIONS	SWAPS	Exposure	Exposure	Net MTM Total	Posted	Exposure
Counterparty	(\$)	(\$)	(\$)	(\$)	(\$)	<u>(\$)</u>	<u>(\$)*</u>	(\$)
Bank of America	19,888,932		(41,107,934)	25,852,415	(47,071,417)	(21,219,002)	21,220,000	998
BNP Paribas	2,749,048	(130,656)	(11,015,238)	28,248,336	(36,645,182)	(8,396,846)	8,350,000	(46,846)
Barclays	12,612,093	54,813	(210,435)	13,055,153	(598,682)	12,456,471	(12,500,000)	(43,529)
Citigroup	9,255,075		(61,288,462)	11,008,067	(63,041,454)	(52,033,387)	52,040,000	6,613
Credit Suisse International	19,679		660,943	680,622		680,622	(700,000)	(19,378)
Deutsche Bank	7,842,799		58,913	12,010,360	(4,108,648)	7,901,712	(7,910,000)	(8,288)
Goldman Sachs Intl.	30,376,234	(3,703,733)	(20,420,371)	259,799,960	(253,547,830)	6,252,130	(6,300,000)	(47,870)
HSBC	17,281,430		18,878,675	39,391,258	(3,231,153)	36,160,105	(36,200,000)	(39,895)
JPMorgan Chase Bank	(988,410)	(1,620,611)	(62,158,829)	84,239,405	(149,007,255)	(64,767,850)	64,770,000	2,150
Macquarie			(28,500,619)		(28,500,619)	(28,500,619)	28,510,000	9,381
Morgan Stanley Capital Service	8,100,752	197,546	166,786	14,925,606	(6,460,522)	8,465,084	(8,500,000)	(34,916)
RBC Capital Markets	53,878			5,950,141	(5,896,263)	53,878	(60,000)	(6,122)
Standard Chartered Bank	7,862,879			8,165,388	(302,509)	7,862,879	(7,865,110)	(2,231)
Societe Generale	6,587,046	(293,093)	(2,369,059)	11,405,438	(7,480,544)	3,924,894	(3,930,000)	(5,106)
State Street	8,091,352			9,176,797	(1,085,445)	8,091,352	(8,095,377)	(4,025)
Toronto Dominion	765,481			899,108	(133,627)	765,481	(770,000)	(4,519)
UBS AGG	2,463,386	(9,182)	(40,985,335)	4,798,112	(43,329,243)	(38,531,131)	38,550,000	18,869
WestPac Bank	240,768			319,691	(78,923)	240,768	0	240,768
Grand Total	133,202,422	(5,504,916)	(248,290,965)	529,925,857	(650,519,316)	(120,593,459)	120,609,513	16,054

^{*}As of 12/31/18 CalPERS posted 213mm to Counterparties which includes Internal Collateral

Above: Total market value exposure and net credit exposures are monitored for all of our OTC (over-the-counter) positions.

Source: Blackrock, CalPERS

Below: FCM (Futures Commission Merchant) exposures are monitored for how much margin we have posted with

our FCM. Source: CalPERS

FUTURES COMMISSION MERCHANT EXPOSURE						
Futures Commission Merchant Collateral Poste						
CITIGROUP GLOBAL MARKETS INC	260,630,527					
MERRILL LYNCH PIERCE & SMITH INC	153,074,549					

^{*}As of December 31, 2018

1. How to interpret the OTC Counterparty Risk Exposure section

	OT	C Deriv	ative Co	unterpa	rty Expo	sure Rep	ort			
Counterparty	NET MTM FORWARDS (\$)	Net MTM OPTIONS (\$)	Net MTM SWAPS (\$)	CalPERS Exposure (\$)	Counter Party Exposure (\$)	Net MTM Total (\$)	Collateral		Net Credit Net Exposure (\$)	
Counterparty 123	10,386,714.00	(84,745.00)	11,735,283.00	27,147,091.00	(25,475,215.00)	1,671,876.00	(1,525,00	00.00)	146,876.00	
NET MTM BY PRODUCT TYP Columns reflect the net mark to m (MTM) of all OTC trades by produ- with a Counterparty + amount = CalPERS has a gain on positions - amount = CalPERS has a loss on t positions	arket ttype the	The exposure coluprofit or loss (P&I type and is equivalent unwind exposure Trades with posit together = CalPEF	tive P&Lare bucket	roduct nal				• The reflected Cour with price • + am	NET CREDIT EXPOSU net credit exposure ccts the open uncoll it exposure risk if a nterparty were to de no change in mark i es nounts reflect open re CalPERS is owed i	column ateralize fault to mark credit ri
		the total c across all Counterp. • + amount		NET MTM TOT market to market of current net profit I open OTC trades party it = CalPERS is owe t = CalPERS owes r	column reflects or loss position with a	• The collatera dollar amour posted to Cal posted to a C • + amount = C • - amount = C to CalPERS	nt of collatera PERS or that counterparty calPERS has p	umn refle al that is e CalPERS I to offset osted mo	either has creditrisk oney out	

^{*}Net mark to market (MTM): positions are adjusted to reflect current market values and then summed