

### **UNIVERSITY OF CALIFORNIA**

Office of the Chief Investment Officer

### **Growing Portfolios Building Partnerships**

# Working Capital

Investment Review as of June 30, 2017

**UC Investments** 



### Table of Contents

Working Capital (TRIP and STIP) Executive Summary

How is TRIP Positioned?

How did TRIP Perform?

How are we managing risk in TRIP?

How is STIP Positioned?

How did STIP Perform?



# Office of the Chief Investment Officer

The investment objective of the Total Return Investment Pool ("TRIP") is to generate a rate of return, after all costs and fees, in excess of the policy benchmark, and consistent with liquidity, cash flow requirements, and risk budget.

It is appropriate for longer-term investors who can accept this volatility in exchange for a higher long-term expected return than high quality, short duration fixed income products such as STIP

The investment objective of the Short Term Investment Pool ("STIP") is to maximize returns consistent with safety of principal, liquidity, and cash-flow requirements.

Investment maturities are structured to ensure an adequate flow of funds to meet the University's cash needs as well as to provide the liquidity needed to facilitate asset class rebalancing and other major liquidity events.



## Office of the CIO at a glance

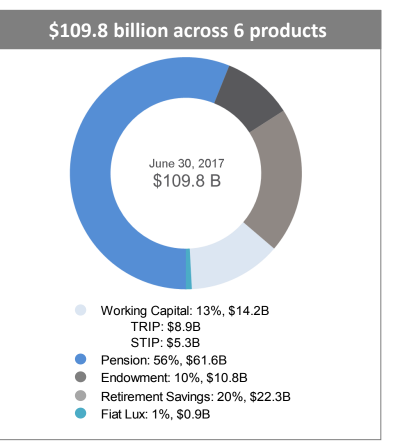
#### **Office of the Chief Investment Officer**

Growing Portfolios. Building Partnerships.

Delivering value through values.

### Office of the CIO Facts

- Working Capital assets: \$14.2 billion (as of 6/30/17)
- Investing Endowment assets since 1933 (84 years)
- Investing pension assets since 1961 (56 years)
- Investing defined contribution assets since 1967 (50 years)
- Serving more than 150,000 pension members
- Serving more than 300,000 DC participants





### The team managing your money

						Investment O agdeep Bachho						
	Investment Management										Investment	Investment
	<b>g Capital</b> Sterman	<b>Pen</b> Eduard var		Endowment Edmond Fong							Services	Fellows
Treasury/Liquidity Management Philomel Peña	Fixed Income Steve Sterman	<b>Public Equity</b> Scott Chan	<b>Real Assets</b> John Ritter	Absolute Return Edmond Fong	Defined Contribution	Insurance	<b>Private Equity</b> John Beil	<b>Real Estate</b> Gloria Gil	Asset Allocation Samuel Kunz	<b>Risk Management</b> Rick Bookstaber	Chief Operating Officer Arthur Guimaraes	Investment Fellows
Treasury Team 6	Fixed Income Team 9	Public Equity Team 2	Real Assets Team 3	Absolute Return Team 3	Defined Contribution Team 2	Insurance Team 1	Private Equity Team 2	Real Estate Team 3	Asset Allocation Team 1	Risk Management Team 5	Investment Services Team 13 Administrative Team 6	Investment Fellows Team 7



# Working Capital Executive Summary



### **TRIP** at a Glance

### **Global Markets**

- Equities post strong performance
- International Equities meaningfully outperform US Equities over the past year
- High Yield spreads continue to tighten driving strong performance

### **Assets Under Management**

- Assets of \$8.9 billion, 63% of our working capital
- \$580 million outflow driven by annual distribution and campus redemptions

### **Asset Allocation**

- Overweight Public Growth with a 100% passive implementation
- Overweight Cash
- Underweight Income

### **Risk Allocation**

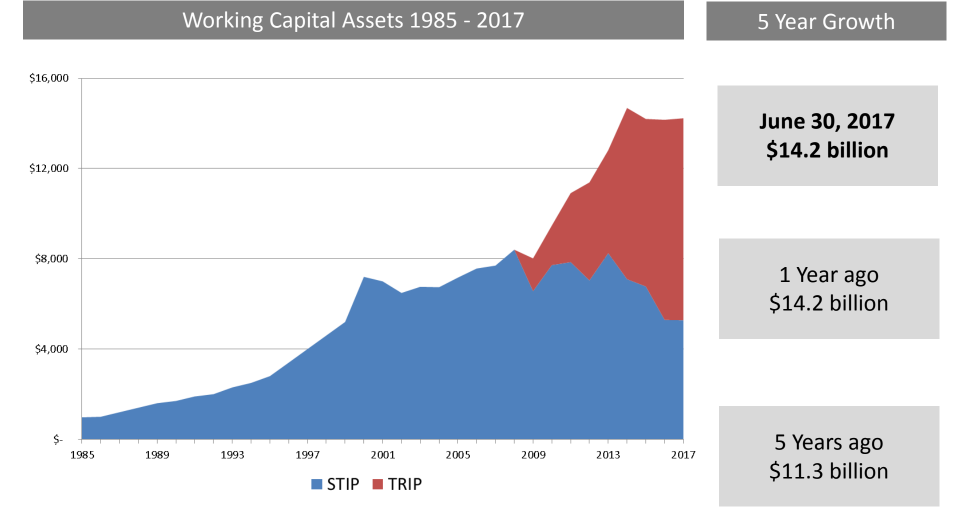
Close to target risk allocation

#### Performance

- Healthy absolute performance driven by growth assets
- TRIP "outperformed" STIP by 6.4% for the Fiscal Year



# Working Capital: 60% TRIP, 40% STIP





### **Total Return Assets**

#### Assets Under Management Attribution

Assets Under Management June 30, 2016	\$8.9 billion
Market Gains	\$0.5 billion
Value Added	\$0.1 billion
Net Cash Flow	(\$0.6 billion)
Assets Under Management June 30, 2017	\$8.9 billion



# How is TRIP Positioned?

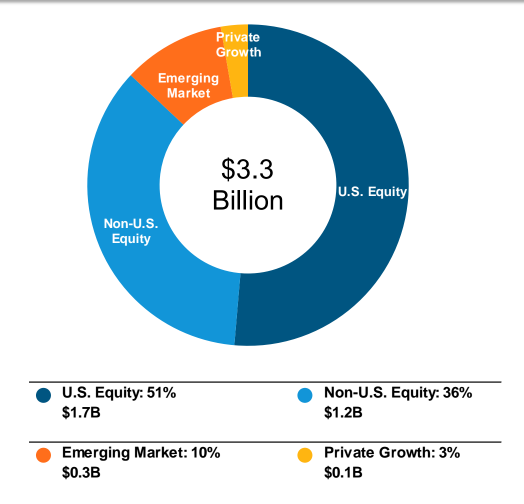


### **Total Return Asset Allocation**

Relative Weight	As of June 30, 2017	Market Value in \$ Billions	Percentage	Over/Underweight Relative to Policy	Policy Weight
	Growth	3.3	36.5%	1.5%	35.0%
	Public Growth	3.2	35.5%		
	Private Growth	0.1	1.0%		
	Income	4.2	47.7%	-2.3%	50.0%
	Public Income	3.8	42.9%		
	Private Income	0.4	4.8%		
	Absolute Return	1.3	14.6%	-0.4%	15.0%
	Absolute Return	1.3	14.6%	-0.4%	
	Cash	0.1	1.2%	1.2%	0.0%
	Total TRIP	8.9	100.0%	0.0%	100.0%

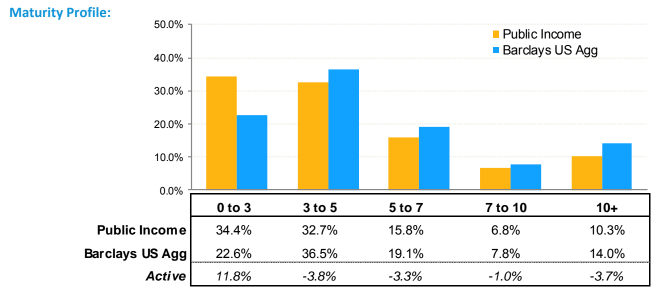


## Growth Portfolio: Public Equity 100% passive

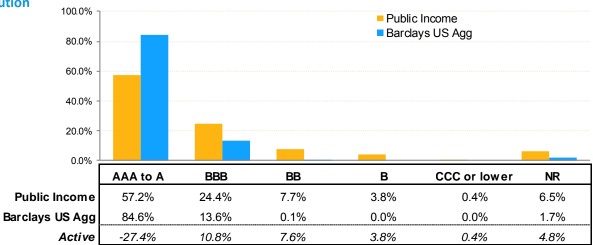




### Public Income Portfolio



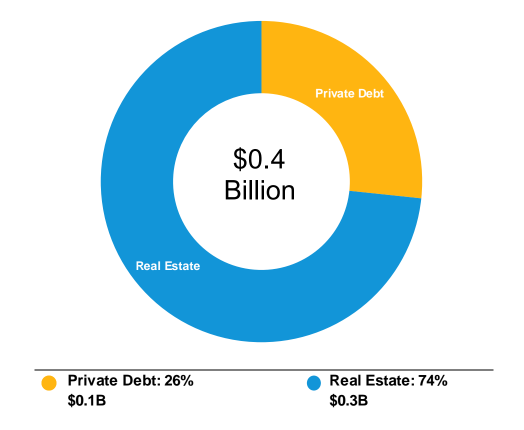
**Rating Distribution** 



As of June 30, 2017



### Private Income Portfolio





# How did TRIP Perform?



### **Total Return Performance**

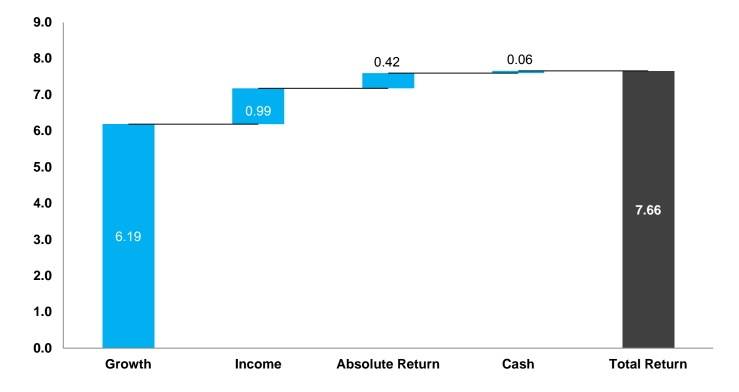
Net Returns (%)		Annualized Returns Since Incep							
As of June 30, 2017	3 Month	6 Month	1 Year	2 Year	3 Year	5 Year	7 Year	(Augu	st 2008)
Total Return	2.3	5.5	7.7	3.9	3.5	6.6	7.3		7.0
Total Return Benchmark	2.3	5.2	6.5	3.9	3.0	6.2	6.9		6.6
Value Added	0.0	0.3	1.2	0.0	0.5	0.4	0.4		0.4
Net Returns (%)				One Ye	ar Returns	i			
As of June 30	2017	2016	2015	201	4 201	3 2	2012	2011	2010
Total Return	7.7	0.3	2.7	14.6	8.3	3	6.7	11.3	14.0
Total Return Benchmark	6.5	1.4	1.2	14.5	5 8.0	C	5.8	11.4	14.6
Value Added	1.2	(1.1)	1.5	0.1	0.3	3	0.9	(0.1)	(0.6)

Policy benchmark as of July 1, 2015 is 50% Barclays US Aggregate Index + 35% MSCI All Country World Investible Markets Index + 15% HFRX Absolute Return Index. Prior is a weighted average composite of the historical policy benchmarks and targets.



### **Total Return Performance**

#### 1 Year Contribution to Return - Percentage (%)





## Performance Attribution – Fiscal YTD

As of June 30, 2017	Average Weight	Average Active Weight	Allocation Attribution	Selection Attribution	Total Attribution
Equity					
Public Growth	35.1	+0.1	+0.1	-0.5	-0.4
Private Growth	0.9	+0.9	+0.2	+0.0	+0.2
Income					
Public Income	44.6	-5.4	+0.3	+1.0	+1.3
Private Income	5.1	+5.1	+0.0	+0.0 +0.0	
Absolute Return					
Absolute Return	13.2	-1.8	-0.1	+0.2	+0.1
Cash	1.1	1.1	+0.0	+0.0	+0.0
Total TRIP	100%	0%	+0.5%	+0.7%	+1.2%



### **Growth Performance**

Net Returns (%)	Market Value			Annuali	Since				
As of June 30, 2017	(\$ Million)	% Allocation	3 Months	6 Month	1 Year	3 Year	5 Year	7 Year	Inception
Growth	3,266	100%	4.7	11.7	19.1	4.9	11.9	11.4	7.0
MSCI All Country World IMI TF	Index (net dividends	)	4.2	11.2	19.1	7.9	12.8	9.7	5.7
Value Added			0.5	0.5	0.0	-3.0	-0.9	1.7	1.3
Public Growth	3,176	97%	4.5	11.5	17.6	4.9	11.9	11.4	7.0
Private Growth	90	3%	12.9	16.6	29.0	-	-	-	25.0

Policy benchmark as of July 1, 2015 is MCSI ACWI IMI TF. Prior to that, policy would be a weighted average composite of the historical policy benchmarks and targets. Inception date for Public Growth is August 1, 2008; inception date for Private Growth November 1, 2015.



### **Income Performance**

Net Returns (%)	Market Value	Market Value						Annualized Returns			
As of June 30, 2017	(\$ Million)	% Allocation	3 Months	6 Month	1 Year	3 Year	5 Year	7 Year	Inception		
Income	4,267	100%	1.7	2.8	2.1	2.8	3.6	5.0	6.1		
Barclays U.S. Aggregate Bor	nd Index		1.4	2.3	(0.3)	2.5	2.2	3.2	4.2		
Value Added			0.3	0.5	2.4	0.3	1.4	1.8	1.9		
Public Income	3,840	90%	1.7	2.8	1.6	2.9	3.6	5.0	6.1		
Private Income	427	10%	1.4	2.7	5.8	-	-	-	3.0		

Policy benchmark as of July 1, 2015 is Barclays US Aggregate Index and is shown for all periods. There was no total TRIP income performance composite and total income policy benchmark didn't exist prior to July 1, 2015. Policy would be a weighted average composite of the historical policy benchmarks and targets. Inception date is August 1, 2008



# Absolute Return Performance

Net Returns (%)	Market Value	9	Annualiz	Annualized Returns			
As of June 30, 2017	(\$ Million)	% Allocation	3 Months	6 Month	1 Year	3 Year	Inception
Absolute Return	1,306	100%	-1.1	-0.2	3.3	0.5	2.3
HFRX Absolute Return			0.7	1.4	1.9	1.6	2.6
Value Added			-1.8	-1.6	1.4	-1.1	-0.3
Alternative Risk Premia	1,306	100%	-1.1	-0.2	2.6	0.0	-2.8

\* Prior to July 1, 2015, the portfolio benchmark was 50% HFRX Absolute Return + 50% HFRX Market Directional. Thereafter the benchmark has been the HFRX Absolute Return. Since inception date of Absolute Return August 2013.



# How are we Managing Risk in our Working Capital?

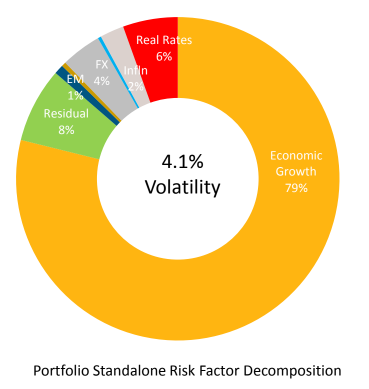


### Total Return Risk Measurement

	Beta vs Benchmark	Portfolio I	Risk (%)	Benchmark	K Risk (%)	Active Risk (%)		
Name	Current	Standalone QoQ S Volatility Change		Standalone Volatility	QoQ Change	-	QoQ Change	
TRIP Total		4.1	(1.0)	3.7	(0.8)	1.1	0.0	
Income	0.74	2.8	(0.3)	3.4	(0.1)	1.5	(0.1)	
Growth	1.00	10.6	(1.2)	10.6	(1.3)	0.5	0.1	
Absolute Return	-0.10	4.4	1.1	1.2	(0.1)	4.6	1.4	
Cash	0.00	0.3	(0.0)	0.0	0.0	0.3	(0.0)	



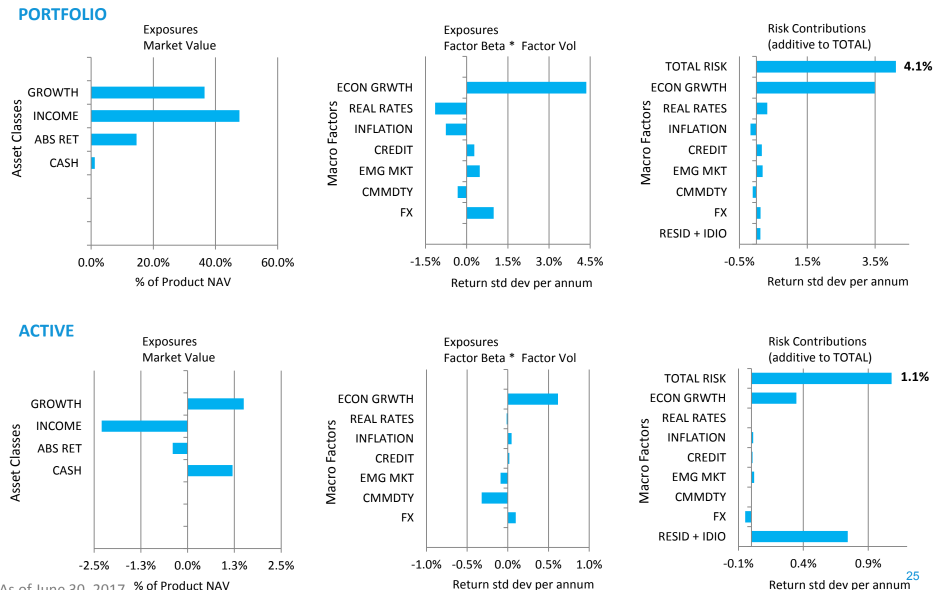
## High Level Macroeconomic Risk Factors



Factor Name	Factor Description
Economic Growth	Proxied by broad, developed market equity index returns
Real Rates	Inflation-linked bond returns
Inflation	Return of long nominal bonds, short inflation-linked bonds portfolio
Credit	Return of long corporate bonds, short nominal bonds portfolio
Commodity	Weighted GSCI Commodity index returns
Emerging Markets (EM)	Equally weighted basket of EM Assets



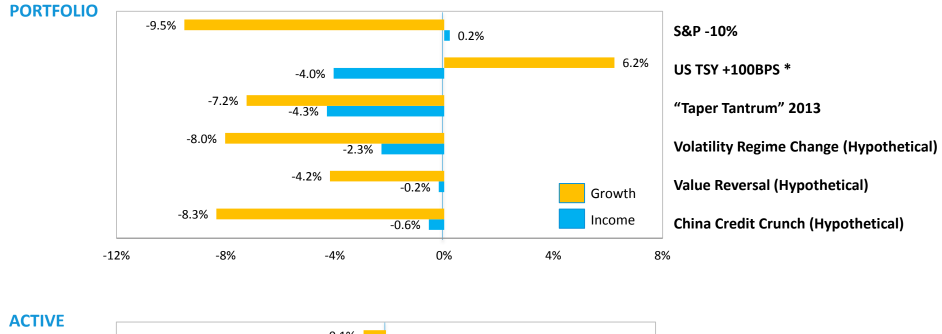
### Asset Classes versus Macroeconomic Risk Factors

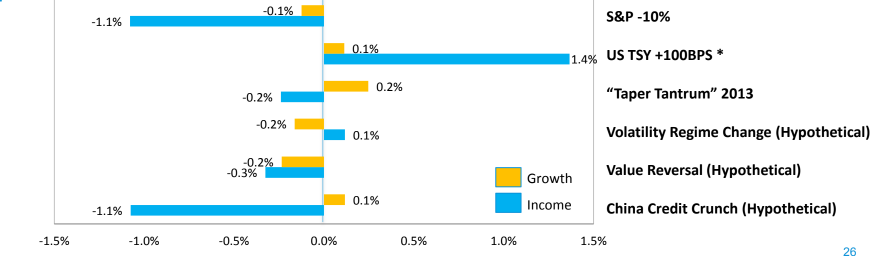


% of Product NAV As of June 30, 2017



## Stress Tests and Scenario Analysis





As of June 30, 2017

\* Growth P&L driven by more recent strong correlation between rates and : financials, IT, consumer discretionary and industrials



# How is STIP Positioned?

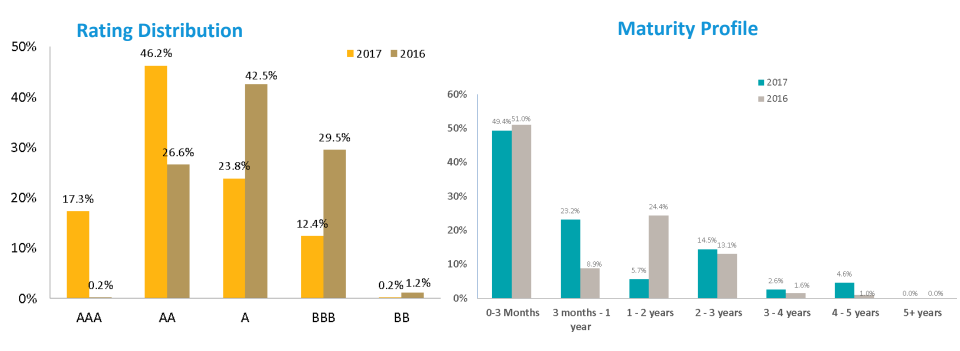


# **STIP** Assets

Assets Under Management Attr	ribution	Asset Allocation As of June 30, 2017					
Assets Under Management June 30, 2016	\$5.3 billion	Corporates	\$1.3	25.5%			
Market Gains	\$0.1 billion	Commercial Paper	\$2.6	48.8%			
Value Added	\$0.1 billion	Governments	\$1.2	22.6%			
Net Cash Flow	(\$0.2 billion)	Cash	\$0.2	3.1%			
Assets Under Management June 30, 2017	\$5.3 billion	Total	\$5.3 billion	100.0%			



### Portfolio Composition: Shorter duration, higher credit quality relative to 2016





# How did STIP Perform?



Net Returns (%)	Annualized Returns							
As of June 30, 2017	3 Month	6 Month	1 Year	3 Year	5 Year	7 Year	10 Year	20 Year
Short Term	0.3	0.7	1.3	1.3	1.5	1.8	2.4	3.7
Policy Benchmark	0.2	0.4	0.7	0.5	0.4	0.4	0.8	2.5
Value Added	0.1	0.3	0.6	0.8	1.1	1.4	1.6	1.2

Net Returns (%)	Annual Fiscal Year Returns									
As of June 30	2017	<b>2016</b>	<b>2015</b>	2014	<b>2013</b>	<b>2012</b>	<b>2011</b>	2010	2009	2008
Short Term	1.3	1.3	1.4	1.6	2.1	2.4	2.6	2.8	3.7	4.8
Policy Benchmark	0.7	0.6	0.4	0.2	0.2	0.2	0.5	0.8	1.6	3.4
Value Added	0.6	0.7	1.0	1.4	1.9	2.2	2.1	2.0	2.1	1.4

STIP Policy Benchmark is based on a weighted average of the 2 Year Treasury Income Note + 30-Day Treasury Bill



# Working Capital Policy Benchmark

#### **Total Return Investment Pool**

Asset Class	Benchmark Component	Target	
Total Equity (Growth)	MSCI All Country IMI World Index ex Tobacco (Net)	35.00%	
Total Income	Barclays U.S. Aggregate Index	50.00%	
Absolute Return	HFRX Absolute Return Index	15.00%	

#### **Short-Term Investment Pool**

Asset Class

**Benchmark Component** 

**Short-Term Fixed Income** Weighted Average of Income Return on a Constant Maturity Two-Year U.S. Treasury Note and the Return on U.S. 30-Day Treasury Bills