After the shock: the long-term outlook for returns

Michael Hood February 17, 2021

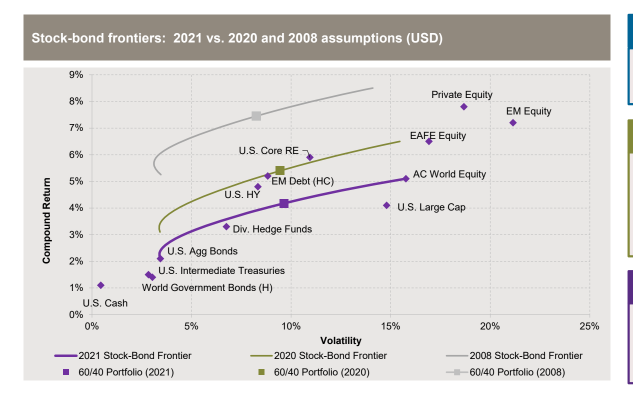


Michael Hood Biography



Michael Hood, *managing director*, is a research analyst on the Multi-Asset Solutions team and provides qualitative economic and market insights to inform Multi-Asset Solutions' investment process. He came to JPMAM in October 2011 from Traxis Partners, a macro hedge fund based in New York, where he served as chief economist from 2007 to 2011. Previously, he worked as an economist and market strategist for Barclays Capital and the JPMorgan investment bank. He began his career in the research department at the Federal Reserve Bank of New York. He graduated from Carleton College and Princeton University.

A new portfolio for a new decade



60/40 lower again

USD 60/40 return forecast falls from 5.4% to 4.2%

Wide dispersion of asset returns

Many assets some way from stockbond frontier; investors are incentivised to widen opportunity set and monetise a range of risk premia

Post-COVID19 distinct to post-GFC

By contrast, many assets close to the stock-bond frontier post-GFC; investors well rewarded for market risk alone

Source: J.P. Morgan Asset Management; estimates as of September 2020 and September 2019. *EM: Emerging Markets; DM: Developed Markets



Economic environment: still looking for moderate growth and inflation

Compound 10- 15-year GDP Growth and Inflation (%)									
	DM*	U.S.	Europe	U.K.	Japan				
2021 LTCMAs									
Real GDP	1.60 🕇	1.80	1.30 🕇	1.60 🕇	1.00 🕇				
Inflation	1.60	2.00	1.30	2.00	0.70 🗸				
2020 LTCMAs									
Real GDP	1.50	1.80	1.20	1.20	0.60				
Inflation	1.60	2.00	1.30	2.00	0.80				

	EM*	China	India	Brazil	Russia
2021 LTCMAs					
Real GDP	3.90	4.40	6.90 👃	2.40	1.10 ↓
Inflation	3.30	2.50	5.00	4.30 ₹	5.30 ₩
2020 LTCMAs					
Real GDP	3.90	4.40	7.00	2.40	1.20
Inflation	3.30	2.50	5.00	4.50	5.50

SMALL CYCLICAL BOOST TO GROWTH

- **Growth** DM projections boosted by cyclical starting point, EM unchanged in aggregate
- **Population** DM labor forces expanding very slowly by historical standards; EM demographics not universally better
- Productivity Relatively weak over last decade, but tech led productivity boom remains and upside risk to growth
- Inflation Broadly stable in aggregate but risks more evenly balanced than in recent years

Source: J.P. Morgan Asset Management; estimates as of September 2019 and September 2020. *EM: Emerging Markets; DM: Developed Markets



Fixed income: a poor outlook for returns

U.S. dollar key fixed income assumptions, 2021 vs. 2020									
	Inflation rate	Cash rate	10-yr bond yield	20+-yr bond yield	U.S. IG	U.S. HY	EMD (hard)	EMD (hard corp)	
2021 LTCMAs									
Equilibrium Rate / Spread	2.00%	1.90%	3.00%	3.30%	160 bps	500 bps	375 bps	400 bps	
Rate / spread on Sept 30, 2020	-	0.25%	0.70%	1.20%	140 bps	560 bps	460 bps	400 bps	
Return (%)	-	1.10%	1.60%	0.30%	2.50%	4.80%	5.20%	4.70%	
2020 LTCMAs									
Equilibrium Rate / Spread	2.00%	1.90%	3.20%	3.40%	165 bps	500 bps	350 bps	325 bps	
Rate / spread on Sept 30, 2019	-	2.00%	1.65%	2.09%	127 bps	409 bps	352 bps	300 bps	
Return (%)	-	1.90%	2.40%	1.60%	3.40%	5.20%	5.10%	4.90%	

FIXED INCOME KEY POINTS

- We lengthen normalisation windows across major G4 markets.
- The cash returns fall sharply to reflect a structurally dovish central bank.
- Three distinct phases for fixed income returns. Long duration Treasury returns now lower than cash.
- US HY and EMD returns are still attractive with most of the drag coming from the normalization in government bond yields.
- HY returns comparable to Equities

Source: J.P. Morgan Asset Management; estimates as of September 2020 and September 2019. IG = Investment Grade; HY = High Yield; EMD = Emerging Market Debt. Spreads are listed in bps terms.



FX: the dollar may trend lower

	EUR	JPY	CHF	GBP	CAD	AUD	CNY	BRL	MXN	
Spot vs. USD on September 30, 2020										
	1.17	105	0.92	1.29	0.75	0.72	6.79	5.61	22.11	
2021 LTCMA FX fo	recast									
% annual change from current level	1.40	1.40	1.10	0.80	0.80	-0.10	1.20	1.00	0.00	
Terminal spot rate assumption (10-15 years)	1.39	89	0.80	1.43	1.21	0.71	5.85	4.97	22.04	
2020 LTCMA FX forecast										
	1.38	88	0.83	1.48	1.13	0.72	5.58	3.86	21.82	

FX KEY POINTS

- Our long-held view that the USD is on a secular downtrend now has a cyclical catalyst: the start of a new synchronized global business cycle
- Euro a more credible counterweight to the dollar; may reassert its standing as an alternative reserve currency
- CNY set to appreciate, albeit to a somewhat lesser degree than implied in its fair value.
- · Wide dispersion among EM currencies.

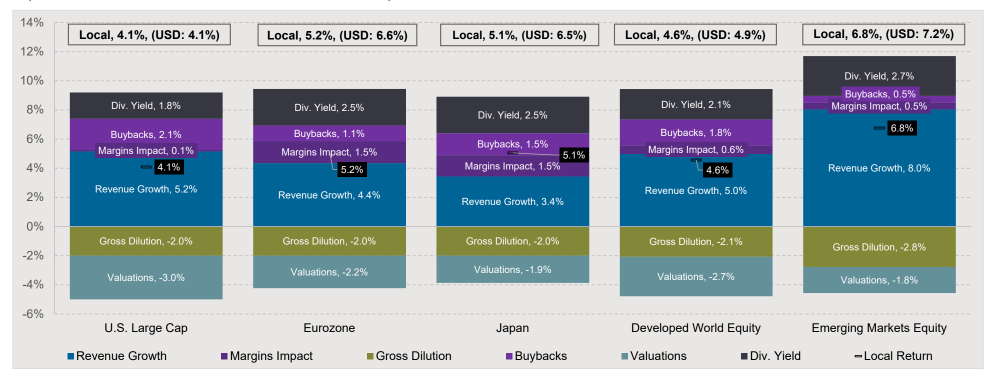
Source: J.P. Morgan Asset Management; estimates as of September 30, 2019 and September 30, 2020.

Outlooks and past performance are not reliable indicators of future results. Opinions, estimates, forecasts, projections and statements of financial market trends that are based on current market conditions constitute our judgment and are subject to change without notice. There can be no guarantee they will be met. For further information, see "Understanding long-term estimates" at the end of this presentation.



Equities: valuations support international stocks

Equilibrium total returns; rounded to nearest 10bps*



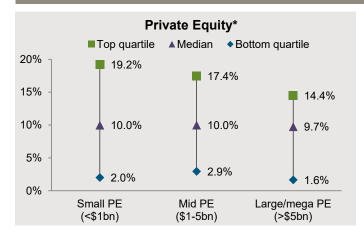
Source: J.P. Morgan Asset Management as of September 2020. Note that final return assumptions are rounded to nearest 10 bps, and sum of building blocks will therefore differ slightly. Opinions, estimates, forecasts, projections and statements of financial market trends that are based on current market conditions constitute our judgment and are subject to change without notice. There can be no guarantee they will be met. * Note: totals may not sum due to rounding.

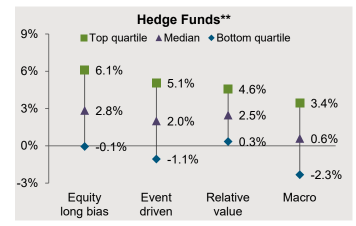


Financial alts: an improving environment for alpha amid a declining outlook for public markets

	Private Equity Private D					Hedge Funds					
USD, %	Small Cap	Mid Cap	Large/Mega Cap	Cap- Weighted ¹	Direct Lending	Equity Long Bias	Event Driven	Relative Value	Macro	Diversified ²	
2021 LTCMAs	7.30	7.40	8.00	7.80	6.80	3.40	3.10	3.60	2.20	3.30	
2020 LTCMAs	8.70	8.50	9.00	8.80	7.00	4.80	4.80	4.50	3.30	4.50	

Returns by manager percentile ranking (USD)





KEY POINTS

- Private equity: Lower assumptions reflecting the decrease in public market returns, expect an increasingly global universe, and better environment for innovation and growth
- Direct lending: Reduced modestly, reflecting the headwinds of lower cash rates and higher overall credit losses, balanced by higher starting yields, credit selection remains key
- Hedge fund: Projections are marked lower vs. 2020 to reflect reduced public market assumptions. However, alpha is expected to improve and we observe increased sector specialization
- Manager selection is a critical determinant of success

Source: (Top) J.P. Morgan Asset Management, as of September 30, 2019, and September 30, 2020. (Bottom) * Burgiss Private IQ, J.P. Morgan Asset Management, data as of June 30, 2020, IRR of vintage years 2006-2019; ** Hedge Fund Research, J.P. Morgan Asset Management, data as of June 30, 2020, trailing 5 years as of June 2020;

² The diversified assumption represents the projected return for multi-strategy hedge funds.



The private equity composite is AUM-weighted: 65% large cap and mega cap, 25% mid cap and 10% small cap. The regional weights for the capitalization-weighted PE composite are: U.S.: 60%; Europe: 20%; Japan: 5%; A

Real assets: Stable income and diversification in a world of lower yields

%1	Core	Real Estat	e (Loca	Local CCY) Value-Added Real Estate (Local CCY)				REITS (LOCAL CCY)				Infra and Tran	sport² (USD)	Commodities (USD)		
	U.S.	European ex-UK	UK	APAC	U.S.	European ex-UK	UK	U.S.	European ex-UK	UK	APAC	Global	Global Core Infrastructure	Global Core Transport	Commodities	Gold
2021	5.90	5.00	5.90	6.60	8.10	7.70	8.40	6.50	5.90	6.00	6.40	6.40	6.10	7.60	2.30	2.90
2020	5.80	5.00	5.50	6.50	7.70	7.50	7.70	6.00	5.50	6.00	6.00	6.00	6.00	N.A	2.50	3.00

U.S. real estate is better positioned than it was just prior to the GFC³



KEY POINTS

- Global real estate: Minimal change for core real estate across regions. Value-added risk premiums increase as we move into new cycle. Increased return projections for REITs. Rise of new property sectors
- Global core infrastructure: Projections in line with prior year. Expected stable returns with long-dated contracted cash flows resulting in less cyclical returns
- Global core transport: New addition to LTCMA 2021. Similar to core real estate and infrastructure - majority of the returns underpinned by longterm contractual cash flow with strong counterparties
- Commodities: Marginal reduction in returns reflecting lower collateral return expectations and less support from a falling U.S. dollar

Source: (1) J.P. Morgan Asset Management; estimates as of September 30, 2019, and September 30, 2020. (2) Represents a diversified portfolios of privately held, global core equity assets. (3) Moody's Analytics, NCREIF, J.P. Morgan Asset Management; data as of June 2020. **Asset Management**

Commodities

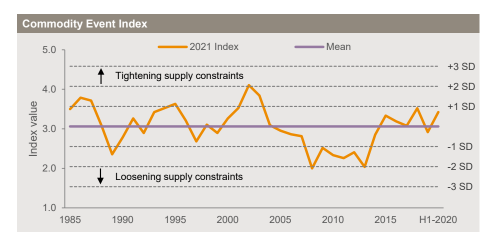
KEY POINTS

- Our commodities assumption is reduced vs. 2020, primarily due to lower collateral returns and a reduction in the expected decline of the USD
- Helping to offset this downward pressure is a tighter supply dynamic, consistent with early cycle conditions
- With our U.S. inflation assumption at 2.00%, the 2021 commodity return expectation implies a positive real return of 30bps net of fees
- Gold's premium to commodities reflects positive drivers such as continued central bank buying, increasing demand from Asia and interest from investors seeking downside protection outside of fixed income markets

Commodities (USD, %)					
LTCMAs	Commod.	Gold			
2021, net of fees	2.30	2.90			
2020, Net of fees	2.50	3.30			

BUILDING BLOCKS

- U.S. cash
- Position in the current cycle
- EM per capita consumption
- U.S. dollar decline
- Fees



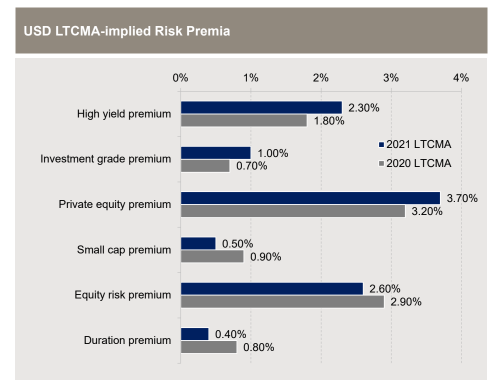
Index component	Weight	Change in component	Impact on index value
Credit rating (1985)	11.1%	Lower	Higher
Age of capital stock (1985)	11.1%	Higher	Higher
Financial leverage (1985)	11.1%	Higher	Higher
Volume of bankruptcies, takeovers, debt-for-equity swaps (2004)	11.1%	Lower	Lower
Capital expenditure to sales (1985)	18.5%	Lower	Higher
Oil rig count (1991)	18.5%	Lower	Higher
CEO turnover (2007)	18.5%	Lower	Lower

Source: (Left) J.P. Morgan Asset Management; estimates as of September 30, 2019 and September 30, 2020. (Right) Baker Hughes, Bloomberg, FactSet, U.S. Bureau of Economic Analysis, J.P. Morgan Asset Management; data as of June 30, 2020.



USD returns and risk premia





Source: J.P. Morgan Asset Management; data as of September 2019 and September 2020. High yield premium = U.S. Investment Grade Corporate Bonds. Investment grade premium = U.S. investment grade corporate bonds – U.S. investment grade corporate bonds – U.S. investment grade corporate Bonds. Private Equity premium = Private Equity premium = Private Equity - U.S. Large Cap. Small Cap premium = U.S. Small Cap - U.S. Large Cap. Equity Risk Premium = U.S. Intermediate Treasuries. Duration Premium = U.S. Intermediate Treasuries - U.S. Cash.



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End of Presentation

Warburg Pincus

Presentation to the Board of School Employees Retirement System of Ohio

CHIP KAYE
CHIEF EXECUTIVE OFFICER

Chip Kaye, Chief Executive Officer



Chip Kaye joined Warburg Pincus in 1986 and is the firm's Chief Executive Officer. In this capacity, Mr. Kaye oversees the firm's investment decisions and leads Warburg Pincus' Executive Management Group. Mr. Kaye lived in Hong Kong from 1994 to 1999, where he was instrumental in the launch and development of Warburg Pincus' Asia operations. Mr. Kaye is a graduate of The University of Texas at Austin. He is a member of the Council on Foreign Relations and the International Advisory Board of the University of Pennsylvania's Center for the Advanced Study of India (CASI). Mr. Kaye currently serves on the Board of the US-India Strategic Partnership Forum and is Vice Chairman of the Board of Trustees of New York-Presbyterian Hospital.

Agenda



Warburg Pincus Overview



WARBURG PINCUS

50+ year track record of growth investing through a thesis-driven approach across target sectors and geographies

\$57+

920+

COMPANIES
SINCE INCEPTION

50+
YEARS OF INVESTING

GLOBAL OFFICES IN 10 COUNTRIES*

INDUSTRIES OF FOCUS

Globally Integrated Approach to Investing

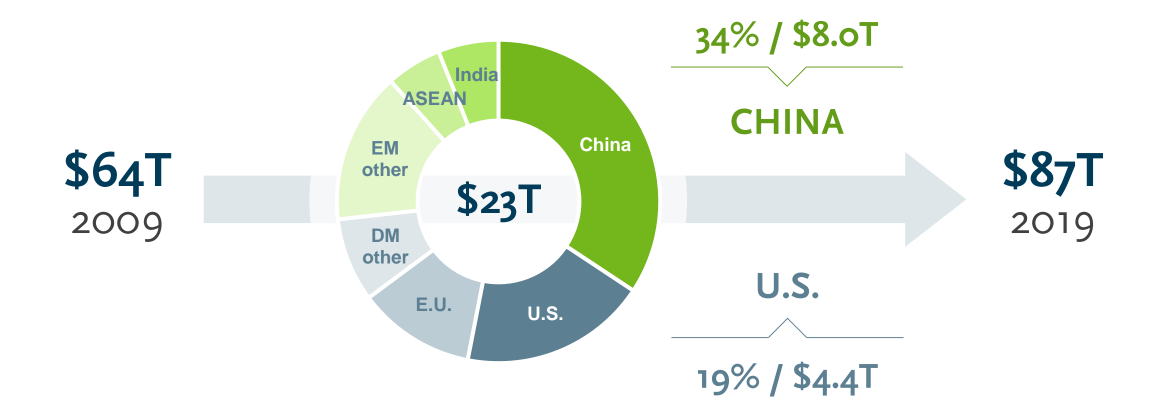
One of the first US-based private equity firms to invest outside of the US



Growth in China & COVID-19 Impact



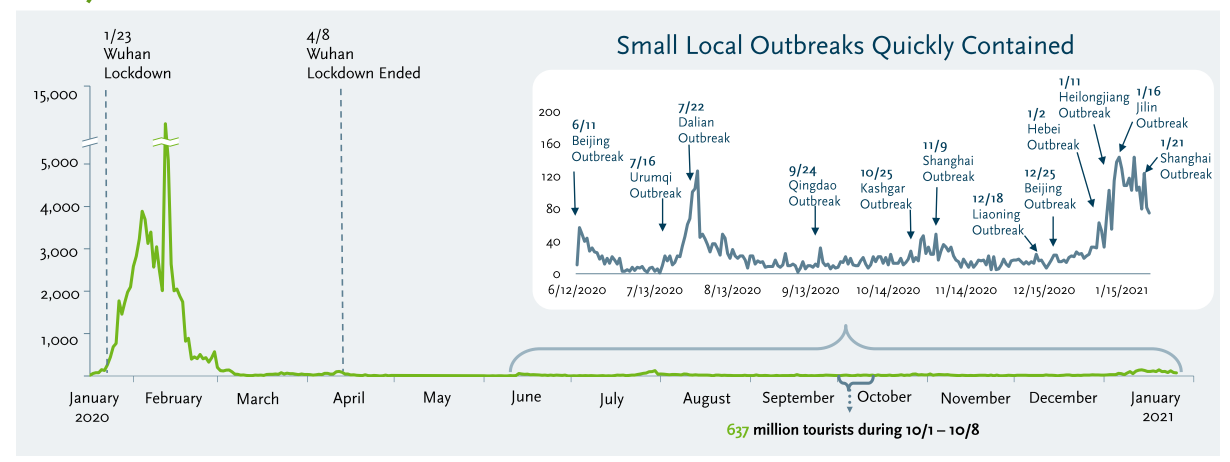
Global GDP Growth: Past 10 Years



Source: Real GDP growth from 2010 to 2019. Measured in constant 2019 USD. Data from IMF (October 2020).

COVID-19 Largely Contained in China

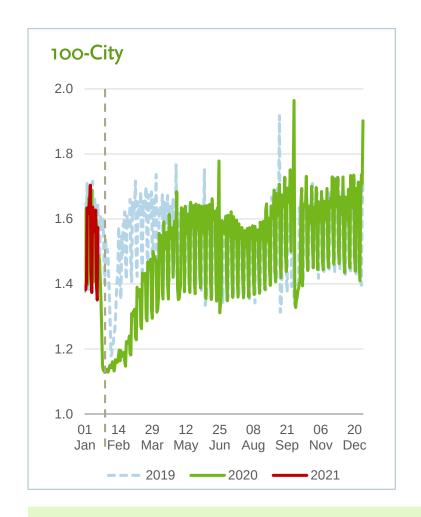
Newly Confirmed Cases

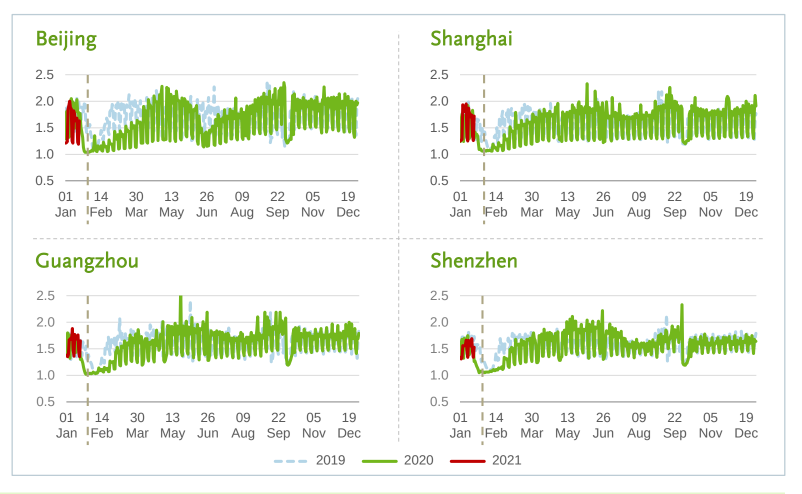


Sources: CDC, local government website, WIND, Ministry of Culture and Tourism Notes: including imported and local cases.



Transport Congestion Index



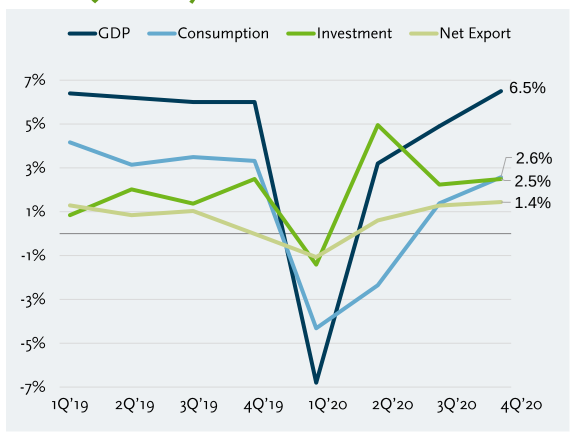


Traffic recovered to pre-virus levels by the end of 2020 and has continued into 2021



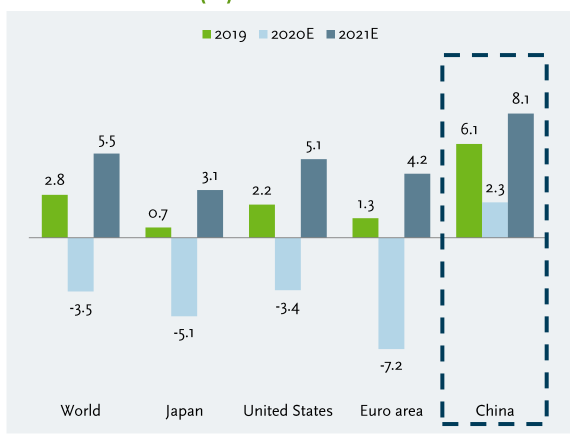
Economy is Back on Growth Track

GDP Quarterly Growth



Source: China Statistics Bureau, IMF, as of Jan 2021

GDP Forecast (%)



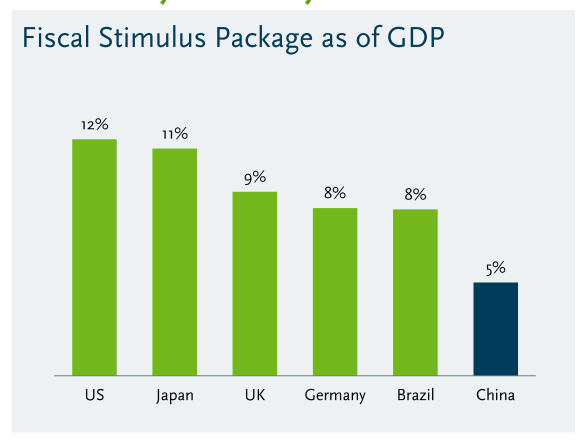
Under Moderately Simulative Monetary & Fiscal Policies

Monetary Policy Stabilized Since April



Note 1: LPR - Loan Prime Rate Source: PBOC, as of Jan 2021

Fiscal Policy has Plenty Room



Source: International Monetary Fund, as of Oct 2020



Industry Trends in China

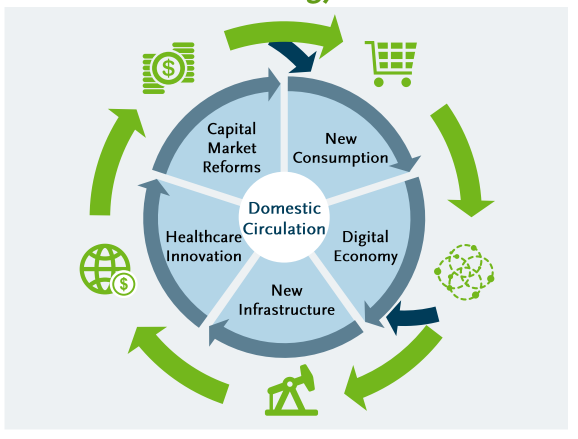


14th Five-Year Plan Emphasizes Dual Circulation & Tech Innovation

14th Five-Year Plan

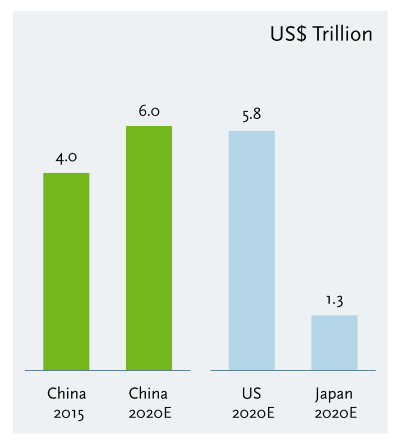


Dual Circulation Strategy

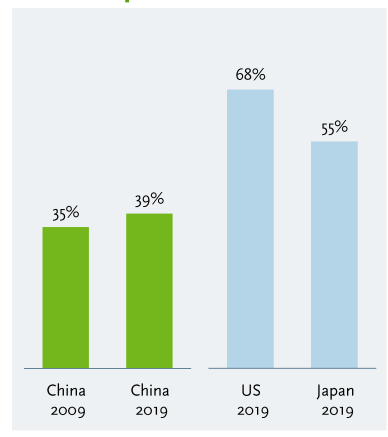


China is Becoming the Largest Consumer Market

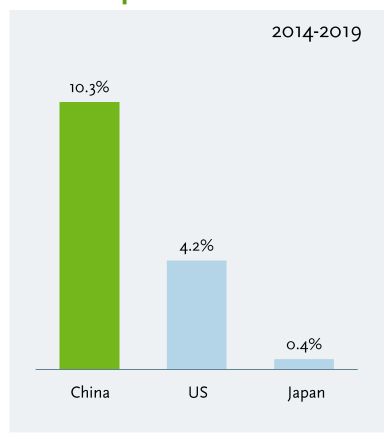
Total Retail Sales



Consumption % of GDP



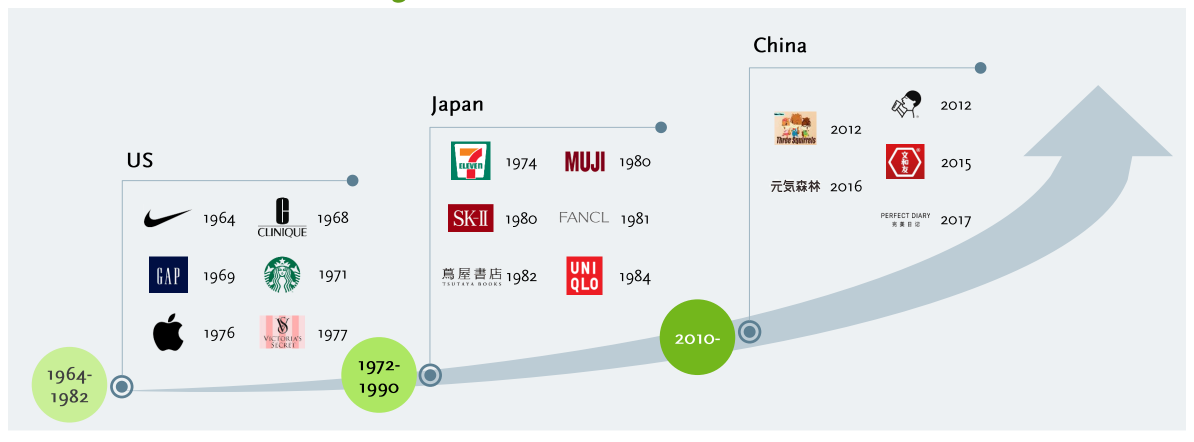
Consumption Growth Rate



Source: China Statistics Bureau

Golden Decades of Chinese Consumer Brands

New Consumer Brands Rising with Middle Class

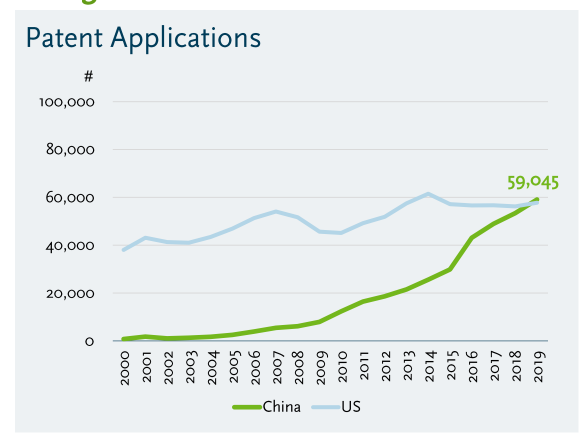


Source: United States Department of Commerce, Ministry of Commerce of China, Ministry of Economy, Trade and Industry of Japan, Huatai Securities Research



A Global Leader in Innovation

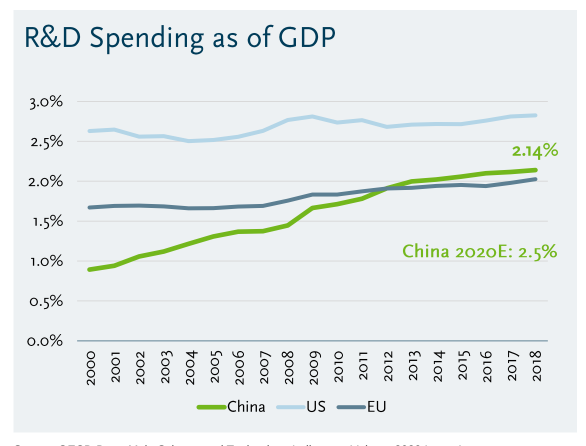
Rising Power in Innovation



Source: WIPO, As of July 2020

Note: Number of Patent applications files in the PCT international patent system

Invest in R&D

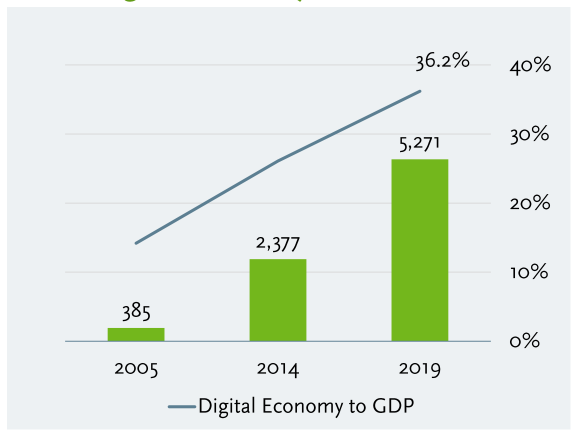


Source: OECD Data, Main Science and Technology Indicators, Volume 2020 Issue 1 Note: China 2020 forecast ratio is the government target in 2020 in the 13th 5-year plan



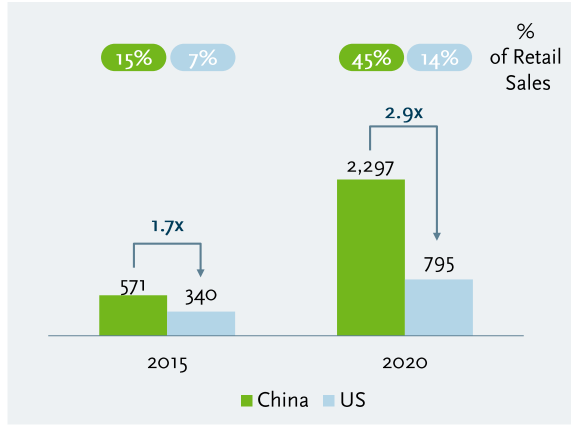
Digital Economy Plays an Important Role

China Digital Economy (US\$ Billion)



Source: China Academy of Information and Communication Technology (CAICT)

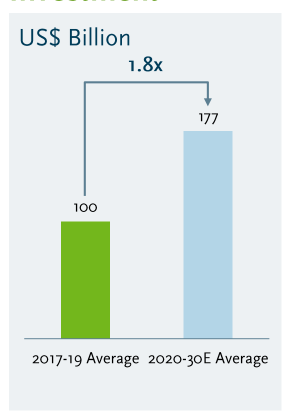
E-commerce Sales (US\$ Billion)



Source: eMarketer

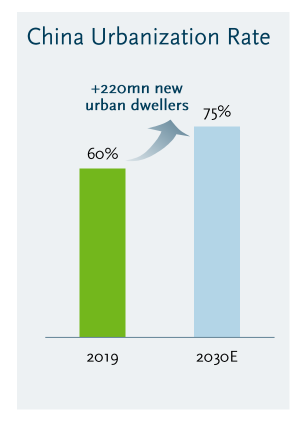
Sustained Infrastructure Build-out

New Infrastructure Investment

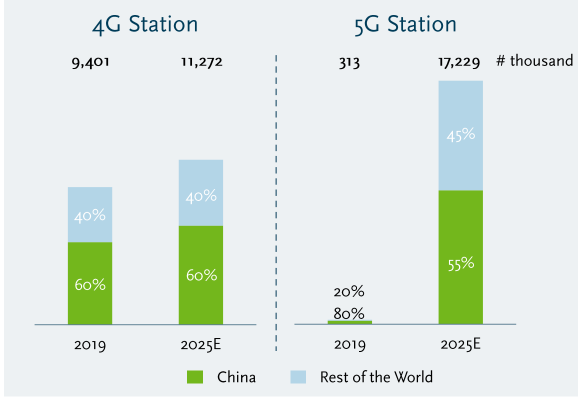


Source: Morgan Stanley Research estimates

Urbanization 2.0



Base Station

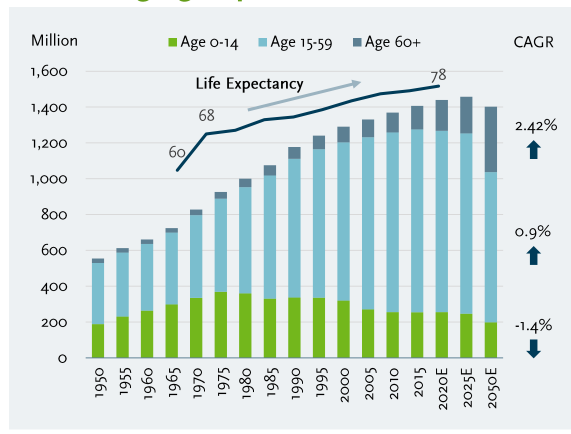


Source: China Renaissance International



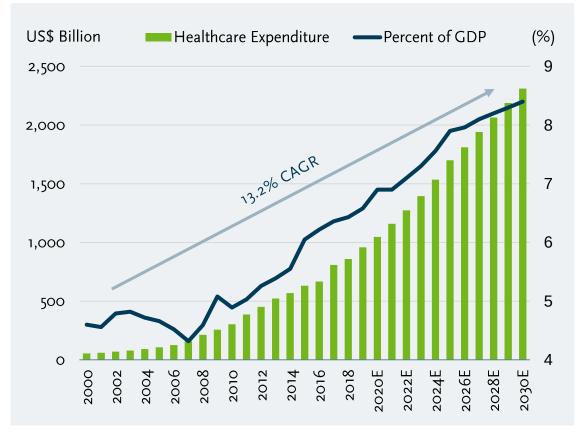
Aging Population Leads to Rising Healthcare Spending

China's Aging Population



Source: United Nations, Prospects is of 2019 Revision, Annual growth is CAGR 1950-2020

China's Rising Healthcare Spending



Source: NBS, Morgan Stanley Research

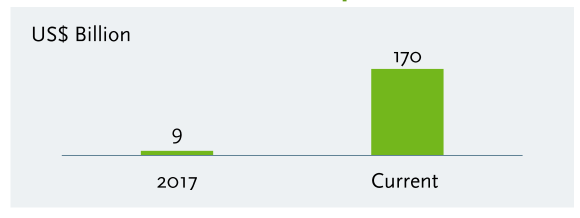
Innovation Gaining Prominence

Structural Trends





China Biotech Market Cap

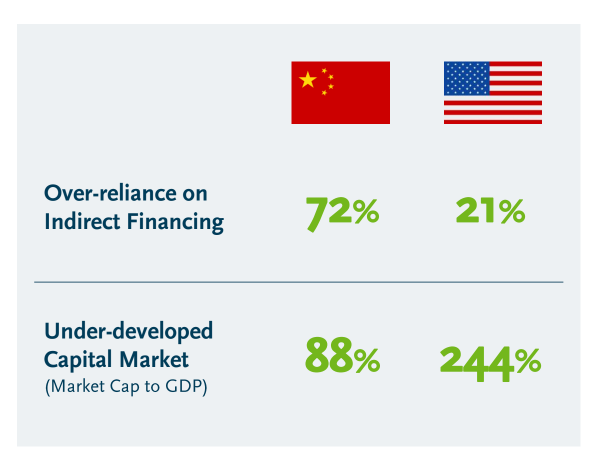




Source: Broker research, Capital IQ, as of January 26, 2021



Financial Industry Reforms Accelerate



Source: McKinsey research, WIND, IMF, World bank; leverage ratio from BIS as of 2020Q1, market cap as of 2020 year end.

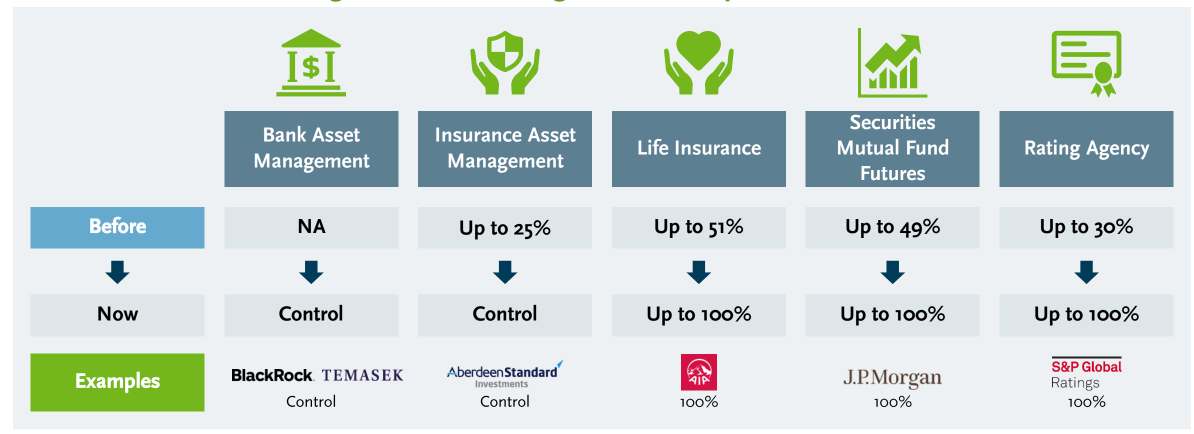
Structural Changes



22

Increased Exposure Across Global Leaders

Removal of Shareholding Limits on Foreign Ownership in Financial Sector

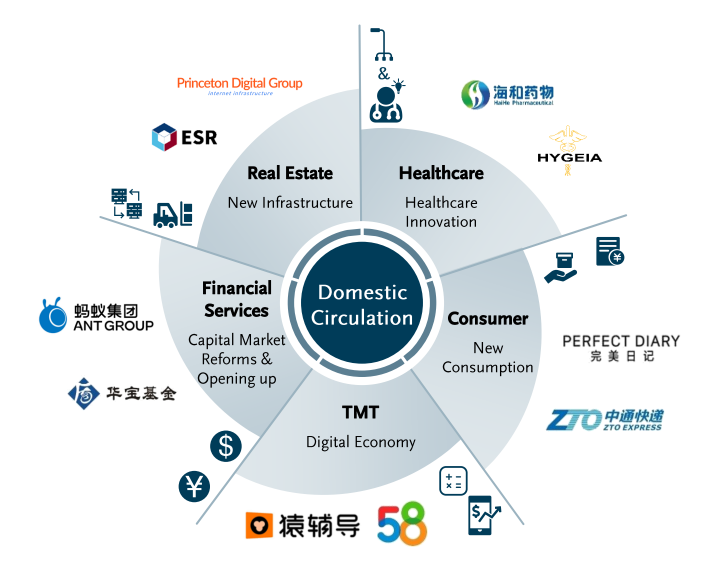


Source: The State Council, People's Bank of China, Bloomberg, WSJ, Company Website

Note: BlackRock and Temasek set up China joint venture with China's CCB bank together. Other firms are arbitrary samples of all the firms expanding their China business.



Our China Team is Aligned with Key Drivers Across Sectors

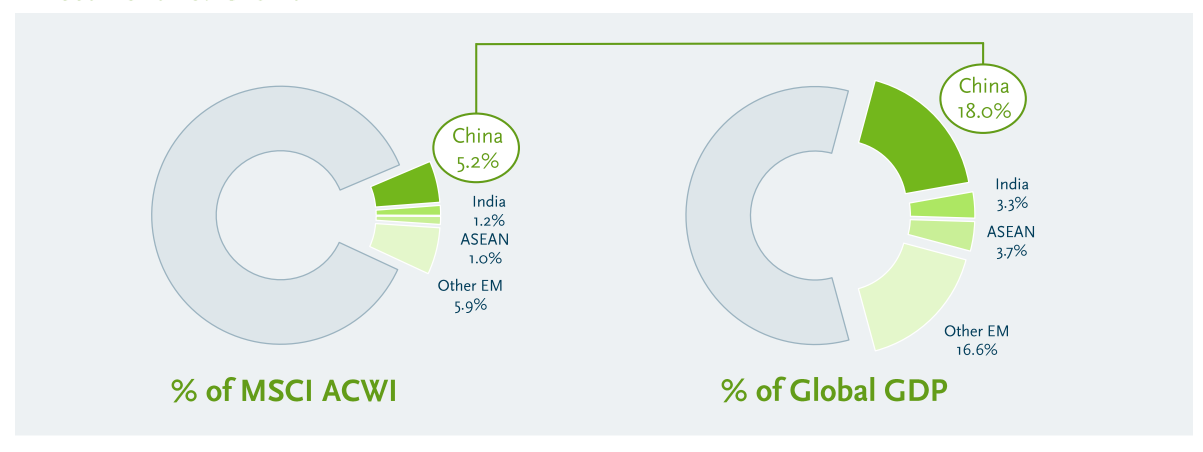


Investing in China

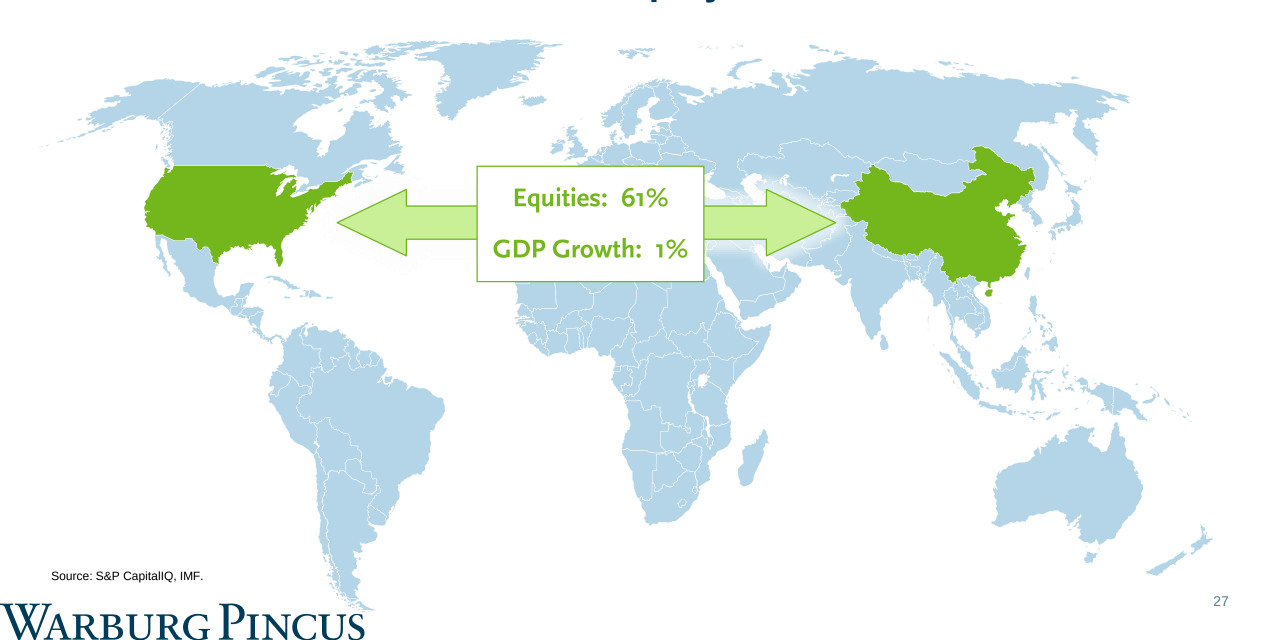


China Underrepresented in Global Equity Allocations

Investment vs. Growth



Correlation of U.S. and China's Equity Markets and GDP Growth



Private Equity's Outperformance of Public Markets By Region

Private Equity Horizon Excess Returns (Alpha)

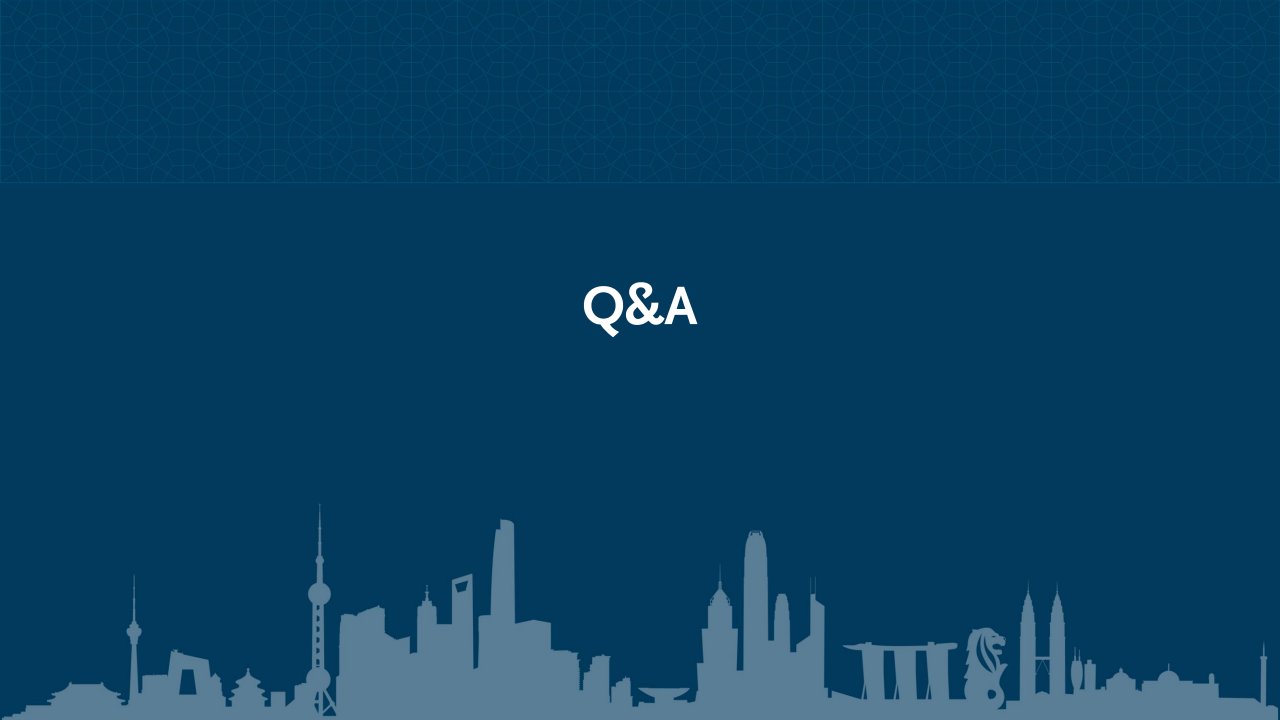


Note: excess returns are calculated via the Direct Alpha method against the total returns of the Russell 3000 index, the MSCI Emerging Markets index, the MSCI EM Asia IMI index, and the China A-shares (IMI) index. Includes Venture, Growth and Buyout funds from Cambridge Associates. As of June 30, 2020. Investments in private equity do not have the same liquidity or diversification profiles as investments in public market indices.



Key Attributes for an Investment Manager







Will the US-China dynamic improve in the Biden administration?



Do the geo-political tensions affect your ability to do business in China?



What are the effects on the broader Asia opportunity – SE Asia, India?



Others?

End of Presentation



Public Pension Risk-Sharing

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Retirement Plan Type vs. Plan Design

What is risk?

Types of risk in public pension plans

Who bears what risks, and how

Examples of risk-sharing in public pension plans

Presentation Summary



Plan Type vs. Plan Design

- Retirement plan type refers to the category or classification of the retirement benefit.
- There are three main retirement plan types:
 - Defined benefit
 - Defined contribution
 - Hybrid
- Retirement plan design refers to the framework of a retirement plan
- Plan design is defined by such characteristics as
 - participation requirements (mandatory or optional);
 - required contributions by the employer and employees;
 - vesting requirements;
 - benefit levels;
 - timing and methods of benefit distribution; etc.



Plan Type vs. Plan Design

- Retirement plan type by itself does not consider key issues and factors, such as:
 - How much is contributed, and by whom
 - Benefit levels and timing of benefits eligibility
 - Who bears what risks, and how
- Retirement plan design describes vital plan features:
 - How much is contributed, and by whom
 - Benefit levels and timing of benefits eligibility
 - Who bears what risks, and how
- Plan design is where the action is



What is the purpose for providing a retirement benefit?

- What are we trying to accomplish? Who are we serving?
- Employees? Employers? Taxpayers? Those who rely on public services?

How much benefit can we afford?

How much volatility can/should taxpayers tolerate in the cost of the plan?

How much should plan participants pay toward the cost of their benefit?

Should benefits be flexible, and if so, how flexible?

Key Considerations in Plan Design



Plan Design is Vital



A retirement board's approval of monthly benefit payments is the fulfillment of a promise that was made years ago.



Creating a retirement plan design is to make the promise, which affects all future board decisions.



Plan design also affects plan participants, employers, and taxpayers



The OH SERS' legal authority to craft a pension promise is extraordinary.



There are many definitions of risk; all definitions involve *uncertainty* and *loss*

One definition: The possibility of outcomes that differ from expectations

Risk typically is considered in the context of negative outcomes, but positive outcomes are also possible

This discussion will focus on downside risk: the risk of outcomes that result in higher plan costs

Risk



Risk in a Public Pension Plan

- Traditionally, most risk associated with pension plans has been borne by employers
- This has been especially true among corporate pension plans
- Public sector pensions have placed more risk on plan participants
- A major trend among public pension reforms in recent years has been to shift risk from employers to employees



Cash Balance
Hybrid DB-DC
Benefits or P Contributions (DC). Benefits (DB): employer and em employee and em. ployee contributions ployer contributions Wandower Risk Shared Risk Contributions (DC): contributions only contributions only Benefits (DB): DefinedDefined employee employer RISK



Primary Risks in a Public Pension Plan

- Investment
- Inflation
- Demographic
 - Spiking
 - Mortality



Investment Risk

- Investment risk generally is the single greatest risk facing a pension plan
- Because a majority of revenue accrues in a public pension plan from investment earnings, an investment return shortfall can have a significant effect on plan cost and possibly benefits



Inflation Risk

- Inflation is a building block of actuarial assumptions pertaining to investment return, payroll growth, and salary growth
- Inflation also is tied to COLAs for many plans
- Inflation risk occurs when inflation is higher than expected
- High inflation can negatively affect any or all participants: employers, employees, and taxpayers



Demographic Risk

- Demographic risk pertains to outcomes resulting from participant behavior. For example:
 - Age to begin working
 - Age to terminate or retire
 - Incidence of disability
 - Rate and pattern of salary growth (spiking)
 - Age of death (mortality)



Who Bears What Risks: Employers

- Traditionally, employers have borne the major risks involved in sponsoring a pension plan:
 - Investment
 - Mortality
- These risks take the form of higher possible employer costs
- In a public pension plan, higher employer costs often are shared or passed on to taxpayers
- Employers also can bear non-financial risk through an impaired ability to attract and retain



Who Bears What Risks: Plan Participants

- In public pension plans, risk can be assigned differently to each of three participant groups:
 - Retirees and survivors
 - Active (working) members
 - Future hires
- Different risks affect each group differently



Examples of Risk-Sharing Among States and Local Government

- Plan types distribute risk differently:
 - DB plans are predominant
 - Some DC plans
 - Most hybrid plans are considered DB
- Generally, DB plans place most risk on employers, DC plans place most risk on employees, and hybrid plans distribute risk more evenly
- Public sector plan designs are changing to shift more risk to plan participants



Examples of Risk-Sharing Among States and Local Government

- Plan design:
 - Two primary trends in pension plan reforms over the past decade:
 - Lower benefits, higher employee contributions
 - Shifting of risk to employees
- Broad types of risk-shifting:
 - Hybrid plans
 - Flexible employee contributions
 - Retirement benefits that adjust
 - Others



Hybrid Plans

- A hybrid plan is a retirement plan that contains elements of both DB and DC plans
- Two broad types:
 - DB-DC
 - Cash balance



Hybrid Plans

DB-DC

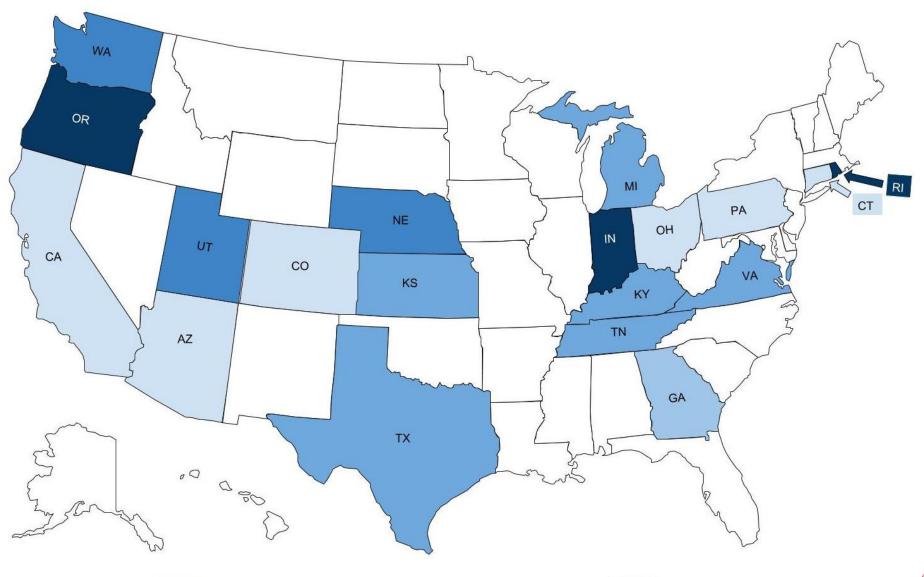
- Also known as a combination hybrid
- Features a traditional defined benefit plan with a (usually) mandatory defined contribution plan. The DB plan benefit is more modest.
- Employer and employee contributions to both the DB and DC plan vary.

Cash balance

- Unified plan with pooled assets.
- A guaranteed annual rate of return accrues to notional account balances; more may accrue if investment returns are strong.
- Actual benefit level is uncertain until actual retirement
- Benefit is annuitized, as with a typical DB plan



State-sponsored Hybrid Plans and Relative Participation Rates



11-25%

26-40%

0-5%

6-10%



75-100%

Other Types of Risk-Sharing Plan Features

- Flexible employee contribution rates
- Adjustable benefits
- Variable cost-of-living adjustments
- Others



Flexible Employee Contribution Rates

- Plans in Arizona, Nevada, and Wisconsin require employees to share equally in the total contribution rate
- Maine PERS: 55/45 employer/employee split, with upper limits
- **Iowa PERS**: 60/40 employer/employee split
- California requires new hires since 1/1/14 to pay at least half of the normal cost
- Many employees in Montana and North Dakota contribute at a rate that will decline when their plan funding level reaches a designated threshold
- Linking the employee contribution rate to the plan's actual cost exposes employees to all the plan's risks



Flexible Benefits

- Michigan Public Schools Retirement System includes a plan design feature that increases the age of normal retirement when the experience of the plan is found to have increased mortality by more than one year
- The New Brunswick, Canada plan provides a plan design feature with two components: a core benefit that is virtually certain to be paid, and a second component whose benefit depends on the plan's investment and actuarial experience
- For Houston, Texas employees, when the plan's cost varies by more than five percent of pay from a starting "target" rate, a series of prescribed adjustments are made to benefits, contribution rates, and actuarial methods and assumptions



Other Risk-Sharing Plan Designs

- **Utah** limits its employer contribution rate to 10 percent of employee pay (12 percent for public safety workers)
- If the plan cost rises above 10 percent, the employee pays the difference
- When the plan cost is below 10 percent, the difference goes into a DC account for the employee
- Employees may elect or switch to a DC plan at any time
- Employers must make an additional contribution to amortize the unfunded liability in place when this plan was established in 2011



Other Risk-Sharing Plan Designs

- A stacked retirement plan provides defined benefit coverage only for a limited portion of salary, such as the first \$50,000.
- Any salary above that level may or may not be covered by a retirement benefit
- This plan has not been implemented by a public sector, to my knowledge



Risk-Sharing Through COLAs

- A COLA that does not cover the full cost of inflation places inflation risk with participants
- A COLA that is tied to investment performance is sharing investment risk with retirees
- Basing a COLA on the plan's funding level is exposing retirees to all the plan's risks

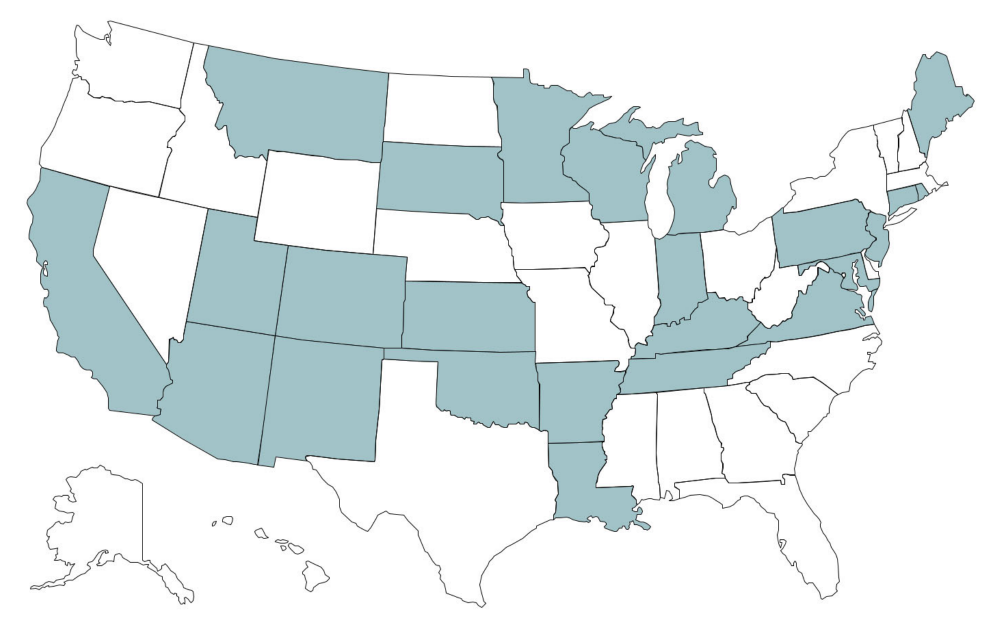


Examples of Risk-Sharing Through COLAs

- Delay the date of eligibility for a COLA based on a certain age or waiting period following retirement
- Tie COLA to investment performance
- Linked to the plan funding level
- Capped, or limited to a certain portion of benefit, such as \$13,000 or \$20,000 annually
- Simple, rather than compounded, COLA



States Implementing New or Modifying Existing Risk-Sharing Plan Designs Since 2009



Effects of Risk-Sharing on Plan Cost, Cost Volatility, and Liability Growth

- Risk-sharing can reduce employer plan costs and cost volatility in two ways:
 - By shifting some of the cost to employees
 - By reducing costs by lowering benefit levels

 Risk-sharing may or may not reduce a plan's unfunded liability, depending on the plan design and to whom the change is applied



Effects of Risk-Sharing on Liabilities

- As with other plan design changes, the effect on unfunded liabilities of implementing a risk-sharing feature will depend on certain factors, especially:
 - Whose benefit is exposed to risk and to what extent
- OH SERS benefit levels are modest for the vast majority of annuitants:
 - The median annual benefit is less than \$10,000
 - The annual benefits for more than 80 percent of annuitants is under \$20,000
- The larger the benefit, the greater the opportunity to lower volatility and reduce costs by risk-sharing

