# The Everyday Math of Retirement Portfolios

### Craig L. Israelsen, Ph.D. Designer of the *7Twelve*® Portfolio

Presentation to Portland, Oregon AAII Chapter September 15, 2018

Based on research by Craig L. Israelsen, Ph.D. Performance as of December 31, 2017

# **Key Concepts**

# **Retirement Account Multiple (or RAM)**

# **Initial Withdrawal Rate**

# % of Income Replaced

# **The Mathematics of Income Replacement**

### **RAM** \* % Withdrawal Rate = % Income Replacement

\$100,000 final salary

4% of account balance

**48%** income replacement

**\$1.2** million retirement account

**RAM = 12x** 

# **Various RAM and Withdrawal Rates**

Retirement Account Multiple of Pre- Retirement Income (RAM)	Multiplied By	Initial Withdrawal Rate (%)	Equals	% of Pre-Retirement Income Being Replaced in First Year of Retirement
<b>7</b> x	*	3%	=	21%
10x	*	4%	=	40%
12x	*	4%	=	48%
15x	*	5%	=	75%

# % Income Replacement in Retirement

Various Combinations of RAM and Withdrawal Rate							
Retirement Account Multiple of Final Salary	Initial Withdrawal Rate (%) in Retirement						
(RAM)	2%	3%	4%	5%	6%	7%	
5x	10%	15%	20%	25%	30%	35%	
7x	14%	21%	28%	35%	<b>42%</b>	<b>49%</b>	
10x	20%	30%	40%	50%	60%	70%	
12x	<b>24%</b>	36%	48%	60%	72%	84%	
15x	30%	45%	60%	75%	90%	105%	
20x	40%	60%	80%	100%	120%	140%	
25x	50%	75%	100%	125%	150%	175%	

# **Other issues...**

# What kind of retirement portfolio are we building?

# How long will our portfolio survive during retirement?

### What about the RMD?



- Large-cap US equity represented by the S&P 500 Index from 1926-2017
- Small-cap US equity represented by the Ibbotson Small Companies Index from 1926-1978 and the Russell 2000 Index from 1979-2017
- U.S. Bonds represented by SBBI US Intermediate Government Bonds from 1926-1975 and the Barclay's Capital Aggregate Bonds Index from 1976-2017
- Cash represented by 3-month Treasury Bills from 1926-2017

# **Conservative Retirement Model**

92 Year Review: 1926-2017 58 Rolling 35-Year Periods

25% Stock/75% Fixed Income Portfolio 15% Large Stock, 10% Small Stock, 55% Bonds, 20% Cash							
		Initial V	Vithdrawa	Rate (%)			
Annual Cost of Living Adjustment (COLA)	2%	3%	4%	5%	6%	7%	
	Histo	rical Succe	ss Rate of	Portfolio I	asting 35.	Years	
0%	100%	100%	100%	100%	93%	66%	
1%	100%	100%	100%	97%	72%	40%	
2%	100%	100%	100%	83%	48%	28%	
3%	100%	100%	<b>93%</b>	60%	36%	24%	
4%	100%	100%	72%	40%	24%	16%	
5%	100%	93%	48%	29%	<b>16%</b>	2%	

# **Moderate Retirement Model**

92 Year Review: 1926-2017 58 Rolling 35-Year Periods

65% Stock/35% Fixed Income Portfolio 40% Large Stock, 25% Small Stock, 25% Bonds, 10% Cash								
		Initial V	Vithdrawa	l Rate (%)				
Annual Cost of Living Adjustment (COLA)	2%	3%	4%	5%	6%	7%		
	Histo	Historical Success Rate of Portfolio Lasting 35 Years						
0%	100%	100%	100%	98%	95%	91%		
1%	100%	100%	100%	98%	95%	90%		
2%	100%	100%	100%	95%	90%	86%		
3%	100%	100%	<mark>98%</mark>	91%	88%	72%		
4%	100%	100%	97%	90%	81%	57%		
5%	100%	98%	91%	88%	66%	33%		

92-Year Analysis from 1926-2017 58 Rolling 35-Year Periods (3% COLA assumed)							
%	Income	Replacen	nent in R	etiremen	t		
Bas	sed on RAM	(RAM = Reti	rement Acc	ount Multip	le)		
	(Green shading	g indicates 60% o	or higher incom	ne replacement)		-	
5x RAM	10%	15%	20%	25%	30%	35%	
7x RAM	14%	21%	28%	35%	<b>42%</b>	49%	
10x RAM	20%	30%	40%	<b>E0%</b>	<mark>60%</mark>	70%	
12x RAM	24%	36%	48%	<mark>60%</mark>	72%	84%	
15x = 41M	30%	45%	<mark>60%</mark>	1370	90%	105%	
20X RAM	40%	<mark>60%</mark>	80%	100%	<b>120%</b>	140%	
	Requ	uired Wit	hdrawal	Rate			
	•	(based o					
Required % Withdrawal Rate	2%	3%	4%	5%	6%	7%	
	His	storical Su	uccess Ra	ate			
% of Tim	e Portfolio I	Lasted at Lea	st 35 years	between 192	26-2017		
25/75 Portfolio	100%	100%	93%	60%	36%	24%	
65/35 Portfolio	100%	100%	98%	91%	88%	72%	

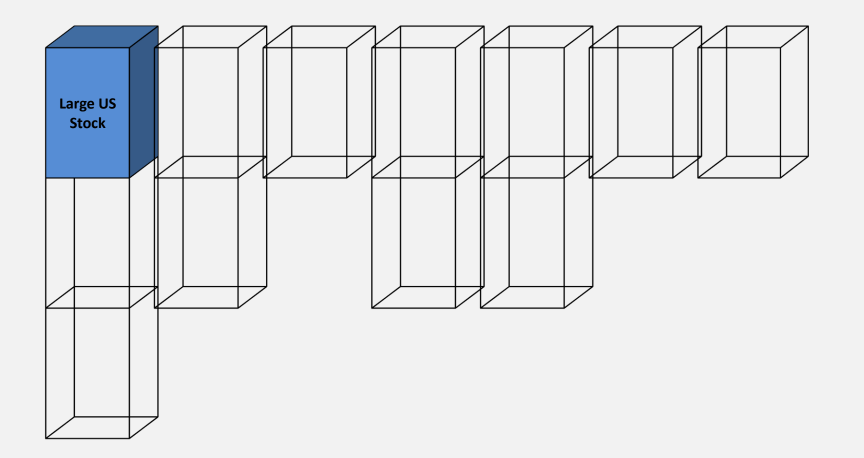
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5x RAM	10%	15%	20%	25%	30%	35%	
7x RAM	Don't ta	ake more	than risk	than is	42%	49%	
10x RAM					<mark>60%</mark>	70%	
12x RAM		need	ded.		72%	84%	
15× = 411					90%	105%	
20X RAM	There is	no reasoi	n to keen	un with	120%	140%	
		rket" if yo					
Required % Withdrawal Rate	Don't let	ego dete	ermine yo	our asset	6%	7%	
allocation. % of Time Portfolio Lasted at Least 35 years between 1926-2017							
25/75 Portfolio	100%	100%	93%	60%	36%	24%	
65/35 Portfolio	100%	100%	98%	91%	88%	<b>72%</b>	

# Building a Modern Retirement Portfolio

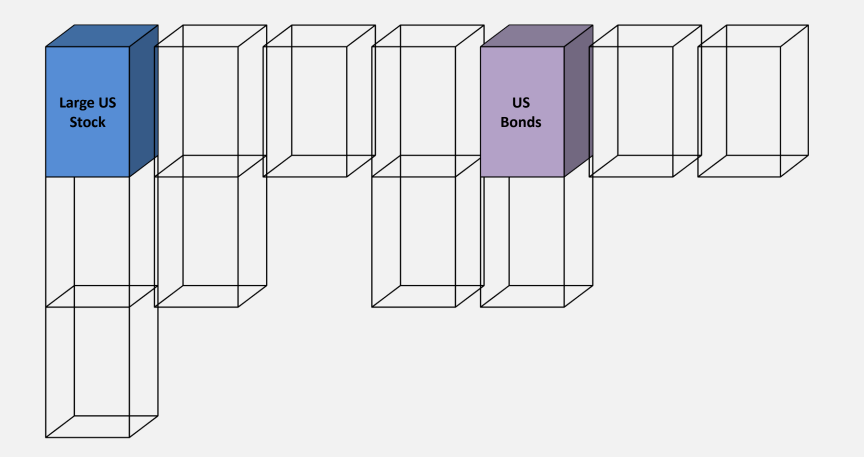
**Building an** investment portfolio is like making salsa...we add different ingredients together.



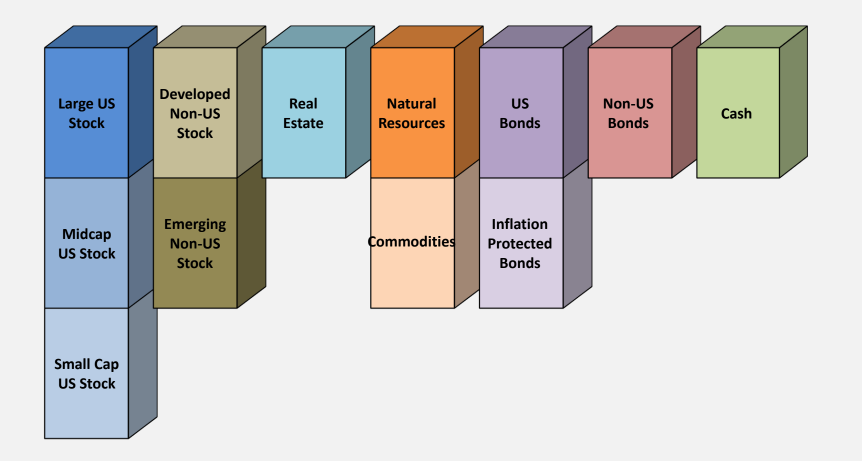
# **Minimal Diversification**



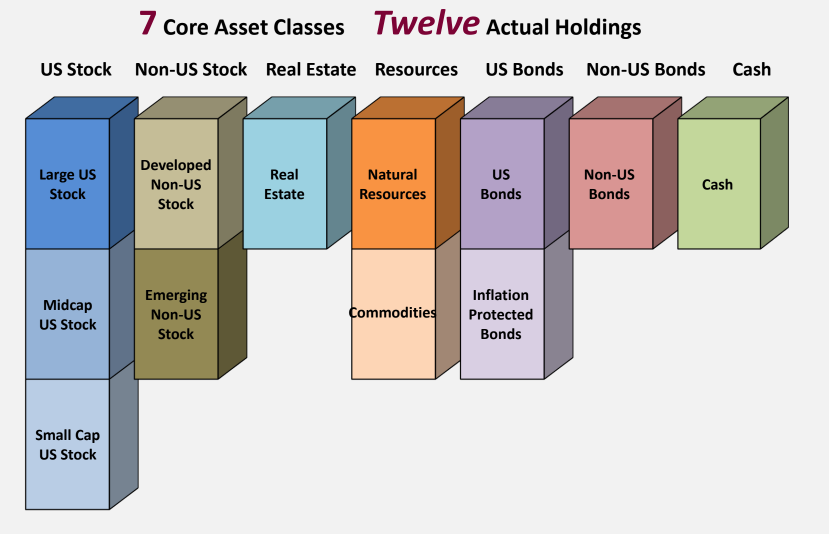
# **Two-Asset Portfolio**



# **12-Asset Portfolio**

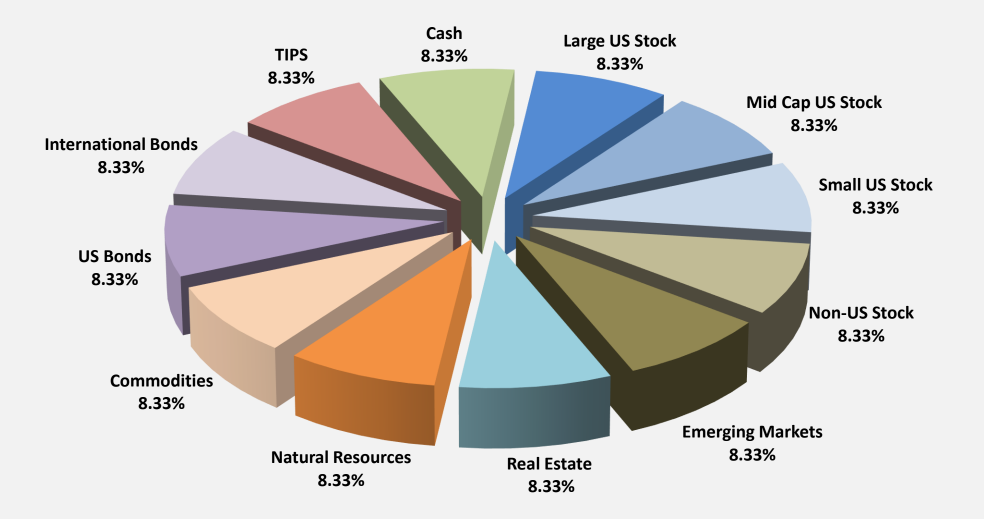


# 7Twelve<sup>®</sup>



## 7Twelve<sup>®</sup>

### **Equally-weighted exposure to 12 asset classes**



# Retirement Portfolio Survival Test 1998-2017

# The Withdrawal Phase During Retirement

### **Assumptions**

# 5% initial withdrawal rate

# 3% annual cost of living (COLA) increase in withdrawal <u>Analysis</u>

## Ending Balance After 20 Years as of Dec 31, 2017

**7Twelve**<sup>®</sup> Portfolio cannot be evaluated prior to 1998 as some ingredients do not have performance history prior to that.

### **Retirement Portfolio Survival Analysis**

20-Year Period from 1998-2017

Risk Level	Asset Allocation Models		20-Year Annualized IRR (%)	Remaining Balance After 20-Years Starting balance of \$250,000 Total Withdrawal of \$335,880	Remaining Balance After 20-Years Starting balance of \$500,000 Total Withdrawal of \$671,760	Remaining Balance After 20-Years Starting balance of \$1,000,000 Total Withdrawal of \$1,343,520
Very Conservative	100% Cash		2.41	9,054	18,108	36,215
Conservative	50% Cash 50% Bonds		3.72	72,094	144,188	288,376
Moderate	60% US Stock 40% Bonds		6.07	246,160	492,320	984,640
Moderate	Diversified ETF- Based <i>7Twelve</i> <sup>®</sup> Portfolio		7.25	<mark>374,565</mark>	<mark>749,131</mark>	<mark>1,498,261</mark>
Aggressive	100% US Stock		5.60	203,847	407,694	815,388

#### Disclosures

Performance in the past is not a guarantee of performance in the future. Raw data source: Steele Mutual Fund Expert Calculations: Craig Israelsen, Ph.D.

### Performance of the individual ETFs and the Passive ETF 7Twelve Portfolio in the prior slides generally reflects the performance of the following indexes.

US Large cap	S&P 500 Index (TR)
US Mid Cap	S&P MidCap 400 Index (TR)
US Small Cap	S&P Small Cap 600 Index (TR)
Non-US Developed	MSCI EAFE Index NR USD
Emerging	MSCI EM Index GR USD
Real Estate	S&P Global REIT Index TR USD
Natural Resources	S&P North American Natural Resources Index TR
Commodities	Deutsche Bank Liquid Commodity Optimum Yield Diversified Commodity Index Total Return
US Bonds	Barclays US Aggregate Bond Index TR USD
TIPS	Barclays U.S. Treasury US TIPS Index TR USD
Non-US Bonds	Barclays Global Treasury Index TR
Cash	USTREAS Stat US T-Bill 90 Day TR

# Low-Cost 7Twelve® Models

12-Asset Class 7Twelve <sup>®</sup> Portfolio	12 Actively Managed Mutual Funds (Active 7Twelve)	12 ETFs from various fund families (Passive 7Twelve)	12 Vanguard Mutual Funds	12 Vanguard ETFs	<i>12 Fidelity</i> Mutual funds	12 ETFs available at Schwab
Portfolio Aggregate Annual Expense Ratio	0.55	0.16	0.23	0.09	0.38	0.16
20-Year Average Annualized Return (1998-2017)	7.98	7.27	7.67	7.77	7.90	7.42

Research reports available that outline the funds used to build each of these **7Twelve** models

### **7Twelve**<sup>®</sup> Age-Based Models

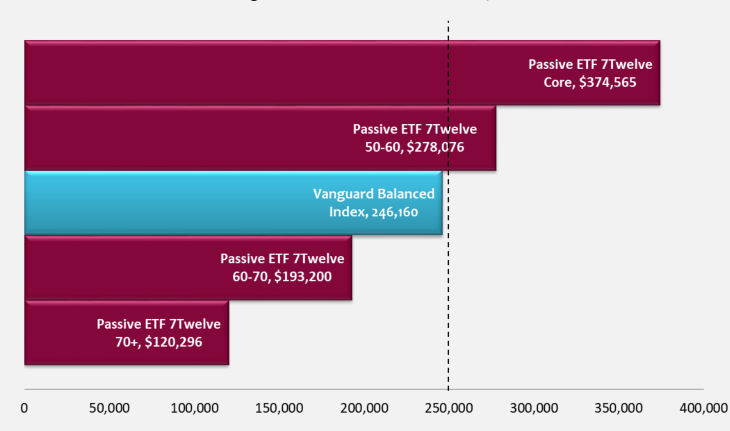
**Portfolio Allocations** 

	7Twelve Core Model	7Twelve Age-Based 50-60	7Twelve Age-Based 60-70	7Twelve Age-Based 70+
Large US Stock	8.33%	6.67%	5.00%	3.33%
Mid Cap US Stock	8.33%	6.67%	5.00%	3.33%
Small US Stock	8.33%	6.67%	5.00%	3.33%
Non-US Stock	8.33%	6.67%	5.00%	3.33%
Emerging Markets	8.33%	6.67%	5.00%	3.33%
Real Estate	8.33%	6.67%	5.00%	3.33%
Natural Resources	8.33%	6.67%	5.00%	3.33%
Commodities	8.33%	6.67%	5.00%	3.33%
US Bonds	8.33%	6.67%	5.00%	3.33%
Inflation Protected Bonds	8.33%	6.67%	5.00%	3.33%
International Bonds	8.33%	6.67%	5.00%	3.33%
Cash	8.33%	26.67%	45.00%	63.33%

#### 20-Year Retirement Portfolio Analysis: 1998-2017

\$250,000 Initial Account Value on Jan 1, 1998 in Passive ETF 7Twelve Models 5% Initial Withdrawal 3% Annual Increase in Annual Withdrawal Total Withdrawal of \$335,880

> 20-Year Period Ending Account Balance on December 31, 2017



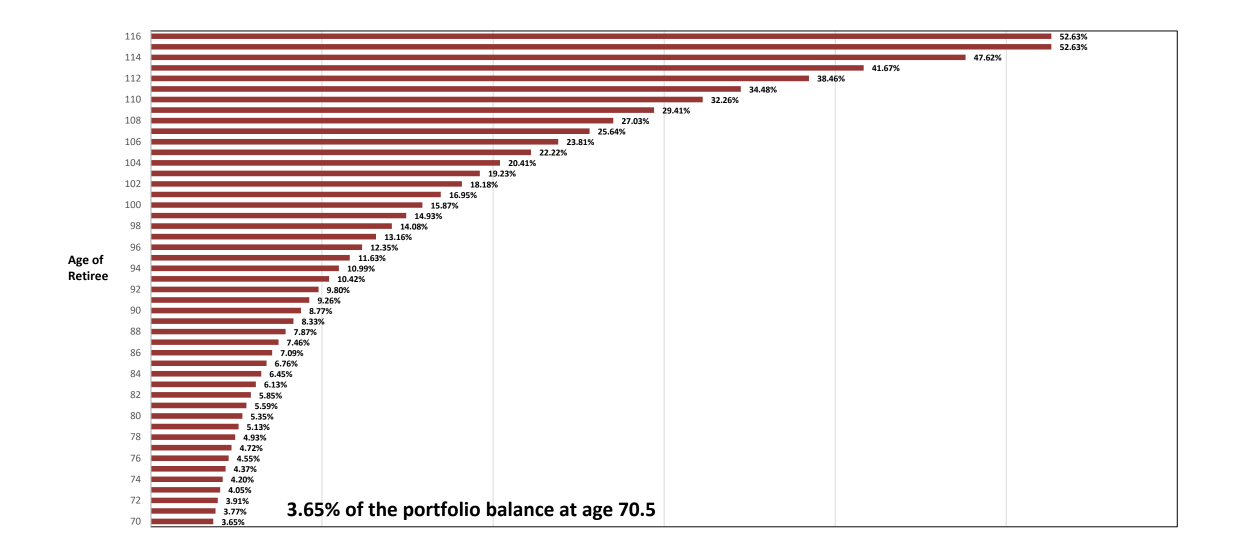
# Analyzing retirement portfolio survival as affected by the RMD (required minimum distribution)

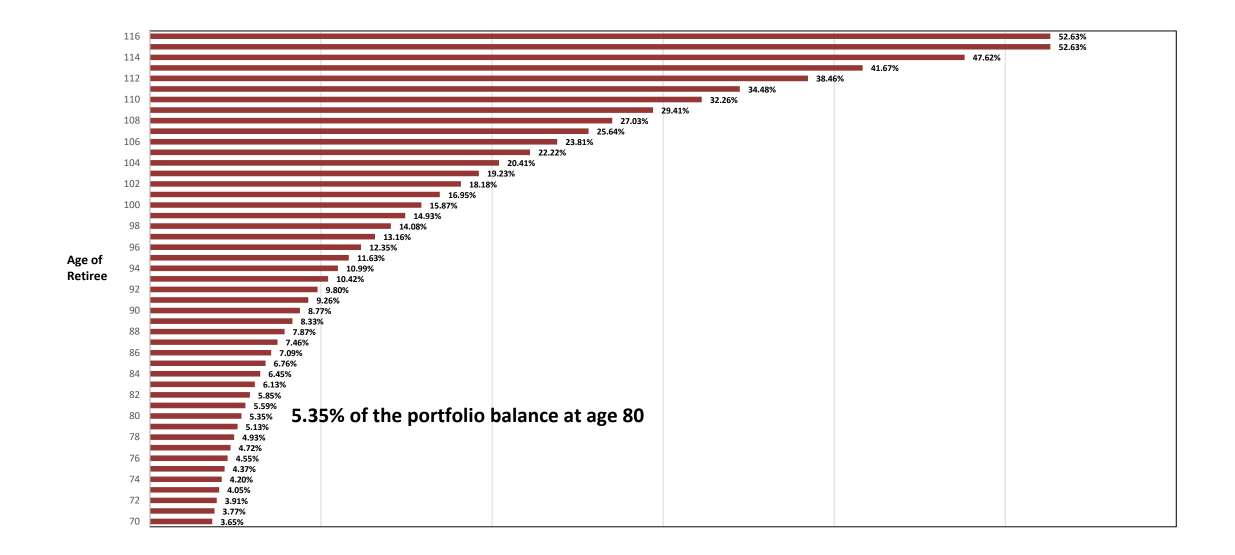
# **Quick facts about RMD**

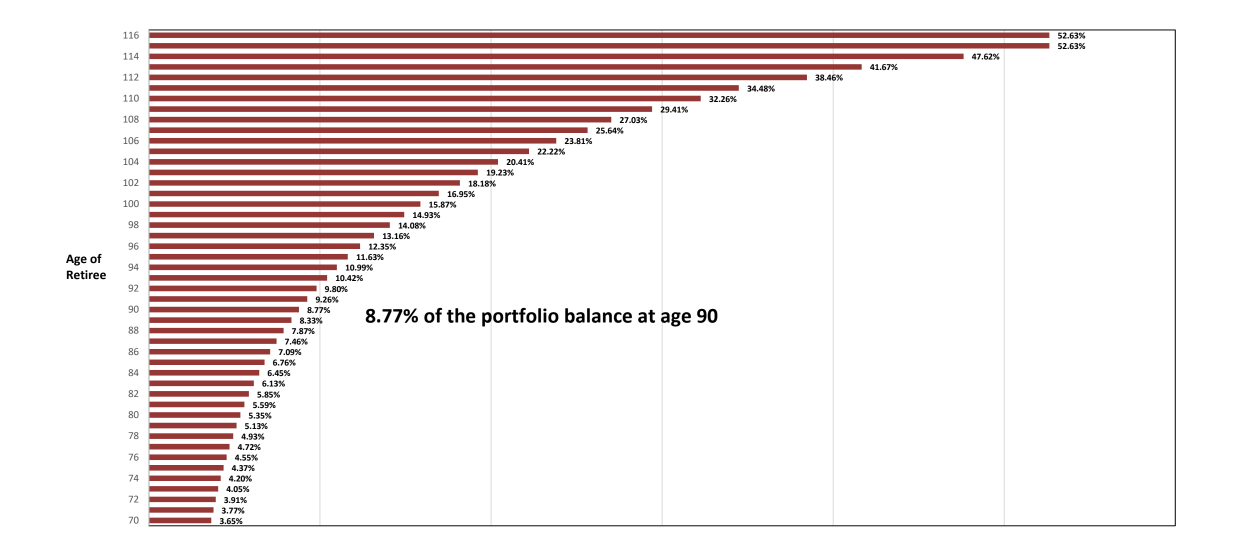
• RMD stands for **Required Minimum Distribution**.

 You generally have to start taking withdrawals from your IRA, SEP IRA, SIMPLE IRA, or retirement plan account when you reach age 70½.

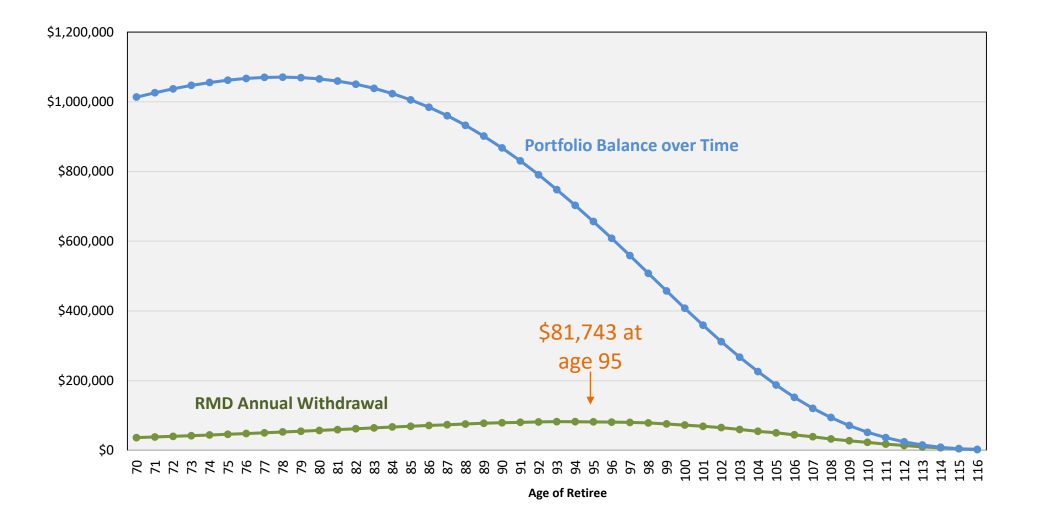
• Roth IRAs do not require withdrawals until after the death of the owner.





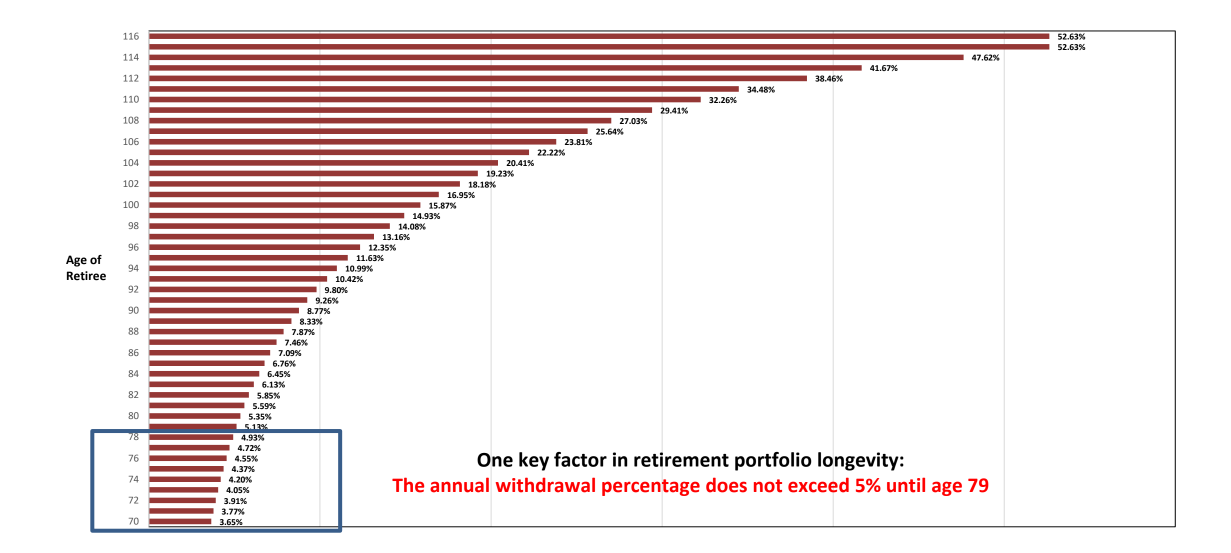


#### \$1,000,000 portfolio earning 5% annually with RMD-based annual withdrawal



# The RMD Guarantee

- If you only withdraw the RMD (nothing beyond that) you cannot liquidate your retirement portfolio prior to age 116—no matter what your portfolio is invested in.
- Whether or not the RMD is sufficient to meet your retirement income needs entirely depends upon your starting balance, your retirement portfolio performance, and your spending pattern in retirement.
- The RMD is not your enemy. Rather, it provides some sound guidelines regarding sustainable withdrawal rates (aided by not beginning annual withdrawals until age 70).



# The RMD Guarantee

- Because the RMD is based on a percentage of the portfolio's value at the end of the prior year, the amount required to be withdrawn each year will fluctuate and can go down in some years.
- This is in contrast to a fixed initial withdrawal rate (say, 5%) and an annual COLA of 3%. This approach sets in motion an annual withdrawal that increases each and every year and does NOT take into account the portfolio's performance in the prior year.

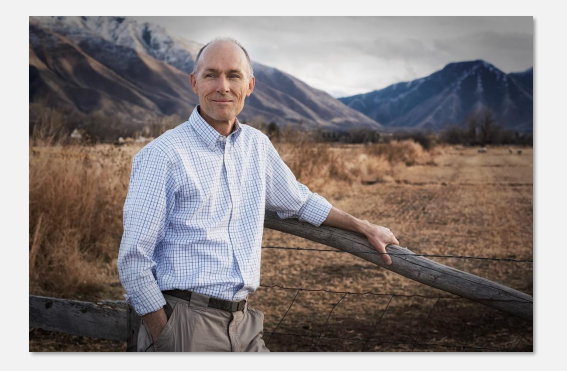
# **Key points**

# Worry less, live more.

## The RMD keeps your portfolio alive for 45+ years.

# Stay appropriately diversified in retirement.

# Don't make investing a competitive sport.



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### 7Twelve® Portfolio

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