

Financial Goal Plan

Tom and Jane Lundquist



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Expectations and Concerns

Expectation	Owner	Concern	What Would Help
Active Lifestyle	Joint	Cost of Health Care or Long-Term Care	Include a Goal for Health Care and test to see the impact of a potential Long Term Care expense in the future.
Quiet Lifestyle			
Time to Travel	Tom	Suffering investment Losses	Find out if you can meet your Goals with less risk.
	Jane	Current or Future Health Issues	See how health issues might affect the results of your plan
	Jane	Running out of money	If your plan is in the Confidence Zone, there's less reason to worry.
	Tom	Parents needing care	You can include a Goal for the cost of care for your parents and see its impact on your lifestyle.

See Important Disclosure Information section in this Report for explanations of assumptions, limitations, methodologies, and a glossary.

Executive Summary

Executive Summary

Reaching Your Goals	Status
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Net Worth	
Assets	\$1,575,089
Liabilities	\$171,000
Net Worth	\$1,404,089

Results

If you implement the following suggestions, there is a 84% likelihood of funding all of the Financial Goals in your Plan.

Executive Summary

Goals

Plan to reduce your Total Goal Spending to \$3,072,170 which is \$150,894, or 5%, less than your Target.

Tom retires at age 66, in the year 2021. This is 1 year(s) later than your retirement age.

Jane retires at age 64, in the year 2021. This is 1 year(s) later than your retirement age.

Your recommended scenario assumes when you are both retired you will spend \$95,000 for annual living expenses.

Tom enrolls in Medicare at age 66, in the year 2021. Jane enrolls in Medicare at age 65, in the year 2022.

At Jane's retirement your recommended scenario assumes you withdraw \$30,000 per occurrence for your Sedan goal.

When both are retired your recommended scenario assumes you withdraw \$10,000 per occurrence for your Travel goal.

At Tom's retirement your recommended scenario assumes you withdraw \$30,000 per occurrence for your Sports Car goal.

Your recommended scenario assumes you provide college funding for Jacob of \$20,000 for 4 years. This amount is based on the estimated cost you provided.

In 2025 your recommended scenario assumes you withdraw \$25,000 for your Kitchen Remodel goal.

Executive Summary

Goal	Amount	Changes
Needs		
10 Retirement - Living Expense		
Both Retired	\$95,000	
Jane Alone Retired	\$76,000	
10 Health Care		
Tom Medicare / Jane Retired Before Medicare	\$7,752	
Both Medicare	\$11,746	
Jane Alone Medicare	\$5,853	
8 Sedan	\$30,000	
Starting	At Jane's retirement	
Years between occurrences	8	
Number of occurrences	3	
Wants		
7 Travel	\$10,000	
Starting	When both are retired	
Years between occurrences	1	
Number of occurrences	15	
5 Sports Car	\$30,000	Decreased \$5,000
Starting	At Tom's retirement	
Years between occurrences	8	
Number of occurrences	3	
Wishes		
3 College - Jacob	\$20,000	Decreased \$6,138
Years of School	4	
Start Year	2029	
1 Kitchen Remodel	\$25,000	Decreased \$10,000
Starting	2025	

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Executive Summary

Save and Invest

Status

Savings

Consider the following changes in order to increase your savings by \$22,960 to a total of \$58,795 per year.

Tom - Tom's 401(k): Change your qualified contribution from 5% of your salary to 15% of your salary. This will increase savings by \$12,960. Included in this change, Tom's company will increase their contribution by \$2,160. Make this change in 2016.

Increase taxable additions by \$10,000. Make this change in 2016.

Invest

Your Portfolio should be re-allocated

Investment Portfolio Asset Allocation

Current



Balanced II



Changes Required to match Balanced II

Asset Class	Increase By	Decrease By
Cash & Cash Alternatives		-\$58,966
Short Term Bonds	\$158,593	
Intermediate Term Bonds	\$81,634	
Long Term Bonds		-\$65,750
Large Cap Value Stocks		-\$2,066
Large Cap Growth Stocks		-\$26,091
Mid Cap Stocks		-\$162,810
Small Cap Stocks	\$7,175	
International Developed Stocks	\$84,030	
International Emerging Stocks		-\$15,750
Total :	\$331,433	-\$331,433

Concentrated Positions

You have a Concentrated Position in the single securities as shown below. You should consider the additional risk this creates and the potential benefits (and associated costs) of diversifying these positions.

Security Symbol	\$ Value	% of Portfolio
VAL	\$160,560	18

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Executive Summary

Risk Management	Status
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Life

Your Life Insurance Needs Analysis indicates that your current amount of life insurance is not sufficient to protect your family in the event of premature death.

Tom should consider purchasing \$850,000 of additional life insurance.

Advisor Will Take Action - 06/30/2016

Jane should consider purchasing \$750,000 of additional life insurance.

Advisor Will Take Action - 06/30/2016

Long Term Care

Your Long Term Care Analysis shows a significant reduction to your portfolio if you have expenses related to a major health issue.

There may be a significant risk to your plan if one of you has expenses related to a major health issue. In Virginia, the average cost for 3 years of Nursing Home is \$84,315 annually.

For Tom, the estimated total cost for a Nursing Home is \$762,926. For Jane the estimated total cost for Nursing Home is \$857,224.

Consider a review of your current long-term care insurance to determine if you have adequate coverage.

Advisor Will Take Action - 06/30/2016

Estate	Status
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Estate Strategies

Your Estate Analysis indicates that if you both die at life expectancy, when Tom predeceases Jane there would be no Federal Estate Tax liability and when Jane predeceases Tom there would be no Federal Estate Tax liability.

Consider reviewing your Estate Plan with an estate planning attorney to discuss methods to cover all or part of your Federal Estate Tax liability, to review your Estate documents (including your Will, Medical Directive, and Power of Attorney) and to review the ownership of existing life insurance policies.

Banking	Status
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Mortgage

Managing your mortgage is a critical component of your overall plan. Consider refinancing to a 15 year fixed rate mortgage from your current rate of 7.25%. Today's rate is 3.375%, which could reduce your monthly payment by as much as \$1050.

Client Will Take Action - 06/30/2016

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Executive Summary

Social Security

Status

Personal Information

Your Full Retirement Age (FRA) is the age that you would receive 100% of your Primary Insurance Amount (PIA). Depending on the year you were born, your FRA is between 65-67 years old. Taking benefits before or after your FRA will decrease or increase the amount you receive, respectively.

Tom's FRA is 66 and 0 months in 2021.

Jane's FRA is 66 and 6 months in 2023.

Your Primary Insurance Amount (PIA) is the benefit you would receive if you began benefits at your Full Retirement Age (FRA). It is calculated from the earnings on which you paid Social Security taxes, throughout your life.

Tom's estimated annual PIA is \$30,690

Jane's estimated annual PIA is \$30,690

Strategy Information

Tom files a normal application at 70 in 2025.

Jane files a normal application at 70 in 2027.

Using this strategy, your household's total lifetime benefit is estimated to be \$1,799,662 in today's dollars, based upon the information you entered. For a better estimate, go the ssa.gov

Other Suggestions

Status

Other

Next plan review meeting.

Advisor Will Take Action - 06/30/2016

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Summary of Goals and Resources

Personal Information and Summary of Financial Goals

Tom and Jane Lundquist

Needs

10 Retirement - Living Expense



Tom (2020)	65
Jane (2020)	63
Both Retired (2020-2045)	\$95,000
Mortgage Reduction of \$15,000 (2022)	
Jane Alone Retired (2046-2050)	\$76,000
	Base Inflation Rate (2.50%)

10 Health Care



Tom Medicare / Jane Retired Before Medicare (2020-2021)	\$7,752
Both Medicare (2022-2045)	\$11,746
Jane Alone Medicare (2046-2050)	\$5,853
	Base Inflation Rate plus 4.00% (6.50%)

8 Sedan



When Jane retires	\$30,000
Recurring every 8 years for a total of 3 times	Base Inflation Rate (2.50%)

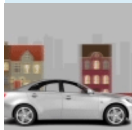
Wants

7 Travel



When both are retired	\$10,000
Recurring every year for a total of 15 times	Base Inflation Rate (2.50%)

5 Sports Car





When Tom retires	\$35,000
Recurring every 8 years for a total of 3 times	Base Inflation Rate (2.50%)

Wishes

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Personal Information and Summary of Financial Goals

Tom and Jane Lundquist

	3 College - Jacob	
	4 years starting in 2029 Attending University of Virginia Other Funding Sources - \$5,000 per year	\$26,138 Base Inflation Rate plus 3.50% (6.00%) Other Funding (per year of school, adjusted for inflation) Student Loans - \$5,000
	1 Kitchen Remodel	
	In 2025	\$35,000 Base Inflation Rate (2.50%)

Personal Information

Tom

Male - born 01/01/1955, age 61
Employed - \$110,000

Jane

Female - born 03/15/1957, age 59
Employed - \$110,000

Married, US Citizens living in VA

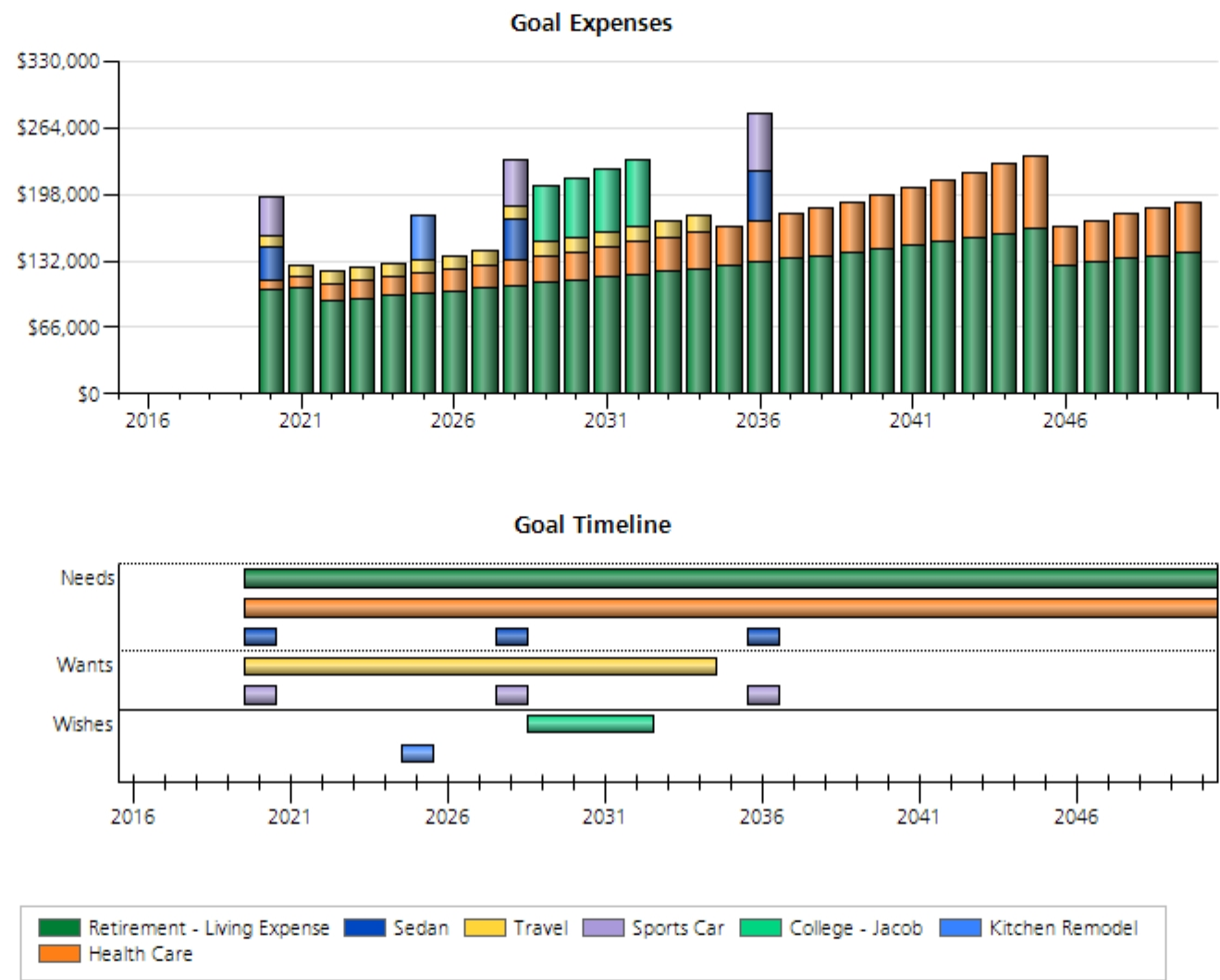
- This section lists the Personal and Financial Goal information you provided, which will be used to create your Report. It is important that it is accurate and complete.

Participant Name	Date of Birth	Age	Relationship
Daniel	11/12/1979	36	Child
Jessica	10/01/1982	33	Child
Jacob	05/15/2011	4	Grandchild

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Current Financial Goals Graph

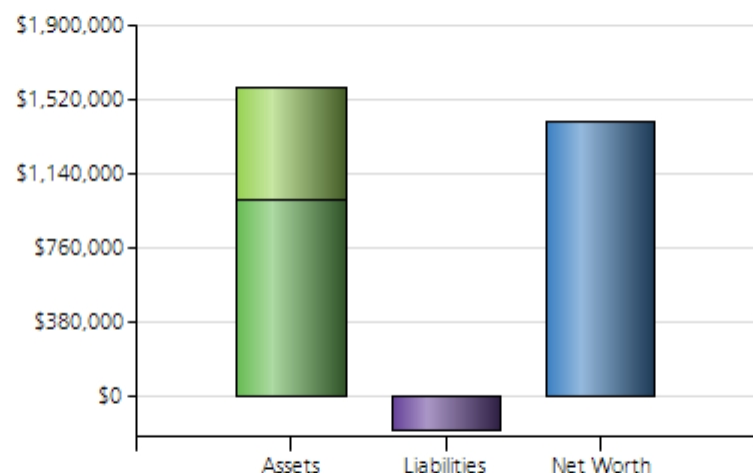
This graph shows the annual costs for your Financial Goals, as you have specified. Because these costs will be used to create your Plan, it is important that they are accurate and complete. All amounts are in after-tax, future dollars.



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Net Worth Summary - All Resources

This is your Net Worth Summary as of 04/28/2016. Your Net Worth is the difference between what you own (your Assets) and what you owe (your Liabilities). To get an accurate Net Worth statement, make certain you have entered all of your Assets and Liabilities.



Investment Assets		\$1,010,089
Other Assets	+	\$565,000
Total Assets		\$1,575,089
Total Liabilities	-	\$171,000
Net Worth		\$1,404,089

Description	Total
Investment Assets	
Employer Retirement Plans	\$635,000
Annuities & Tax-Deferred Products	\$103,000
Taxable and/or Tax-Free Accounts	\$272,089
Total Investment Assets:	\$1,010,089
Other Assets	
Home and Personal Assets	\$95,000
Business and Property	\$375,000
Pension and Deferred Compensation	\$75,000
Cash Value Life	\$20,000
Stock Options	\$0
Total Other Assets:	\$565,000
Liabilities	
Personal Real Estate Loan:	\$156,000
Vehicle Loan:	\$15,000
Total Liabilities:	\$171,000
Net Worth:	\$1,404,089

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Resources Summary

Investment Assets

Description	Owner	Current Value	Additions	Assign to Goal
Brokerage Account	Joint Survivorship	\$272,089	\$15,000	Fund All Goals
Jane's 403(b)	Jane	\$315,000	\$7,875	Fund All Goals
Tom's 401(k)	Tom	\$320,000	\$12,960	Fund All Goals
Variable Annuity with GMWB	Tom	\$103,000		Fund All Goals
Total Investment Assets :		\$1,010,089		

Other Assets

Description	Owner	Current Value	Future Value	Assign to Goal
Inheritance from Jane's Mom	Jane		\$250,000	Fund All Goals
Lump Sum Distribution	Jane	\$75,000		Fund All Goals
Home	Joint Survivorship	\$375,000		Not Funding Goals
Whole Life	Tom	\$20,000		Not Funding Goals
Vehicle	Tom	\$50,000		Not Funding Goals
Sailboat	Tom	\$45,000		Not Funding Goals
Total of Other Assets :		\$565,000		

Insurance Policies

Description	Owner	Insured	Beneficiary	Annual Premium	Cash Value	Death Benefit	Premium Paid
Cash Value Life Insurance Policies Summary (included in Assets)							
Whole Life Whole Life	Tom	Tom	Co-Client of Insured - 100%	\$1,800	\$20,000	\$100,000	Until Insured Dies
Insurance Policies Summary (not included in Assets)							
Jane Individual Term Life	Jane	Jane	Co-Client of Insured - 100%	\$336		\$250,000	Until Policy Terminates
Tom Individual Term Life	Tom	Tom	Co-Client of Insured - 100%	\$400		\$250,000	Until Policy Terminates
Jane's Employer Term Group Term	Jane	Jane	Co-Client of Insured - 100%			\$75,000	

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Resources Summary

Insurance Policies

Description	Owner	Insured	Beneficiary	Annual Premium	Cash Value	Death Benefit	Premium Paid
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Total Death Benefit of All Policies : \$675,000

When the insured dies, the Cash Value of that policy is included in the Total Investment Assets.

Social Security

Description	Value	Assign to Goal
Social Security	Tom will file a normal application at age 66. He will receive \$30,589 in retirement benefits at age 66.	Fund All Goals
Social Security	Jane will file a normal application at age 66 Years, 6 Months. She will receive \$30,589 in retirement benefits at age 66.	Fund All Goals

Retirement Income

Description	Owner	Value	Inflate?	Assign to Goal
Pension Income	Tom	\$18,000 from Tom's Retirement to End of Plan (50% to Survivor)	No	Fund All Goals

Liabilities

Type	Description	Owner	Outstanding Balance	Interest Rate	Monthly Payment
Boat	Boat Loan	Tom	\$15,000	8.200%	\$612
1st Mortgage	Mortgage	Joint	\$156,000	7.250%	\$2,162

Total Outstanding Balance : \$171,000

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Risk and Portfolio Information

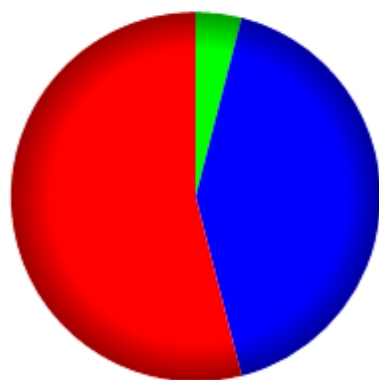
Risk Assessment

You chose a Risk Score of 55.

Portfolio Appropriate for your Score: Balanced II

Percentage Stock: 54%

Average Return: 5.46%



Cash: 4% Bond: 42% Stock: 54%

Great Recession Return Loss for this Portfolio

If this loss would cause you to sell your investments, you should select a lower score. Don't go past your Breaking Point.

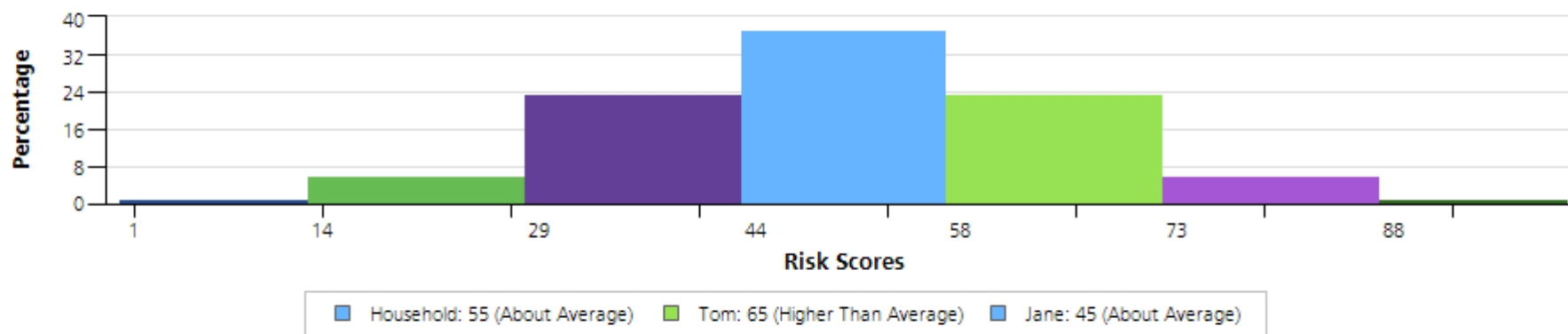
During the Great Recession Return (November 2007 - February 2009) this portfolio had a loss of:

-21%

If you invest \$907,089 in this portfolio and the same loss occurred again, you would lose:

-\$189,259

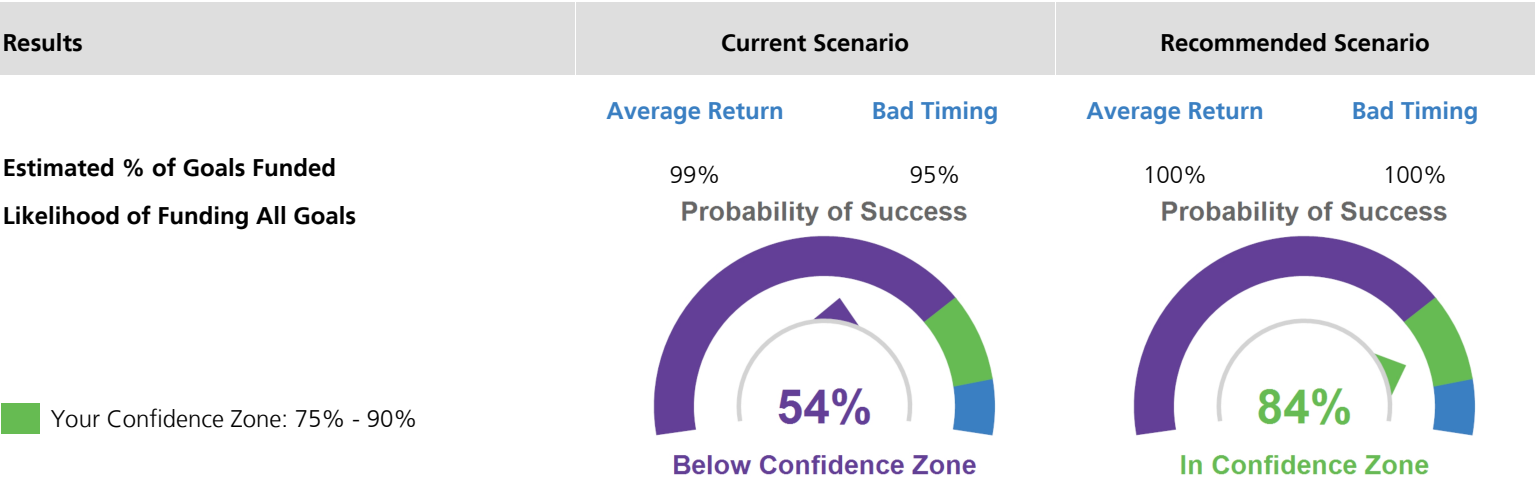
Risk Score Chart for Ages Between 50 to 64
Your Risk Tolerance is About Average when compared to others in your age group




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Results


Results - Current and Recommended



	Current Scenario	Optimized	Changes In Value
 Retirement			
Retirement Age			
Tom	65 in 2020	66 in 2021	1 year later
Jane	63 in 2020	64 in 2021	1 year later
Planning Age			
Tom	90 in 2045	90 in 2045	
Jane	93 in 2050	93 in 2050	




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Results - Current and Recommended

	Current Scenario	Optimized	Changes In Value
 Goals			
Needs			
Retirement - Living Expense			
Both Retired	\$95,000	\$95,000	
Jane Alone Retired	\$76,000	\$76,000	
Health Care			
Tom Medicare / Jane Retired Before Medicare	\$7,752	\$7,752	
Both Medicare	\$11,746	\$11,746	
Jane Alone Medicare	\$5,853	\$5,853	
Sedan	\$30,000	\$30,000	
Starting	At Jane's retirement	At Jane's retirement	
Years between occurrences	8	8	
Number of occurrences	3	3	
Wants			
Travel	\$10,000	\$10,000	
Starting	When both are retired	When both are retired	
Years between occurrences	1	1	
Number of occurrences	15	15	
Sports Car	\$35,000	\$30,000	Decreased \$5,000
Starting	At Tom's retirement	At Tom's retirement	
Years between occurrences	8	8	
Number of occurrences	3	3	
Wishes			
College - Jacob	\$26,138	\$20,000	Decreased \$6,138
Years of School	4	4	
Start Year	2029	2029	
Kitchen Remodel	\$35,000	\$25,000	Decreased \$10,000
Starting	2025	2025	
Total Spending for Life of Plan	\$3,223,063	\$3,072,170	Decreased 5%


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Results - Current and Recommended

	Current Scenario	Optimized	Changes In Value
 Savings			
Qualified	\$19,755	\$32,715	Increased \$12,960
Roth	\$1,080	\$1,080	
Taxable	\$15,000	\$25,000	Increased \$10,000
Total Savings This Year	\$35,835	\$58,795	Increased \$22,960
 Portfolios			
Allocation Before Retirement	Current	Balanced II	13% Less Stock
Percent Stock	67%	54%	
Total Return	5.89%	5.46%	
Standard Deviation	13.21%	10.59%	
Great Recession Return 11/07 - 2/09	-30%	-21%	
Bond Bear Market Return 7/79 - 2/80	8%	4%	
Allocation During Retirement	Current	Balanced II	13% Less Stock
Percent Stock	67%	54%	
Total Return	5.89%	5.46%	
Standard Deviation	13.21%	10.59%	
Great Recession Return 11/07 - 2/09	-30%	-21%	
Bond Bear Market Return 7/79 - 2/80	8%	4%	
Inflation	2.50%	2.50%	
 Investments			
Total Investment Portfolio	\$907,089	\$907,089	
Current GMWB Investment Strategies	\$103,000	\$103,000	
Total Investment Assets	\$1,010,089	\$1,010,089	

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Results - Current and Recommended

	Current Scenario	Optimized	Changes In Value
 Social Security			
Social Security Strategy	At FRA	At Age 70	
Tom			
Filing Method	Normal	Normal	
Age to File Application	66	70	
Age Retirement Benefits Begin	66	70	
First Year Benefit	\$30,589	\$40,511	
Jane			
Filing Method	Normal	Normal	
Age to File Application	66 Years, 6 Months	70	
Age Retirement Benefits Begin	66 Years, 6 Months	70	
First Year Benefit	\$30,589	\$39,283	

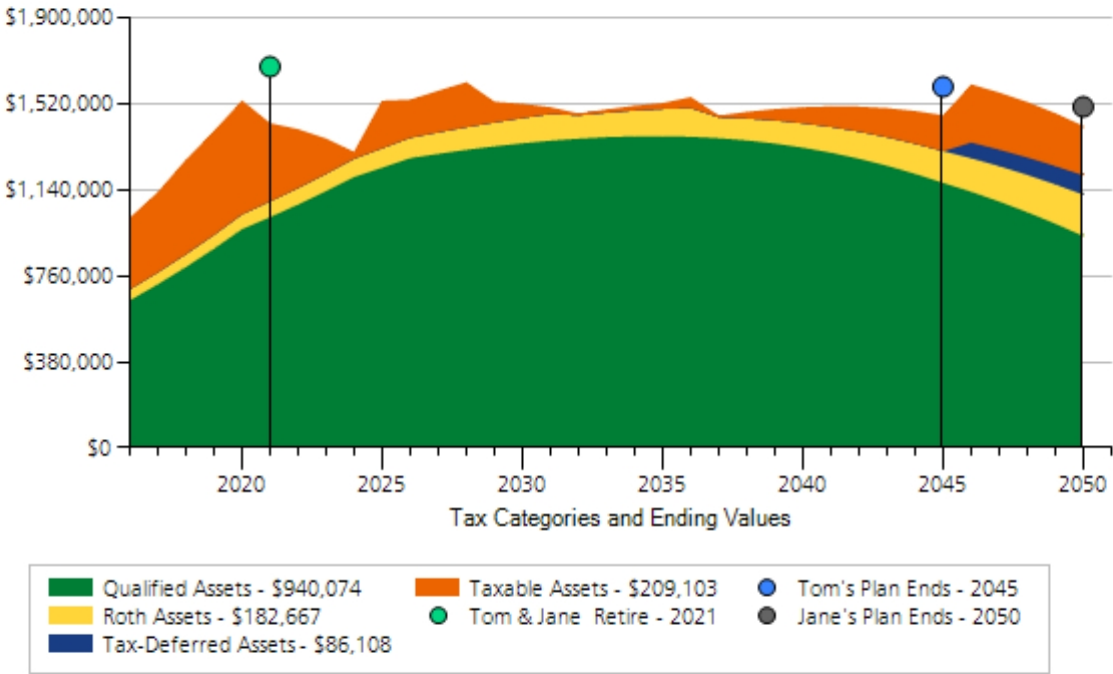
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Worksheet Detail - Combined Details

Scenario : Optimized using Average Returns

These pages provide a picture of how your Investment Portfolio may hypothetically perform over the life of this Plan. The graph shows the effect on the value of your Investment Portfolio for each year. The chart shows the detailed activities that increase and decrease your Investment Portfolio value each year including the funds needed to pay for each of your Goals. Shortfalls that occur in a particular year are denoted with an 'X' under the Goal column.

Total Portfolio Value Graph



x - denotes shortfall

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Worksheet Detail - Combined Details

Scenario : Optimized using Average Returns

Event or Ages	Year	Beginning Portfolio Value		Additions To Assets	Other Additions	Stock Options	Post Retirement Income	Investment Earnings	Taxes	Funds Used	
		Earmarked	Fund All Goals							All Goals	Ending Portfolio Value
61 / 59	2016	0	907,089	58,795	0	0	0	52,737	4,792	0	1,013,830
62 / 60	2017	0	1,013,830	59,640	0	0	0	58,611	5,379	0	1,126,702
63 / 61	2018	0	1,126,702	60,506	0	22,455	0	66,048	6,352	0	1,269,359
64 / 62	2019	0	1,269,359	61,393	0	0	0	72,659	6,999	0	1,396,412
65 / 63	2020	0	1,396,412	62,303	0	0	0	79,646	7,672	0	1,530,689
Tom & Jane Retire	2021	0	1,530,689	0	6,000	0	18,000	74,188	2,753	195,333	1,430,792
67 / 65	2022	0	1,430,792	0	6,120	0	18,000	72,771	1,952	121,511	1,404,220
68 / 66	2023	0	1,404,220	0	6,240	0	18,000	70,599	11,488	125,234	1,362,338
69 / 67	2024	0	1,362,338	0	6,360	0	18,000	67,491	21,848	129,095	1,303,246
70 / 68	2025	0	1,303,246	0	256,480	0	68,592	79,292	13,538	164,322	1,529,750
71 / 69	2026	0	1,529,750	0	6,600	0	69,857	79,546	13,485	137,256	1,535,013
72 / 70	2027	0	1,535,013	0	6,720	0	122,697	81,610	30,675	141,569	1,573,796
73 / 71	2028	0	1,573,796	0	6,840	0	125,314	83,583	31,816	146,047	1,611,669
74 / 72	2029	0	1,611,669	0	6,960	0	127,997	79,028	31,232	269,176	1,525,246
75 / 73	2030	0	1,525,246	0	7,080	0	130,747	78,534	31,821	193,685	1,516,101
76 / 74	2031	0	1,516,101	0	7,200	0	133,566	77,725	32,393	201,244	1,500,954
77 / 75	2032	0	1,500,954	0	7,320	0	136,455	76,274	38,608	209,161	1,473,233
78 / 76	2033	0	1,473,233	0	7,440	0	139,416	77,239	34,338	171,208	1,491,782
79 / 77	2034	0	1,491,782	0	7,560	0	142,451	78,057	35,497	176,859	1,507,495
80 / 78	2035	0	1,507,495	0	7,680	0	145,563	78,708	36,731	182,740	1,519,975
81 / 79	2036	0	1,519,975	0	7,800	0	148,752	80,069	38,173	172,476	1,545,946
82 / 80	2037	0	1,545,946	0	7,920	0	152,021	75,826	37,921	279,219	1,464,573
83 / 81	2038	0	1,464,573	0	8,040	0	155,371	76,673	39,347	184,668	1,480,641
84 / 82	2039	0	1,480,641	0	8,160	0	158,805	77,327	40,802	191,162	1,492,969
85 / 83	2040	0	1,492,969	0	8,280	0	162,325	77,769	42,188	197,941	1,501,214
86 / 84	2041	0	1,501,214	0	8,400	0	165,934	77,976	43,580	205,020	1,504,925
87 / 85	2042	0	1,504,925	0	8,520	0	169,632	77,928	44,879	212,413	1,503,712
88 / 86	2043	0	1,503,712	0	8,640	0	173,423	77,598	46,155	220,139	1,497,078
89 / 87	2044	0	1,497,078	0	8,760	0	177,308	76,958	47,398	228,215	1,484,492

x - denotes shortfall

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Worksheet Detail - Combined Details

Scenario : Optimized using Average Returns

Event or Ages	Year	Beginning Portfolio Value		Additions To Assets	Other Additions	Stock Options	Post Retirement Income	Investment Earnings	Taxes	Funds Used	
		Earmarked	Fund All Goals							All Goals	Ending Portfolio Value
Tom's Plan Ends	2045	0	1,484,492	0	8,880	0	181,291	75,987	48,456	236,660	1,465,533
- / 89	2046	0	1,465,533	0	166,009	0	93,974	83,112	40,210	166,667	1,601,751
- / 90	2047	0	1,601,751	0	0	0	96,098	81,255	40,782	172,383	1,565,940
- / 91	2048	0	1,565,940	0	0	0	98,276	79,061	41,261	178,342	1,523,674
- / 92	2049	0	1,523,674	0	0	0	100,508	76,506	41,630	184,557	1,474,501
Jane's Plan Ends	2050	0	1,474,501	0	0	0	102,796	73,567	41,871	191,041	1,417,951

x - denotes shortfall

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Worksheet Detail - Combined Details

Scenario : Optimized using Average Returns

Event or Ages	Year	Funds Used							Ending Portfolio Value
		Retirement	Health Care	Sedan	Travel	Sports Car	College - Jacob	Kitchen Remodel	
61 / 59	2016	0	0	0	0	0	0	0	1,013,830
62 / 60	2017	0	0	0	0	0	0	0	1,126,702
63 / 61	2018	0	0	0	0	0	0	0	1,269,359
64 / 62	2019	0	0	0	0	0	0	0	1,396,412
65 / 63	2020	0	0	0	0	0	0	0	1,530,689
Tom & Jane Retire	2021	105,513	10,621	33,942	11,314	33,942	0	0	1,430,792
67 / 65	2022	92,775	17,138	0	11,597	0	0	0	1,404,220
68 / 66	2023	95,095	18,252	0	11,887	0	0	0	1,362,338
69 / 67	2024	97,472	19,439	0	12,184	0	0	0	1,303,246
70 / 68	2025	99,909	20,702	0	12,489	0	0	31,222	1,529,750
71 / 69	2026	102,407	22,048	0	12,801	0	0	0	1,535,013
72 / 70	2027	104,967	23,481	0	13,121	0	0	0	1,573,796
73 / 71	2028	107,591	25,007	0	13,449	0	0	0	1,611,669
74 / 72	2029	110,281	26,633	41,355	13,785	41,355	35,766	0	1,525,246
75 / 73	2030	113,038	28,364	0	14,130	0	38,153	0	1,516,101
76 / 74	2031	115,864	30,208	0	14,483	0	40,690	0	1,500,954
77 / 75	2032	118,760	32,171	0	14,845	0	43,385	0	1,473,233
78 / 76	2033	121,729	34,262	0	15,216	0	0	0	1,491,782
79 / 77	2034	124,773	36,489	0	15,597	0	0	0	1,507,495
80 / 78	2035	127,892	38,861	0	15,987	0	0	0	1,519,975
81 / 79	2036	131,089	41,387	0	0	0	0	0	1,545,946
82 / 80	2037	134,367	44,077	50,387	0	50,387	0	0	1,464,573
83 / 81	2038	137,726	46,942	0	0	0	0	0	1,480,641
84 / 82	2039	141,169	49,994	0	0	0	0	0	1,492,969
85 / 83	2040	144,698	53,243	0	0	0	0	0	1,501,214
86 / 84	2041	148,316	56,704	0	0	0	0	0	1,504,925
87 / 85	2042	152,023	60,390	0	0	0	0	0	1,503,712
88 / 86	2043	155,824	64,315	0	0	0	0	0	1,497,078

x - denotes shortfall

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Worksheet Detail - Combined Details

Scenario : Optimized using Average Returns

Event or Ages	Year	Funds Used							Ending Portfolio Value
		Retirement	Health Care	Sedan	Travel	Sports Car	College - Jacob	Kitchen Remodel	
89 / 87	2044	159,720	68,496	0	0	0	0	0	1,484,492
Tom's Plan Ends	2045	163,713	72,948	0	0	0	0	0	1,465,533
- / 89	2046	127,952	38,716	0	0	0	0	0	1,601,751
- / 90	2047	131,150	41,232	0	0	0	0	0	1,565,940
- / 91	2048	134,429	43,912	0	0	0	0	0	1,523,674
- / 92	2049	137,790	46,767	0	0	0	0	0	1,474,501
Jane's Plan Ends	2050	141,235	49,806	0	0	0	0	0	1,417,951

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Worksheet Detail - Combined Details

Notes

- Calculations are based on a "Rolling Year" rather than a Calendar Year. The current date begins the 365-day "Rolling Year".
- Additions and withdrawals occur at the beginning of the year.
- Other Additions come from items entered in the Other Assets section and any applicable proceeds from insurance policies.
- Stock Options and Restricted Stock values are after-tax.
- Strategy Income is based on the particulars of the Goal Strategies selected. Strategy Income from immediate annuities, 72(t) distributions, and variable annuities with a guaranteed minimum withdrawal benefit (GMWB) is pre-tax. Strategy Income from Net Unrealized Appreciation (NUA) is after-tax.
- Post Retirement Income includes the following: Social Security, pension, annuity, rental property, royalty, alimony, part-time employment, trust, and any other retirement income as entered in the Plan.
- When married, if either Social Security Program Estimate or Use This Amount and Evaluate Annually is selected for a participant, the program will default to the greater of the selected benefit or the age adjusted spousal benefit based on the other participant's benefit.
- Investment Earnings are calculated on all assets after any withdrawals for 'Goal Expense', 'Taxes on Withdrawals' and 'Tax Penalties' are subtracted.
- The taxes column is a sum of (1) taxes on retirement income, (2) taxes on strategy income, (3) taxes on withdrawals from qualified assets for Required Minimum Distributions, (4) taxes on withdrawals from taxable assets' untaxed gain used to fund Goals in that year, (5) taxes on withdrawals from tax-deferred or qualified assets used to fund goals in that year, and (6) taxes on the investment earnings of taxable assets. Tax rates used are detailed in the Tax and Inflation Options page. (Please note, the Taxes column does not include any taxes owed from the exercise of Stock Options or the vesting of Restricted Stock.)
- Tax Penalties can occur when Qualified and Tax-Deferred Assets are used prior to age 59½. If there is a value in this column, it illustrates that you are using your assets in this Plan in a manner that may incur tax penalties. Generally, it is better to avoid tax penalties whenever possible.
- These calculations do not incorporate penalties associated with use of 529 Plan withdrawals for non-qualified expenses.
- Funds for each Goal Expense are first used from Earmarked Assets. If sufficient funds are not available from Earmarked Assets, Fund All Goals Assets will be used to fund the remaining portion of the Goal Expense, if available in that year.
- All funds needed for a Goal must be available in the year the Goal occurs. Funds from Earmarked Assets that become available after the goal year(s) have passed are not included in the funding of that Goal, and accumulate until the end of the Plan.
- When married, ownership of qualified assets is assumed to roll over to the surviving co-client at the death of the original owner. It is also assumed the surviving co-client inherits all assets of the original owner.
- The Retirement Cash Reserve is the total funding amount for the Cash Reserve at the beginning of each year. The Retirement Cash Reserve is funded from the Earmarked and Fund All Goals columns, and the Cash Reserve amount is included in both the Beginning and Ending Portfolio Values.

x - denotes shortfall

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