

Retirement income calculator

Birth Year:	<input type="text" value="1949"/>
Expected Retirement Age:	<input type="text" value="60"/>
Years in Retirement:	<input type="text" value="25"/>
<hr/>	
Current Tax-deferred Portfolio Value:	\$ <input type="text" value="1000000"/>
Expected Tax-deferred Yearly Return:	<input type="text" value="5"/> %
<hr/>	
Current Taxable Portfolio Value:	\$ <input type="text" value="2000000"/>
Expected Taxable Yearly Return:	<input type="text" value="5"/> %
<hr/>	
Expected Annual Retirement Expenses in Today's Dollars:	\$ <input type="text" value="75000"/>
<hr/>	
Investment Return After Retirement:	<input type="text" value="3"/> %
Expected Annual Social Security:	\$ <input type="text" value="12000"/>

[Calculate retirement income](#)

Years Until Retirement:	1
Estimated Inflation Rate:	3.5 %
Estimated Soc. Security Increase:	2.3 %

Your plan works!

Projected Total Savings: \$2,866,171

Present Value: \$1,369,044

Corresponding Annual Savings: \$1,329,169 Monthly: \$110,764

Notes: assumes annual interest of 3.0%