

## Life Insurance Needs Analysis

How much life insurance is enough?							
Member Name: Date:							
This worksheet provides a quick and simple method to estimate the amount of life insurance you will need.							
Inc	come Needs	S					
1.	Annual income your family would need upon your death (Include all salaries, dividends, and interest)						\$
2.	Funds needed to provide income for years						¥
	Multiply line 1 by the appropriate factor below <sup>1</sup>						\$
	10 Yrs. X 8.9	15 Yrs. X 12.4	20 Yrs. X 15.4	25 Yrs. X 18.1	30 Yrs. X 20.4	35 Yrs. X 22.4	7
	40 Yrs. X 24.1	45 Yrs. X 25.6	50 Yrs. X 26.9	55 Yrs. X 28.1	60 Yrs. X 29.0		_
3. 4.	Expenses  3. Burial and final expenses     The average cost of an adult funeral is about \$10,000 \$  4. Mortgage and other debts     Include mortgage balance, credit card debt, car loans, home equity loans, etc.  5. College costs²     2010-2011 average annual cost of a four-year education     (In-State Public College - \$17,131; Private College - \$38,589)  Annual Amount   No. of Yrs. In College   Child 1:   multiplied by   \$ Child 2:   multiplied by   Child 3:   multiplied by   \$						
	Child 4:		multiplied by				\$ \$
	Child 5:		multiplied by				\$
	Total College Costs						\$
6.	. Total Capital Required [add lines 2, 3, 4, and 5 (total college costs)]						
As	sets						
<ul> <li>7. Liquid savings and investments Bank accounts, CDs, stocks, bonds, mutual funds, etc.</li> <li>8. Retirement savings IRAs, 401(k) plans, SEPs, profit sharing plans, etc.</li> <li>9. Present amount of life insurance Personal insurance purchased on your own (Exclude group insurance due to the lack of portability)</li> </ul>							\$\$ \$
10. Total of assets (Add lines 7, 8, and 9).							\$
<b>11. Estimated amount of additional life insurance needed</b> (Subtract line 10 from line 6).							<b>\$</b>

For a more thorough discussion of your needs, meet with your Delta Community Retirement & Investment Services Professional.

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<sup>&</sup>lt;sup>1</sup>Inflation is assumed to be 3%. College costs indexed at 6%. The rate of return is assumed to be 6 % after tax.
<sup>2</sup>Source: The College Board, Trends in College Pricing 2011. Cost estimates include tuition, fees, room and board. Books, supplies, transportation and other related expenses not included in estimate.