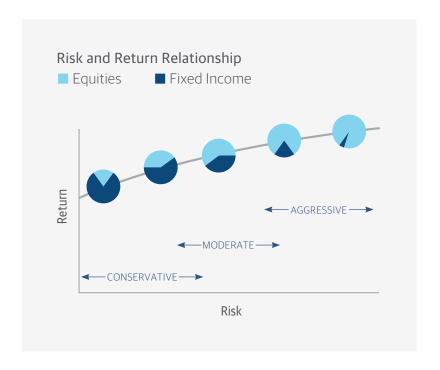
# Personal investor profile

Developing your personal investor profile is an important step in better understanding your financial goals. It helps ensure we are making the best recommendations for you based on your investment objectives, time horizon and attitudes toward risk and investing.

The profile works to build the foundation for the second step in the asset management process – determining an appropriate asset allocation. Based on your responses to these questions, the personal investor profile will help you develop an asset allocation strategy within one of five risk profile ranges: **Conservative**, **Moderately Conservative**, **Balanced**, **Aggressive**, **Very Aggressive**. Your asset allocation model will fall within your risk profile range.

#### What Is Asset Allocation?

The efficient frontier shown here can be thought of as a risk/return trade-off curve. It may be used to identify efficient portfolios that are expected to provide the highest return for a given level of risk or the lowest risk for a given return. The illustration shows the relationship between return and risk - the higher the expected return, the higher the expected risk level. Your answers to the questions in this profile are used to help identify which portfolio may be most appropriate for you. For example, an aggressive portfolio will typically have a higher expected return and a higher corresponding risk level than a moderately aggressive portfolio. Every data point that plots below the curve is deemed inefficient, given there is a preferable portfolio mix that can generate a greater return for the same amount of risk assumed. There are no portfolios that will plot above the curve.



As you move from left to right on the graph, there is a portfolio structure at each level that can offer potentially higher returns and risk. As with any type of portfolio structuring, however, attempting to reduce risk and increase return could, at certain times, unintentionally reduce returns.

There is no guarantee that any of the portfolios or models in a product will meet their stated goals or investment objectives. Investments are subject to market risk and loss of principal. The investment return and principal value of an investment will fluctuate and when redeemed may be worth more or less than their original cost. The portfolios represented on the Risk and Return Relationship graph are not based on the actual investment experience or portfolio results of any client. No investment strategy can guarantee a profit or protect against loss.

(REV 1120)



### YOUR INVESTMENT OBJECTIVES AND RISK TOLERANCE

Name		Phone		Com	Company			
Street Address		City/State/Zip		Date	2			
Form completed by (Name/Phone) Current			t Balance	Ann	ual Expected C			
For each question, check th	e box that best reflects you	r answer. After a	answering all t	he questions	, total the nun	nbers to find	your score.	
1 What is your prima	ry goal for these investe	ed assets?	Preservation of principal	income  3	Income with some growth  6  LOSS SPEC	Growth with some income	Capital appreciation and growth	
			Minimal Risk	KISK OI	Moderate Risk	JIKUWI	Significant Risk	
2 How many years do before you anticipa	Less than 3 years	3 to 5 years □ 3	5 to 10 years	10 to 20 years □ 9	More than 20 years ☐ 11			
to take withdrawal	ched the point when you s from these assets, how ndrawals from this inves	v long will	One-time lump-sum distribution	1 to 5 years	5 to 10 years	10 to 20 years □ <b>9</b>	More than 20 years	
	y conservative investme Which of the following s						n the loss of	
This is a long-term investment; my goal is to significantly exceed the rate of inflation. I am willing to accept considerable risk and substantial market volatility.	Over time, I can ignore fluctuations in investment value to achieve my goal of meaningful growth and exceeding the rate of inflation.	It is important investments m the rate of inflation comfortable w fluctuations in these investm	natch or exceed ation. I am vith moderate the value of	fluctuation to allow for of my inves	willing to tolerate small uations in principal value ow for the opportunity y investments to grow e same rate of inflation.		These assets should be safe, even if it means the returns do not keep pace with the rate of inflation.	
□11 □9 □6				□3		□-14		
5 Carefully consider	the following hypothetic	cal portfolios.	Which portf	olio would	vou be com	fortable ow	ning despite	

5 Carefully consider the following hypothetical portfolios. Which portfolio would you be comfortable owning despite the potential for short-term volatility and decrease in value?

Hypothetical Portfolios	Portfolio A	Portfolio B	Portfolio C	Portfolio D	Portfolio E
Worst 3-month return	-7%	-14%	-19%	-24%	-35%
Worst 12-month return	-7%	-18%	-25%	-33%	-47%
Average annual return	5.0%	5.5%	6.0%	6.5%	7.5%
	<b>□</b> 1	□3	□6	□9	□11

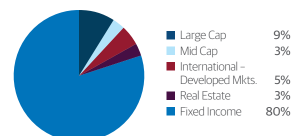
These are hypothetical portfolios and are not meant to be representative of any investment or investment strategy.

investments	generally offer	greater lor	vestment increas ng-term growth p tility are you com	otential thar	ı less volati			
I'm not comfortable with any volatility □ -14	I prefer to minimize and focus on stabil	ity to	lon't mind modest vola create a potential for g 16	,	-	n moderate potential returns		stantial volatility higher returns
		nimal Risk	RISK OF LOSS S	PECTRUM	Significant	Risk		
cash value li pension and portion of m	e assets that I o fe insurance, pe fixed income a ny net worth and on when determ	ersonal savi ssets, form d should be	ngs accounts, a substantial taken into	Strongly Disagree 1	Disagree □3	Neutral □ 6	Agree 9	Strongly Agree 11
	stability of my tincluding these		d future income nts) is:	Very Stable □11	Stable 9	Somewhat Stable	Unstable	Very Unstable
	ncrease the oppo vesting in riskier e:	•		A small amount of risk with some of your money	A small amount of risl with most of your money	A moderate amount of risk with some of your money	A moderate amount of risk with most of your money	Substantial risk with all of your money
Which portfo	olio are you mos	t comfortal	hetical portfolios ole with?	and the hyp	othetical re	turns.		
	e of \$100,000 inve							
\$100,000 Investm	ent Portfo	olio A	Portfolio B	Portfol		Portfolio D		ortfolio E
\$100,000 Investm Worst Case	Portfo	olio A ,000	Portfolio B \$105,000	\$100,0	000	\$85,000	\$	70,000
\$100,000 Investm	\$110, \$165,	olio A ,000	Portfolio B \$105,000 \$170,000	\$100,0 \$175,0	000	\$85,000 \$185,000	\$ \$2	70,000
\$100,000 Investm Worst Case	\$110, \$165,	000 000	Portfolio B \$105,000 \$170,000	\$100,0 \$175,0	000	\$85,000	\$ \$2	70,000
\$100,000 Investm Worst Case Best Case	\$110, \$165, \$160 tfolios and are not mean	000 000 1 t to be representa	Portfolio B \$105,000 \$170,000	\$100,0 \$175,0 — 6 nvestment strategy	000	\$85,000 \$185,000	\$ \$2	70,000
\$100,000 Investm Worst Case Best Case	\$110, \$165,	nough I may han typically a veh a wait and semy long-term g	Portfolio B \$105,000 \$170,000  3 ative of any investment or in	\$100,0 \$175,0 — 6 nvestment strategy	us during I and at range my I ause of this.	\$85,000 \$185,000	\$2 \$2 ble with which is why n preservation	70,000
\$100,000 Investm Worst Case Best Case These are hypothetical por  11 What best d I am unaffected by sho market movements ar focused on my long-te of capital appreciation	\$110, \$165,	olio A  000  000  1  It to be representate  hilosophy a  nough I may ha  n typically a ve h a wait and se my long-term g	Portfolio B \$105,000 \$170,000  3 ative of any investment or in and strategy towards are some concerns, ry patient investor the attitude in regard growth strategy.	\$100,0 \$175,0 \$175,0  nvestment strategy  rd investing:  I can get anxio market swings times, may chastrategies because  G	us during I and at range my I ause of this.	\$85,000 \$185,000  9 am uncomfortal narket volatility, typically focus or of capital and curr	\$2 \$2 ble with which is why n preservation	70,000 200,000  111  I have never invested.
\$100,000 Investm Worst Case Best Case  These are hypothetical por  11 What best d I am unaffected by she market movements are focused on my long-te of capital appreciation  11	storibes your plants of the stay and growth. The stall to these risk profile Conservative Moderately	olio A olio B olio A olio B olio A olio B olio A olio B ol	Portfolio B \$105,000 \$170,000  3 ative of any investment or in and strategy towards are some concerns, ry patient investor the attitude in regard growth strategy.	\$100,0 \$175,0  \$175,0  \$175,0  Reserved investings  I can get anxio market swings times, may characterises because of the strategies of the strategies of the strategies because of the strategies of	us during I ; and at range my I suse of this.	\$85,000 \$185,000  9 am uncomfortal narket volatility, typically focus or of capital and current and cu	ble with which is why n preservation rent income.	70,000 200,000  111  I have never invested.  3
\$100,000 Investm Worst Case Best Case  These are hypothetical por  11 What best d I am unaffected by she market movements ar focused on my long-te of capital appreciation  11  Compare your tot  Range of Scores (-59) - 22	stal to these risk p  Profile Conservativ Moderately with the unce	olio A  ooo  ooo  1  t to be representate  hilosophy a  nough I may ha  n typically a ve  h a wait and se  my long-term g  orofile rang  ve - These i  c Conservat  derstanding  These inves	Portfolio B \$105,000 \$170,000  \$170,000  3 ative of any investment or in and strategy towa and strategy towa are some concerns, ry patient investor are attitude in regard growth strategy.  es. Total:  Investors are willing that it may increas attors generally ware stors generally ware stors generally ware stors generally ware stors generally ware stores.	\$100,0 \$175,0 \$1	us during I ; and at range my I guse of this. C	\$85,000 \$185,000  9 am uncomfortal market volatility, typically focus or of capital and curry -4  for the pote a little more	ble with which is why n preservation rent income.  Intial to redu risk to achie	70,000 200,000  111  I have never invested.  3  ce volatility. ve growth,
\$100,000 Investm Worst Case Best Case  These are hypothetical por  11 What best d I am unaffected by she market movements ar focused on my long-te of capital appreciation  11  Compare your tot Range of Scores (-59) - 22 23 - 54	stolios and are not mean  escribes your pl  ort-term Alth nd stay I an erm strategy wit and growth. to r  profile Conservativ Moderately with the unce Balanced — high-risk inv	olio A olio A olio A olio A olio A olio Olio olio olio olio olio olio olio olio	Portfolio B \$105,000 \$170,000  \$170,000  3 ative of any investment or in and strategy towa and strategy towa are some concerns, ry patient investor are attitude in regard growth strategy.  es. Total:  Investors are willing that it may increas attors generally ware stors generally ware stors generally ware stors generally ware stors generally ware stores.	\$100,0 \$175,0 \$1	us during I ; and at range my I ause of this. c	\$85,000 \$185,000  9  am uncomfortal narket volatility, typically focus or of capital and current and the complete a little more growth without	ble with which is why n preservation rent income.  Intial to redu risk to achie ut the volatil	70,000 200,000  11  I have never invested.  3  ce volatility. ve growth, ity that

### ASSET ALLOCATION MODELS

#### CONSERVATIVE Asset Allocation Model

Conservative investors tend to be more interested in preservation of principal, liquidity and income, rather than in long-term growth or capital appreciation. These investors are willing to accept lower returns for the potential to reduce volatility.



## MODERATELY CONSERVATIVE Asset Allocation Model

Moderately conservative investors are interested in preservation of principal, liquidity and income, but also seek modest growth in the value of their investments. These investors are willing to take on a little more risk to achieve that growth, with the understanding that it may increase volatility.



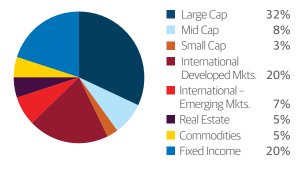
### BALANCED Asset Allocation Model

Balanced investors are equally interested in preservation of principal and long-term growth. These investors generally want steady and sustained growth without the volatility that high-risk investments can bring.



#### AGGRESSIVE Asset Allocation Model

Aggressive investors are primarily interested in long-term growth and are willing to take reasonable risks to achieve it. These investors are comfortable with the volatility that accompanies higher-risk investments.



#### VERY AGGRESSIVE Asset Allocation Model

Very aggressive investors are interested in higher potential growth with greater volatility and are willing to take substantial risks to achieve it.



Investors should be aware of the risks of investments in foreign securities, particularly investments in securities of companies in developing nations. These include the risks of currency fluctuation, of political and economic instability and of less well-developed government supervision and regulation of business and industry practices, as well as differences in accounting standards.

Stocks of smaller or newer companies are more likely to realize more substantial growth as well as suffer more significant losses than larger or more established issuers. Investments in such companies can be both more volatile and more speculative. Investing in small company stocks involves a greater degree of risk than investing in medium or large company stocks. Investing in medium company stocks involves a greater degree of risk than investing in greater degree of risk than investing in large company stocks.

Specific sector investing such as real estate can be subject to different and greater risks than more diversified investments. Declines in the value of real estate, economic conditions, property taxes, tax laws and interest rates all present potential risks to real estate investments.

Bonds and other debt obligations are affected by changes in interest rates, inflation risk and the creditworthiness of their issuers. When interest rates rise, bond prices fall.

Commodity prices fluctuate more than other asset prices with the potential for large losses and may be affected by market events, weather, regulatory or political developments, worldwide competition, and economic conditions. Investment can be made directly in physical assets or commodity-linked derivative instruments, such as commodity swap agreements or futures contracts.

Securities offered through Northwestern Mutual Investment Services, LLC (NMIS), subsidiary of NM, broker-dealer, registered investment adviser, member FINRA and SIPC.

You should carefully consider the investment objectives, risks, expenses and charges of the investment company before you invest. Your NMIS Registered Representative can provide you with a contract and fund prospectus that will contain the information in this document and other important information that you should read carefully before you invest or send money.

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(REV 1120)

