As an endowed charity with a goal of existing into perpetuity, your time horizon is much longer than the one-generation (30-year) horizon of an individual or pension fund. Your aim of supporting thematic charitable goals through ongoing distributions as set by the organization’s board, rather than facing specific liabilities, also sets you apart. Maintaining steady distribution levels may not be mandated, but it is important. As a result, your investment strategy and risk management goals revolve around the tug and pull between maintaining purchasing power across multiple generations and providing steady support of your charitable intentions in the nearer term. Maintaining this balance presents different risk management challenges than other investors face.

Risk management for endowed charitable entities focuses on five key components or “pillars:”

1. Setting the allocation and monitoring results – to align with your unique objectives.
2. Integrating investment policy with distribution policy – to design and manage an effective distribution policy based on your objectives.
3. Managing illiquidity – balancing the advantages of accessing the illiquidity premium against the need for liquidity to meet near-term distributions, particularly in times of stress.
4. Making volatility exposure efficient – focusing on maximizing the benefit from necessary exposure to volatility.
5. Integrating risk management into governance and structure – integrating thoughtful assessment of the portfolio into an appropriate governance model and committee meeting structure.

SETTING ALLOCATION AND MONITORING RESULTS: BEGIN WITH THE END IN MIND

Form follows function, and strategic asset allocation must be designed to deliver on your specific investment objectives. To illustrate, we compared two allocations – Northern Trust’s endowment and foundation (E&F) starting point strategic allocation1 and a relatively simple “80/20” mix2 (see Exhibit 1 on page 2).

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1 To learn more about Northern Trust’s strategic allocation recommendations for endowed perpetual charitable institutions, see “Strategic Asset Allocation for Not-for-Profit Entities: Understanding the Recommendations for 2015.”

2 The 80/20 mix is allocated as 80% return-oriented assets (53% public equity, 10% real assets, 10% absolute return and 7% private equity) and 20% cash and investment grade bonds.
Alternative investment allocations frequently are viewed in terms of expected return and expected volatility. In Exhibit 2, we have plotted the portfolio options relative to an efficient frontier based on our capital market assumptions and constraints. The Northern Trust E&F recommended allocation has a higher expected return and lower expected volatility and charts on the efficient frontier while the 80/20 allocation lies below the efficient frontier.

EXHIBIT 1: STRATEGIC ASSET ALLOCATION COMPARISON

Comparing Northern Trust’s E&F allocation to a simpler allocation of 80% return-oriented assets and 20% cash and investment-grade bonds.

<table>
<thead>
<tr>
<th></th>
<th>2015 NT E&amp;F Allocation</th>
<th>80/20 Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and Investment-Grade Bonds</td>
<td>3%</td>
<td>20%</td>
</tr>
<tr>
<td>Absolute Return</td>
<td>20%</td>
<td>10%</td>
</tr>
<tr>
<td>Credit</td>
<td>9%</td>
<td>0%</td>
</tr>
<tr>
<td>Real Assets</td>
<td>1.4%</td>
<td>10%</td>
</tr>
<tr>
<td>Public Equity</td>
<td>34%</td>
<td>53%</td>
</tr>
<tr>
<td>Private Equity</td>
<td>20%</td>
<td>7%</td>
</tr>
</tbody>
</table>

Source: Northern Trust

EXHIBIT 2: ALLOCATIONS ON THE EFFICIENT FRONTIER

The Northern Trust E&F recommended allocation has both higher expected return and lower expected volatility than the 80/20 allocation.

Source: 2015 Northern Trust Capital Market Assumptions
While this traditional view can be helpful as a component of analysis, charitable entities weighing allocation options would be better served to consider the portfolio in terms more relevant to their unique objectives. Exhibit 3 shows the probability of a decline in spending power (and ability to make distributions in the near term) and the probability of a decline in purchasing power over the longer term for both the E&F and 80/20 portfolios. The E&F allocation shows a substantial reduction in risk (24% reduction in risk to near-term distributions and 35% reduction in risk to long-term purchasing power).

When reviewing your strategic allocation and considering adjustments, focusing on the view presented in Exhibit 3 can help ensure that any changes will have a positive effect on your organization’s ability to meet its objectives. In his book *Pioneering Portfolio Management*, David Swensen, chief investment officer of the Yale University endowment, shows changes in Yale’s allocation over time along these dimensions, showing a steady improvement in “efficiency” as Yale’s policy allocation has evolved relative to dimensions most important to an endowed, perpetual, charitable investment pool.

Monitoring your results is the second, equally important part of this pillar of risk management. Inflation can have serious implications on your long-term ability to maintain distributions and purchasing power. For this reason, portfolio value and change in annual distributions both can and should be tracked relative to inflation, using a measure that is relevant to your objectives (e.g., global inflation or higher education inflation). Distributions that increase with inflation provide steady support for your near-term intentions. Portfolio value that grows with inflation is sustaining purchasing power.

To illustrate the effects inflation can have on your portfolio, we have started with a hypothetical pool of assets with a beginning value of $100 million.\(^3\) We analyzed the historical pro forma growth of this portfolio from 2003 through 2013, assuming it used the 80/20 allocation described earlier, while supporting 5% annual distributions.

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\(^3\) Our hypothetical portfolio value of $100 million was chosen for ease of calculation when comparing our sample results with a real portfolio (e.g., to relate the examples to a $500 million portfolio, you would multiply the hypothetical results by five). The concepts are valid for much larger portfolios.
A portfolio that grows above the rate of inflation compounding creates an asset value surplus. As seen in Exhibit 4, in Year 1 through Year 5 (2003 through 2007), this pool of assets creates substantial surplus, leading to an annual change in distributions above the inflation rate and, therefore, to a cumulative distribution surplus (see Exhibit 5).

All is well, until market volatility causes a sharp drawdown in Year 6 (2008). As you can see in Exhibit 6 on page 5, the market volatility has wiped out the surplus asset value. Assuming our hypothetical organization is following a simple distribution rule of 5% on ending value, the market drawdown would also make future distributions markedly lower. Market volatility has put the entity’s objectives at risk – maintenance of purchasing power is clearly compromised in the near term, but an even greater challenge lies with providing steady near-term distribution levels.
INTEGRATING INVESTMENT AND DISTRIBUTION POLICIES: FINDING BALANCE

A situation like this, in which the portfolio experiences a dramatic drop in value because of market volatility, highlights the importance of our second pillar of risk management: integrating your investment policy with your distribution policy. How do you handle distributions in a market drawdown? Do you significantly pare back near-term distributions, for example, to a fixed percentage (often 5%) of the reduced market value to give the portfolio the best opportunity to recover? Or do you maintain near-term distributions, reducing the portfolio’s longer-term potential? Having a framework for making this decision can be of great value in helping the board thoughtfully balance and manage its risks and objectives, and communicate to its charitable recipients its intentions.

To help determine the effects of each approach on our hypothetical portfolio, we analyzed two spending rules (see Exhibit 7 on page 6):

- A base distribution rule that maintains spending at 5% of ending market value. Under this scenario, distributions are reduced by the full magnitude of the market downturn in the year following its occurrence.
- An alternative distribution rule under which distributions don’t decrease by the full amount of the drop in portfolio value; rather the rule holds distributions at a reference level, aiming to keep current year spending to within 10% of the levels of the three prior years.
The alternative rule payout declines significantly less following the drawdown and is also steadier during the recovery years. The standard deviation of the change in payouts under the base rule is 19%; under the alternative rule the standard deviation declines to 16%.

Maintaining a steadier distribution level has a tradeoff – making higher distributions in a downturn means that when the markets recover, you have fewer assets in the portfolio. As a result, asset growth and recovery back to pre-downturn levels are slower. This can be seen in Exhibit 8.
Making higher payouts in the wake of a drawdown means a slower return to surplus levels in market recovery. But, importantly, under both rules the portfolio does recover and return to predownturn surplus levels. Although it recovers a little more slowly, the alternative payout scenario realizes a return to surplus in a reasonable amount of time. Therefore, it arguably represents a better balance of the charitable entity’s objectives – steady support of near-term intentions with long-term protection of purchasing power.

**MANAGING ILLIQUIDITY: WEIGH ADVANTAGES AND TEST**

One of the greatest advantages long-horizon investors have is the opportunity to invest in illiquid assets, such as private equity, which can generate premium returns. For example, for the 20 years ended December 31, 2013, private equity outperformed U.S. equities by nearly 7% annualized (16.1% returns vs. 9.2% for the S&P 500). But the lack of liquidity in an allocation to an asset class like private equity can affect distributions, especially in a liquidity crunch. The board needs to understand the level of illiquidity associated with a particular strategic allocation, and perform stress tests to understand how the allocation might perform in adverse scenarios. The board also should monitor liquidity over time, because it is not a static measure.

We use an average level of liquidity by investment category to calculate average liquidity for the Northern Trust E&F allocation. Our liquidity assumptions, by asset class, are as follows:

- Traditional investments – four days (T+3)
- Absolute return – 100 trading days for a mature program
- Private investments (private equity and private real assets) – 1,000 trading days for a mature set of investments

Using the above assumptions, the Northern Trust E&F recommendation has a weighted-average liquidity of 362 days. The boards of some organizations will see almost a year’s worth of average liquidity (well over a year in trading days) as a risk, others as a manageable opportunity.

Organizations with larger alternatives allocations should consider stress tests of liquidity. Stress testing provides a very valuable view of your portfolio’s liquidity under various scenarios. When performing a stress test, keep in mind:

- A typical private investment will at its peak have just 65% of the commitment invested.
- To get invested to target, commitments must exceed targets; using the 65% figure, an investor may want to commit \( \frac{1}{0.65} = 1.5 \times \) target
- Capital calls could reach 100% of commitments while distributions may not offset those calls – a 20% target with a 30% commitment can become a 30% investment. This scenario played out for many large investors with significant commitments to private investments in 2008 and 2009.
- In a stress scenario, if the other 70% of the allocation simultaneously falls by 30% in value, the 30% private investment allocation could jump to 38% (see Exhibit 9 on page 8).
From a whole balance sheet perspective, we also encourage investors to explore their options for borrowing, such as a line of credit, to help manage liquidity in normal course of operations and in any potential liquidity crunch scenario.

WEIGH THE BENEFITS OF VOLATILITY: SEEK EFFICIENCY

Return-seeking assets are subject to volatility, which creates difficult decisions for charitable boards. This is a key reason why thoughtful investment programs for charitable organizations should place emphasis on managing volatility while enabling long-term compounding. To maintain purchasing power after meaningful annual distributions, a portfolio has to take on risk, including expected volatility. When measuring portfolio success, the board should regularly consider how risk is being managed in the implementation of the portfolio. The board needs to ask whether the portfolio is efficient in its generation of returns – whether it generated more returns for risk it took than the broad benchmark. Or, in other words, “If we are taking risk, are we being paid for that risk?”

At Northern Trust, to facilitate this discussion, we often create a custom risk report card for organizations. This report card may examine a variety of time frames, measures and ratios – our full risk report card template on a large complex program can run to 50 pages or more. Examining the most meaningful views, relative to your objectives, can help facilitate efficient assessment of results.

Exhibit 10 on page 9, shows a sample summary report card, based on results for a live portfolio with a focus on annualized results for the five years ended December 31, 2013. The report card compares the account to the MSCI-All-Country World Index (ACWI) as a broad benchmark for a portfolio seeking long-term compounding. The account returned 79% of ACWI on an annualized basis over the five years, but with only 61% of the volatility of ACWI. The account’s efficient use of risk generated a high Sharpe ratio and Modigliani-Modigliani measure (M2). Market exposure as measured by beta was a modest 0.6, and alpha was strong at 2.6, again reflecting strong returns generated relative to risk.
M2 is a volatility adjusted return measure. It will “rank” efficiency (return generated per unit of volatility) in the same way that the Sharpe ratio will, but it presents results in a rate of return that gives some a better sense of the magnitude of differences. M2 takes the efficiency of an account or asset category and applies that to the benchmark’s volatility, answering the question, “If this efficiency were realized on the benchmark level of volatility, what returns would have been generated?”

In Exhibit 11, we see again that the sample portfolio generated lower returns than ACWI (21% lower), but with far lower volatility (39% lower). The portfolio was far more efficient in its...
generation of returns – it got more out of the risk it took than the broad benchmark. This can be seen in its M2 measure, which is 470 basis points higher than ACWI (20.2% vs. 15.5%).

Looking at asset class categories within the account, equity matched ACWI returns on an absolute basis. However, equity was more efficient in its generation of returns, realizing an M2 that was 70 basis points higher than ACWI. Absolute return and fixed income both had far superior efficiency, with absolute return generating an M2 that was 630 basis points higher than the total portfolio, and 1,100 basis points higher than ACWI. Fixed income generated an M2 that was 1,310 basis points higher than the total portfolio, and 1,780 basis points higher than equity.

Candid assessment of risk and performance results is an important element of accountability in the management of a large, complex investment program. It can also help answer questions related to forward strategy:

■ If we have been efficient in generating returns in a particular category, should we increase our allocation to that category?
■ What are our forward expectations for the category?
■ Can we (continue to) access and combine managers to improve on those expectations?

INTEGRATING RISK MANAGEMENT INTO GOVERNANCE AND STRUCTURE
To be successful, risk management needs to be integrated into a charitable entity’s governance and structure. The board needs to carefully monitor investment results relative to the organization’s objectives, but a thoughtful investment strategy requires time to come to fruition. For this reason, it’s important to build enough space into your monitoring to avoid the temptation to react to near-term events, and to allow the plan’s longer-term objectives to play out. A quarterly meeting schedule with agendas designed to maximize effectiveness should be sufficient to keep the board in close communication with investment staff, both internal and external.

Plan to review policy allocation and undertake an in-depth assessment of investment results (risk and return) annually. Large long-horizon portfolios typically have high allocations to alternative investments where detailed quarterly review of results can be less meaningful. The following is a representative timeline for a quarterly meeting schedule structure supporting an efficient governance model.
PLANNING HELPS MEET RISK MANAGEMENT CHALLENGES
Managing risk is an important challenge for the board of a charitable entity. Balancing near-term and long-term objectives, and determining the appropriate policy allocation relative to those objectives, can be tricky. Integrating the five pillars of risk management into the processes can help the board find this balance:

■ Setting the allocation with your objectives in mind and regularly assessing the portfolio’s performance is an important first step.
■ Designing a framework for distributions and managing them with that balance of near-term and longer-term objectives in mind facilitates decision-making in market downturns.
■ Understanding and stress testing the allocation’s liquidity profile, and then tracking liquidity over time can play a valuable role in continuing to meet near-term distributions.
■ Focusing on maximizing the benefit reaped from the portfolio’s volatility exposure can provide tools for assessing the allocation choices and for developing future strategies.
■ Integrating thoughtful assessment of results into governance and structure provides perspective for periodic review of the policy allocation and implementation approach.

A board can employ a variety of tools to help fulfill its fiduciary responsibilities, but thoughtful forward-looking judgment is the key ingredient to long-term success.

LEARN MORE
Risk management is an important, but sometimes challenging task to implement. If you would like to learn more about improving your organization’s risk management practices so that they better support your goals as a not-for-profit entity, please contact your relationship manager or visit us at northerntrust.com.