PERPETUITY or LIMITED LIFESPAN

How Do Family Foundations Decide?

Intentions, Practices, and Attitudes

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in cooperation with the
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with special thanks to the
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In recent years, foundation donors and leaders have engaged in an increasing number of conversations on the phenomenon of foundation “spend-down,” or limited lifespan. These discussions have been spurred by the heightened visibility of individual philanthropists who have announced their intention to limit their foundation's lifespan and by the fact that many family foundations created in the 1980s and 1990s are now facing a transition in leadership that leads them to consider foundation lifespan options that may be open to them.

While awareness of lifespan planning options has grown, research to date on this topic has been sparse. To answer the basic question of how many active foundations are planning to spend down or exist in perpetuity (or have not yet made a decision), and to examine foundations' motivations and decision-making, the Foundation Center, in collaboration with the Council on Foundations, launched a study of family foundations in 2008. Perpetuity or Limited Lifespan: How do Family Foundations Decide? presents the study's findings, which are based on survey responses from 1,074 family foundations.

Key Findings:

- The study's most basic finding is that while perpetuity is the norm for most existing family foundations, a small segment plan to have a limited lifespan (12 percent) and a larger segment are undecided (25 percent), either because they have not yet discussed this issue or due to uncertainty about the family's future involvement in the foundation.
- A number of foundation characteristics influence the lifespan choice of active family foundations: in general, small foundations established since 1980 that do not employ paid staff and whose founder is still living are the most likely to plan to limit their lifespan, though the percentage who expect to spend down is still modest.
- Having a living donor is an especially strong determinant of lifespan planning choices: foundations with a living founder are three times more likely to expect to spend down than those whose founder is deceased and they are almost twice as likely to be undecided.
- Most family foundations do not incorporate a decision about intended lifespan into their founding documents.
- Foundations that plan to limit their lifespan are more likely to make a formal decision at some point after the foundation's establishment, rather than at inception.
- When the decision is made at inception, the leading factors that drive the decision to spend down are the desire of the founder(s) to have a greater impact during their lifetimes and to be involved in how the money was spent.
- When the decision is made later, the most frequently cited reasons are a shift in the founder(s) attitude toward limited lifespan versus perpetuity, family issues, and a belief that subsequent generations will create their own philanthropies.
- Most foundations that plan to spend down have not yet started the process and have therefore made only limited changes in their operational and grantmaking strategies.
- Foundations that have set a timeframe for spending down are more likely to have taken steps in preparation for closing the foundation.
- Foundations that have made a formal decision to exist in perpetuity are much more likely to make the decision at inception.
- The two leading reasons for deciding to exist in perpetuity are a desire to have a long-term impact on the community and a desire for family engagement across generations.
- A large majority of foundations that plan to exist in perpetuity have never considered other options and are unlikely to do so in the future.
- Unlike perpetual foundations, most family foundations that are undecided have considered alternatives to perpetuity in the past and expect to do so in the future.
- Undecided foundations cite family issues and a shift in the donor(s)’ attitude toward perpetuity as the leading reasons for considering other lifespan options.
- For foundations that plan to limit the foundation's lifespan, the two leading advantages cited are the ability to honor donor intent and to preserve the founder(s)’ vision and level of engagement.
Foundations that plan to exist in perpetuity are most likely to mention as advantages family-related reasons—such as engagement across generations, shared responsibility, and family unity—and a concern for the long-term needs of people and causes assisted by the foundation.

Undecided foundations are much more likely than perpetual foundations to see disadvantages to the perpetuity option.

While most respondents have “no opinion,” a substantial minority of all three types of respondents agree that attitudes toward limiting a foundation’s lifespan are changing in the foundation community.

Endnote

1. These findings are not intended to generalize about all foundations nor should they be considered indicative of foundation practices during any time period other than the present.

WHAT IMPACT WILL THE CURRENT ECONOMIC CRISIS HAVE ON FOUNDATION LIFESPAN PLANNING?

When the Foundation Center surveyed family foundations in June 2008 about their lifespan plans, the U.S. economy was already rattled over bank failures, the credit crisis, and falling equity prices, but some of the worst shocks to the system—the demise of Lehman Brothers, the buyout of Merrill Lynch and the bailout of the American Insurance Group—were yet to come. In light of the financial turmoil that prevailed in the second half of 2008 and that ravaged philanthropic endowments, it is fair to consider whether some foundations might have responded differently about their lifespan plans and intentions had they been asked six to nine months later.

To gain perspective on this question, we turned to our study advisors (listed on page x). Specifically, we asked them whether the steep decline in foundation assets might result in a greater proportion of foundations than were documented in the 2008 study deciding to spend down; and if so, what particular kinds of family foundations were likely to be affected.

While their opinions are not conclusive, the advisors who responded are largely in consensus: they believe that a good number of family foundations that had expected to remain autonomous may now consider spending down or folding their assets into donor-advised funds. Smaller and newer family foundations that have not had much time to grow are considered most at risk.

According to one advisor, the economic crisis “is inevitably going to speed up [the] decision-making process.” With resources dramatically reduced, some families may not feel they are having enough impact to justify the administrative costs of running a foundation. “It’s also worth noting,” added the advisor, “that many more of the community foundations have beefed up their family philanthropy services and are actively courting smaller foundations that might be interested in switching to a donor-advised fund.”

Even if the spend-down rate increases, however, the proportion of family foundations making this decision is still likely to be modest. The vast majority of larger endowed family foundations that wish to exist in perpetuity will weather the storm. And foundations with living donors have another option: the donors may decide to put more money into their foundation to make up for losses in the financial markets. One family foundation respondent pointed to a particular case in which the donors “did not want to see the foundation cut back in these very challenging times.”

In summary, family foundations still have a range of lifespan options. It seems reasonable to think that in these difficult financial times many foundations that have never before considered the issue of perpetuity or limited lifespan—or something in between—will at least consider their options deliberatively. Over the next few years, the Foundation Center will monitor changes in the birth and death rates of various types of foundations, including family foundations, to determine the impact of the current recession on the size and composition of the foundation community.
In recent years, foundation donors and leaders have engaged in an increasing number of conversations and debates both regionally and at the national level on the phenomenon of “spend-down,” or limited lifespan. These discussions have been spurred in part by the heightened visibility of individual donors—notably Charles Feeney, Bill Gates, Warren Buffett, and Paul Brainerd—who have publicly announced their intention not to maintain a perpetual endowment but rather to set a limit on their foundation/philanthropy’s lifespan. The increased focus on this topic also reflects a larger timing issue. Following the unprecedented growth of family foundations in the 1980s and 1990s, many of these philanthropies are looking ahead to a transition in leadership from the first to the second generation. As young family foundations mature, they begin to focus on the foundation’s future, which leads them to consider foundation lifespan options that may be open to them.

While awareness of lifespan planning options has grown, research to date on this topic has been sparse. As noted in the Aspen Institute’s 2007 request for proposal, “there is very little reliable empirical data on the practice of foundation spend-down.” In 2004, as part of its annual “Foundation Forecasting” survey, the Foundation Center asked more than 3,000 larger foundations whether they planned to exist in perpetuity. The findings from that survey have provided up to now the only national-level data available on the lifespan planning intentions of existing foundations. While these findings are of value, they focus mainly on larger foundations and they fail to answer the broader and deeper questions on lifespan planning issues—such as motivation and decision-making—that are of great interest to the field. To address these qualitative issues and to update our earlier quantitative research, the Foundation Center, in collaboration with the Council on Foundations, launched a study on “Foundation Spend-Down” in 2008.

This report focuses on the intentions, practices, and attitudes of family foundations that were active in 2008. It is not intended to generalize about all foundations nor should the findings be considered indicative of foundation practices during any time period other than the present, since any foundations that had already spent down by the time of the survey were by definition not included in the study. The Foundation Center has identified close to 38,000 active independent foundations with measurable donor or donor-family involvement. These family foundations represent more than half of all independent foundations and account for similar shares of independent foundations’ giving, assets, and new gifts and bequests from donors. Many of these foundations were created in the late 1980s and the 1990s during stock market booms. As they mature and move into the second or third generation, it may become harder to sustain them. Grantmaking may become more complicated because of the family’s geographic dispersion, ideological differences, varying funding interests, or due to a lack of interest on the part of family members in managing the foundation. All these reasons make family foundations an area ripe for research on lifespan planning intentions.

At the most basic level, this research seeks to answer the question, “How many active family foundations are planning to spend down or considering a limited-lifespan option? How many are planning to exist in perpetuity? How many have not yet made a decision?”

Through surveys tailored to these three distinct groups, we also address related questions, such as: do foundation size, age, location, and other variables relate in significant ways to lifespan planning options? What factors influence the decision to adopt a spend-down strategy or the consideration of alternatives to perpetuity? What are the perceived pros and cons to spending down or existing in perpetuity?

For family foundations that have decided to limit their lifespan, questions include: When in the foundation’s life cycle was the decision made? Over what period of time will the foundation spend out its assets? How does the decision to spend down affect operational and grantmaking strategies? How do foundations approach issues of accountability and transparency as they prepare for spending down? We also seek to examine whether certain operating characteristics, such as age and size, influence spend-down practices and strategies.

To answer these and other questions, in 2008 the Foundation Center sent surveys to more than 5,800 active
family foundations. A total of 1,074 foundations (more than 18 percent) provided usable responses. The survey was conducted in collaboration with the Association of Small Foundations, which graciously offered to field our survey questions to its members as part of ASF’s annual Operations and Management survey. This collaboration enabled us to reach an unprecedented number of small and large, staffed and unstaffed, new and old family foundations across the country. (For information on the survey sample and procedures and on how to access the survey questionnaires, see Appendix B: Methodology.) We are grateful to the many foundations that took the time to complete the survey and share their viewpoints with us. We are also indebted to the staff of ASF for bringing our study to the attention of their members and helping us improve the survey response rate.

The study was guided by an advisory committee composed of representatives of family foundations—both perpetual and limited life, national and regional infrastructure associations, a philanthropic consulting group, and a research center (see box on opposite page). We thank the advisors for their assistance in designing the survey instrument, interpreting the survey findings, and suggesting ways to frame the study and for their feedback on the study outcomes.

This report was written by researchers at the Foundation Center. It was prepared in collaboration with the Council on Foundations, which partnered with the Foundation Center in the design and execution of the research. At the Council, Judith Kroll deserves special recognition for her leadership role in this collaboration and for her substantive contributions to the survey design and throughout the study process.

The project partners and researchers who designed and executed this research take no position as to whether foundations ought to make a particular lifespan choice. Our sole objective has been to collect reliable empirical data on a broad cross-section of active family foundations and to provide an objective and accurate analysis of their current intentions, practices, and attitudes.

ENDNOTES

1. Examples of such discussions in recent years include convenings and publications sponsored or organized by the Council on Foundations, the National Center on Family Philanthropy, the Philanthropic Roundtable, and regional associations of grantmakers across the country, such as the Association of Baltimore Area Grantmakers, Conference of Southwest Foundations, New York Regional Association of Grantmakers, and Northern California Grantmakers.

2. The influence of these highly visible philanthropists has been felt mainly in the latest decade. Nevertheless, some prominent donors imposed a limited term on their foundations in the 1980s and 1990s, including Lucille P. Markey, Aaron and Irene Diamond, and Brook Astor.

3. Fifty-three percent of active family foundations identified by the Foundation Center in 2008 were established in the 1990s (40 percent) or the 1980s (13 percent). Just 11 percent of existing family foundations were formed in earlier decades. The remaining 27 percent were created since 2000. For more detailed information, see “Key Facts on Family Foundations” at http://foundationcenter.org/gainknowledge/research/nationaltrends.html


5. Separately, we compare the 2008 findings on these lifespan options with the Foundation Center’s findings on the intentions of active family foundations from our 2004 survey (see “How Do 2004 Survey Findings on Lifespan Planning Options Compare with 2008 Survey Findings?” on page 4).
Family Foundation Lifespan Planning Options: Limited Life, Perpetual, or Undecided

HOW PREVALENT ARE LIMITED-LIFE FOUNDATIONS TODAY?

Limited-life foundations represent a small segment of the population of active U.S. family foundations reached through a 2008 survey conducted by the Foundation Center, with assistance from the Association of Small Foundations. Based on the responses from 1,074 foundations, which were drawn from a sample of the nation’s roughly top 20,000 foundations by giving, nearly 12 percent (125) plan to limit their lifespan or are in the process of spending down, compared with 63 percent (676) that plan to exist in perpetuity (Figure 1-1). Another 25 percent (273) of respondents are currently undecided, either because they have not yet discussed this issue or because of uncertainty about the family’s future involvement in the foundation.

WHAT FACTORS INFLUENCE LIFESPAN PLANNING OPTIONS?

This chapter examines how foundation operating characteristics influence the current lifespan plans of surveyed foundations. Among the factors examined, six appear to be related to which lifespan option a foundation indicated at the time of the survey:

- amount of assets
- foundation age (establishment period)
- presence of a living founder(s)
- endowed foundations versus those without a significant asset base—that is, “pass-through” foundations
- employment of paid staff
- foundation location (by region).

Not surprisingly, the proportion of family foundations with living founders steadily increases as foundation age decreases, from 19 percent for foundations formed pre-1960, to 54 percent for those formed in the 1980s, to 62 percent for those formed since 1990. As the proportion of living founders grows by decade, so too does the rate of spend-down responses.

![Figure 1-1: Foundation Lifespan Plan: Limited Lifespan, Perpetuity, Undecided](image)

![Figure 1-2: Foundation Lifespan Plan by Status of the Founder (Living or Deceased)](image)

1Founder status unavailable for 46 respondents.
The influence of a living founder is strongest among foundations formed in the 1980s and 1990s (Figure 1-3; see also Appendix A, Table A-1). Between 18 percent and 19 percent of foundations formed in those decades and whose founders are still living plan to spend down. These findings suggest that: (1) younger foundations may be more open to spending down than more mature foundations; and (2) a decision to limit the foundation’s lifespan is more likely to be made while the founder is still alive. The higher rate of limited life foundations among young foundations is further explored below.

Asset Size

The majority of surveyed foundations (54 percent) have less than $10 million in assets; the largest single group (28 percent) has $1 million to $5 million in assets. (See Appendix B, Table B-1.) Asset size is a relatively strong factor influencing lifespan planning. In general smaller foundations are more likely than larger ones to expect to have a limited lifespan and they are also more likely to be undecided. In fact, one in four of the smallest foundations—those with assets less than $1 million—plan to spend down, or double the rate of family foundations overall, while another 28 percent are undecided; less than half expect to exist in perpetuity (Figure 1-4). Since smaller foundations are the hardest to reach by survey and have the lowest response rate, it seems reasonable to expect that the spend-down rate for family foundations overall would be higher if this asset category was equitably represented among respondents.

As asset size increases, the share of perpetual foundations tends to increase and the share of “undecideds” decreases. The very largest foundations are the most likely to expect to exist in perpetuity: 71 percent of foundations with assets greater than $250 million (and 88 percent of those with assets exceeding $1 billion) are perpetual. Yet, interestingly, the largest foundations are also just as likely as family foundations overall to expect to spend down (11.4 percent vs. 11.6 percent). Thus, the major difference lies in the rate of undecided foundations. Only 17 percent of the largest foundations (and none of those with assets of $1 billion or more) are undecided, compared with 28 percent of the smallest foundations. Apparently, having more resources and the infrastructure that they support encourages family foundations to discuss the future plans of the foundation and make a decision. Conversely, family foundations that operate without or with a very small endowment may be less organized and less formal in terms of decision-making.

Foundation Age (Establishment Period)

Nearly one-half of surveyed foundations (47 percent) were formed since 1990. (See Appendix B, Table B-2.) Foundation age also affects lifespan planning options. While more than half of the respondents in every establishment period plan to exist in perpetuity (Figure 1-5), the most mature family foundations—those formed before 1950—are associated with the highest rate of perpetuity (91 percent vs. 63 percent overall). By contrast, the youngest foundations—those formed after 1989—have the lowest rate (54 percent). This finding makes sense given that the oldest extant family foundations are relatively larger—and presumably more organized—than the newer ones (see analysis above) and they have had more time to make a decision. Also, since the sample is based only on active foundations, we can expect the proportion of perpetual foundations to be highest in the oldest age groups as foundations that intentionally decide to spend down or that merely run out of money cease operations.

As the age of currently active foundations decreases, the tendency to have a limited lifespan increases, from only 1 percent for foundations

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**FIGURE 1-3** Lifespan Plan of Foundations with Living Founders by Foundation Age (Period of Establishment)

<table>
<thead>
<tr>
<th>Percent of Respondents</th>
<th>Limited lifespan</th>
<th>Perpetuity</th>
<th>Undecided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-1950 No. = 12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1950s No. = 23</td>
<td></td>
<td></td>
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<td>1960s No. = 40</td>
<td></td>
<td></td>
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<td>1970s No. = 19</td>
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</tr>
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<td>1980s No. = 104</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1990s No. = 205</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2000s² No. = 90</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


¹Living founder status unavailable for 46 respondents.
²Establishment year unavailable for 30 respondents.
³Data limited to foundations formed through 2006.
formed before 1950, to roughly 14 percent for those created in the 1970s and 1980s, to almost 16 percent for those created in the 1990s. The tendency to be undecided also increases, from only 7 percent for those formed before 1950, to 21–22 percent for those formed between 1950 and 1989, to 32 percent for those formed since 1990. The higher rate of undecided responses among the newest foundations correlates with higher rates among the smallest foundations (see above).

Endowed vs. Pass-through Status

The vast majority of surveyed family foundations are endowed (986, or 93 percent); only 74 foundations operate as pass-throughs.

Pass-through status is an important factor influencing lifespan options but it applies to relatively few foundations. Surveyed family foundations that do not maintain a substantial asset base were four times more likely than endowed foundations (41 percent vs. 10 percent) to plan to spend down (Figure 1-6). In general, these foundations have living donors, fall into the very smallest asset categories, and are young—characteristics that are associated in this study with higher rates of spend-down responses (see above). The fact that pass-through foundations do not maintain an endowment (and therefore have no or little permanent infrastructure) suggests that they have a greater degree of flexibility in deciding to spend down.

Endowed foundations, which include the vast majority of respondents, are twice as likely as pass-through foundations to plan to exist in perpetuity (65 percent vs. 35 percent). Roughly one-fourth of both endowed and pass-through foundations are undecided.
Foundation Staffing

The majority of surveyed foundations (55 percent) do not employ paid staff.3 Compared with the above factors, staffing appears to have a weaker influence on lifespan planning options for family foundations. In fact, foundations that do not employ staff, which includes the vast majority of smaller family foundations, are just about as likely as staffed foundations to expect to spend down (12 percent vs. 11 percent) (see Appendix A, Table A-2).

The effect of staffing is strongest on the rate of perpetuity and undecided responses. Foundations that employ staff are more likely than those that do not have paid staff to expect to exist in perpetuity (67 percent vs. 59 percent). In contrast, they are less likely to be undecided (22 percent vs. 28 percent). Presumably, having staff encourages foundations to address the lifespan choice issue and come to a decision. The effect appears to reduce the rate of undecided foundations and increase the rate of those planning to exist in perpetuity.

Foundation Location

Respondents are widely distributed in the South (28 percent), West (27 percent), and Northeast and Midwest (22 percent each). By comparison, the largest groups in the sample population were from the Northeast (35 percent) and South (25 percent). (See Appendix B, Table B-3.)

Lifespan planning options of surveyed foundations vary slightly by region. For example, family foundations located in the West and Midwest were the most likely to plan to limit their lifespan (13 percent each), while those in the South were the least likely (10 percent) (Figure 1-7). On the other hand, foundations in the South and Midwest were the most likely to plan to exist in perpetuity (70 percent and 64 percent, respectively), with the West being the least likely (57 percent). Finally, foundations in the West and the Northeast have the highest rates of undecided responses (30 percent and 29 percent, respectively); foundations in the South have the lowest rate of “undecideds” (20 percent).

FIGURE 1-6  Foundation Lifespan Plan by Endowed vs. Pass-through Status

![Pie Chart](image)

**Endowed**

- Perpetuity: 64.9%
- Limited lifespan: 9.6%
- Undecided: 25.5%

**Pass-through**

- Perpetuity: 35.1%
- Limited lifespan: 40.5%
- Undecided: 24.3%

Total No. of Foundations = 986

**Total No. of Foundations = 74**

**Source:** The Foundation Center, Perpetuity or Limited Lifespan: How do Family Foundations Decide?, 2009.

1Foundation asset amounts were not available for 14 respondents.

### HOW DO 2004 SURVEY FINDINGS ON LIFESPAN PLANNING OPTIONS COMPARE WITH 2008 SURVEY FINDINGS?

In 2004 the Foundation Center included a question on lifespan planning in its annual “Foundation Giving Forecast Survey.” The survey was fielded to more than 3,000 larger private and community foundations. Specifically, the 2004 survey asked respondents the same question that was repeated in the 2008 survey: “Does your foundation expect to exist in perpetuity?” The responses from 879 foundations, including 450 family foundations, provide the first available benchmarks on lifespan planning options against which to compare findings from the current study.1

In 2004, 11 percent of family foundation respondents said that they planned to limit their lifespan, while 61 percent said that they planned to exist in perpetuity. The remaining 28 percent of respondents were undecided. These findings differ only slightly from this study’s findings for a much larger sample of family foundations (1,074), of which nearly 12 percent of respondents expect to limit their lifespan, 63 percent plan to exist in perpetuity, and 25 percent are undecided.

Not only were the results from both surveys similar concerning the prevalence of particular lifespan planning options, they were also consistent regarding key factors that influence whether a foundation decides to limit its lifespan, exist in perpetuity, or remain undecided. For example, both the 2004 and 2008 surveys show that as asset size and foundation age increases, family foundations are much more likely to plan to exist in perpetuity and that smaller and younger foundations are the most likely to remain undecided or to expect to spend down.

Since the 2004 survey sample included all types of foundations, it allows us to consider the lifespan planning intentions and practices of family foundations compared with non-family independent foundations. Notably, non-family foundations that were surveyed were more likely than family foundations to plan to exist in perpetuity (76 percent vs. 61 percent). In contrast, family foundations were more likely than non-family foundations to plan to limit their lifespan (11 percent vs. close to 8 percent). They were also far more likely to remain undecided as to which path to follow (about 28 percent vs. about 17 percent).

### Endnote

To some extent, these regional variations echo patterns by age group discussed earlier. For example, Western foundations, which are among the most likely to plan to limit their lifespan, tend to be younger than foundations in other regions (see Appendix A, Table A-3) and include the largest number of pass-through foundations. At the same time, foundations in the South, which are the most likely to expect to exist in perpetuity, are also the most likely to be endowed. Still, the study raises questions about regional variations that cannot easily be answered, such as why foundations in the Midwest are among both the most likely to expect to limit their lifespan and to exist in perpetuity and why foundations in the South are the most likely to have made a decision about their future plans. Perhaps regional associations of grantmakers can help to interpret these findings in the context of local traditions and practices.

SUMMARY

A small proportion of the 1,074 family foundations surveyed—about one out of eight—expect to limit their lifespan, while nearly two out of three plan to exist in perpetuity. In general, small foundations established since 1980 that do not employ paid staff and whose founder is still living are the most likely to decide to limit their lifespan; those that do not fund their grants out of endowment are especially likely to expect spend down. In contrast, more mature, larger, staffed foundations whose founder is deceased are the most likely to plan to exist in perpetuity. Finally, one in four foundations in the study has not yet made a decision as to which path to follow. Smaller foundations formed in the past two decades are the most likely to be undecided.

The proportions of active family foundations in 2008 that have decided to limit their lifespan or exist in perpetuity appear to be substantially consistent with findings from a 2004 study (see box on previous page).

Endnotes

1. For detailed information on the survey universe, how the survey was conducted, and the demographics of respondents, and for information on how to access the survey questionnaires, see Appendix B: Methodology.
2. Lifespan planning option rates of family foundations differed somewhat based on responses collected by the Association of Small Foundations (see Appendix B: Methodology).
3. For an additional quantitative comparison of the major characteristics, see “Regression Analysis” in Appendix A.
4. A seventh characteristic, foundation giving size, did not show a consistent effect on foundations’ lifespan planning choices.
5. The proportion of foundations with living donors increases as age decreases for limited-life, perpetual, and undecided foundations alike. Still, even among foundations formed in the last two decades, limited-life foundations are much more likely than perpetual foundations to have living founders (85 percent vs. 53 percent) and somewhat more likely than undecided foundations (72 percent).
6. A substantial share (43 percent) of surveyed foundations that hold less than $1 million in assets are not endowed and operate as pass-throughs. If these foundations are included, the spend-down rate for the smallest foundations decreases to a little over 12 percent while the undecided and perpetuity rates increase to 33 percent and 54 percent, respectively. For more on the influence of the pass-through factor on lifespan planning options, see page x. For a definition of pass-through foundations, see endnote 7 below and see the “Endowed vs. Pass-through” section in Appendix B: Methodology.
7. Just over 14 percent of the 693 surveyed foundations formed since 1980 plan to limit their lifespan. It bears noting that the share falls to 10 percent for the relatively few (148) foundations formed in the latest decade (through approximately 2006). However, this finding will certainly change over time for two reasons: 1) information on foundation formation in the current decade will not be complete for many years; and 2) this study shows that the decision to limit the foundation’s lifespan is most often made later in the foundation’s life (19 years after creation, on average, or 13 years later based on the median or mid-point). Thus, respondents that were created recently are not likely to make a decision for several years.
8. In this study, pass-through foundations are defined as those whose total giving in the latest fiscal year represented more than 25 percent of their assets. In general, these are foundations that maintain relatively low assets and that fund their grants out of gifts made into the foundation periodically by the donor(s).
9. In the sampled foundation population overall, a much larger proportion (87 percent) do not have paid staff.

FIGURE 1-7 Lifespan Plan by Foundation Location

<table>
<thead>
<tr>
<th>Region</th>
<th>Limited Lifespan</th>
<th>Perpetuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast</td>
<td>11.2%</td>
<td>59.8%</td>
</tr>
<tr>
<td>Undecided</td>
<td>29.0%</td>
<td></td>
</tr>
<tr>
<td>Total No. of Foundations = 241</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South</td>
<td>Limited Lifespan</td>
<td>9.6%</td>
</tr>
<tr>
<td>Perpetuity</td>
<td>70.1%</td>
<td></td>
</tr>
<tr>
<td>Undecided</td>
<td>20.3%</td>
<td></td>
</tr>
<tr>
<td>Total No. of Foundations = 301</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Midwest</td>
<td>Limited Lifespan</td>
<td>13.0%</td>
</tr>
<tr>
<td>Perpetuity</td>
<td>64.3%</td>
<td></td>
</tr>
<tr>
<td>Undecided</td>
<td>22.7%</td>
<td></td>
</tr>
<tr>
<td>Total No. of Foundations = 238</td>
<td></td>
<td></td>
</tr>
<tr>
<td>West</td>
<td>Limited Lifespan</td>
<td>12.9%</td>
</tr>
<tr>
<td>Perpetuity</td>
<td>57.1%</td>
<td></td>
</tr>
<tr>
<td>Undecided</td>
<td>29.9%</td>
<td></td>
</tr>
<tr>
<td>Total No. of Foundations = 294</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To understand at what point in their life cycles family foundations decide whether to exist in perpetuity or limit their lifespan and whether the decision is made formally, the survey asked a series of questions. The first question, which was addressed to all types of foundations, asked them to describe the foundation’s founding charter.

As shown in Figure 1-8, the majority of family foundations (55 percent) have a charter that neither specifies perpetuity nor includes a sunset clause. Among the other respondents, 24 percent have a charter that specifies perpetuity while for 4 percent it includes a sunset clause. Another 17 percent of respondents indicated that they have no formal charter. Together these data suggest that only about one in four family foundations surveyed (28 percent) made a formal decision about their lifespan planning intentions at inception that was incorporated in their charters. Of those that did, the vast majority planned to exist in perpetuity.

Limited-Life and Perpetual Foundations

Comparing the charters of perpetual and limited-life foundations, we find that roughly half of the foundations in each group have a charter that neither specifies perpetuity nor includes a sunset clause. Still, 34 percent of perpetual foundations have a charter that specifies perpetuity, compared with just 21 percent of limited-life foundations whose charter includes a sunset clause. Also, a smaller proportion of perpetual foundations than of limited life foundations have no formal charter (15 percent vs. 19 percent).

It is worth noting that a handful of perpetual and limited-life foundations have a charter that specifies a contrary choice: twelve perpetual foundations (2 percent) have a charter that includes a sunset clause, while six limited-life foundations (6 percent) have a charter that specifies perpetuity. These findings suggest that the by-laws of family foundations may be written in a way that allows flexibility should the founder change his mind while still alive or should the decision no longer make sense.

Undecided Foundations

Not surprisingly, foundations that are undecided are the most likely to have a charter that neither specifies perpetuity nor includes a sunset clause (69 percent). They are also the mostly likely not to have a formal charter (20 percent). Of the remaining foundations, about 8 percent have a charter that specifies perpetuity, compared with 4 percent whose charter has a sunset clause. It seems likely that these foundations may have expected to follow the founder’s intent, but as family circumstances or resources change they are not sure what to do.

Endnote

1. By region foundations in the South, which boasts the largest proportion of perpetual foundations, are the most likely to have a charter that specifies perpetuity (29 percent), followed by those in the West (25 percent), while foundations in the Northeast are the least likely (18 percent). By age group, foundations formed in the latest two decades (since 1990) are less likely than those formed in the preceding two decades to have a charter that either specifies perpetuity or that includes a sunset clause.
This chapter discusses findings from survey questions that were addressed specifically to limited-life foundations to learn more about when the decision was made, what factors influenced the decision, and whether a timeframe was set for spending down and how this was determined; and, looking ahead, what option(s) the foundation may follow for spending down, any changes it is making in its operations and grantmaking strategies, and any external actions it is taking in preparation for spending down.

**DECISION-MAKING: TIMEFRAME AND FACTORS**

Earlier we said that only about one-fifth (21 percent) of the 125 limited-life foundations have a charter that includes a sunset clause. When did the other foundations make the decision to have a limited lifespan? In response to a follow-up question, the largest group of respondents by far (50, or 49 percent) said that the decision was made later by the founder(s), while the second largest group (27, or 26 percent) stated that it was made at inception by the founder(s) (Figure 2-1).

The remaining respondents (26, or 25 percent) said that the decision was made later by the founder(s) heirs and/or the foundation’s board.

Younger foundations tend to report that the decision to spend down was made earlier: 33 percent of the limited-life foundations formed in the 1990s (15) and nearly 39 percent of those formed since 2000 (5) reported that the decision was made at inception. In contrast, none of the limited-life foundations formed before 1980 and still active at the time of the survey indicated that the decision was made at inception. Rather, ten (59 percent) said that the decision was made later by the founders, while seven (41 percent) said that the decision was made by the founder(s)’ heirs and/or the foundation’s board.

Foundations in which the decision to spend down was made later are almost three times more likely to report that it was made during the founder(s)’ lifetime than after their death (74 percent of respondents vs. 26 percent) (see Appendix A, Table A-4). Among the relatively few foundations in which the decision was made after the death of the founder(s) and that specified the year it was made (ten out of 18), six reported that the decision was made one to ten years after the death of the founder(s). Among the other four, the period stretches from 16 to 49 years.

Among all limited-life foundations in which the decision was not made at inception and who specified a decision year and for which establishment data is known (47 out of 72), the average number of years between foundation creation and deciding to spend down is 19, while the median, which tends to be more typical since it is the mid-point, is 13 years. It bears noting that all 47 respondents said that the decision to have a

---

**FIGURE 2-1** Decision Point for Limiting the Foundation’s Lifespan

When was the decision made to limit the lifespan of the foundation?

<table>
<thead>
<tr>
<th></th>
<th>Total No. of Foundations = 103</th>
</tr>
</thead>
<tbody>
<tr>
<td>Made later by the founder(s)’ heir(s) and/or the foundation’s board</td>
<td>25.2%</td>
</tr>
<tr>
<td>Made later by the founder(s)</td>
<td>46.5%</td>
</tr>
<tr>
<td>At inception by the founder(s)</td>
<td>24.2%</td>
</tr>
</tbody>
</table>


Response unavailable for 22 limited-life foundations.

---

**FIGURE 2-2** Decision Year of Foundations that Adopted a Limited-Lifespan Policy After Inception

Number of Respondents

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>'85</td>
<td>2</td>
</tr>
<tr>
<td>'86</td>
<td>3</td>
</tr>
<tr>
<td>'87</td>
<td>4</td>
</tr>
<tr>
<td>'88</td>
<td>6</td>
</tr>
<tr>
<td>'89</td>
<td>3</td>
</tr>
<tr>
<td>'90</td>
<td>2</td>
</tr>
<tr>
<td>'91</td>
<td>3</td>
</tr>
<tr>
<td>'92</td>
<td>4</td>
</tr>
<tr>
<td>'93</td>
<td>5</td>
</tr>
<tr>
<td>'94</td>
<td>7</td>
</tr>
<tr>
<td>'95</td>
<td>5</td>
</tr>
<tr>
<td>'96</td>
<td>4</td>
</tr>
<tr>
<td>'97</td>
<td>2</td>
</tr>
<tr>
<td>'98</td>
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<tr>
<td>'99</td>
<td>3</td>
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<td>'00</td>
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</tr>
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<td>'02</td>
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</tr>
<tr>
<td>'04</td>
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</tr>
<tr>
<td>'05</td>
<td>7</td>
</tr>
<tr>
<td>'06</td>
<td>8</td>
</tr>
<tr>
<td>'07</td>
<td>9</td>
</tr>
<tr>
<td>'08</td>
<td>10</td>
</tr>
</tbody>
</table>


Excludes foundations in which the founder(s) decided to limit the foundation’s lifespan at inception.
limited lifespan was made after 1989 and the vast majority (38) said the decision was made after 1999 (Figure 2-2). (One additional foundation indicated the decision was made in 1985 and is included in the chart, but its establishment year is not known.) Moreover, in terms of an annual rate, the largest number of foundations by far made the decision in the two latest years—eight in 2007 and ten in the first half of 2008—which suggests a growing trend.3

**Factors Influencing the Decision to Limit the Foundation's Lifespan**

The survey asked foundations what motivated their decision to adopt a limited-lifespan policy. The responses differed depending on whether the decision was made at inception or at a later time.

**When Made at Inception.** When the limited-lifespan decision is made at inception, the factors that come into play largely reflect the particular philosophy and desires of the founder(s). For example, among the 27 respondents in which the decision was made at inception, the two leading factors by far that drove the decision was the desire of the founder(s) to have a greater impact during their lifetime(s) and to be directly involved in how the money is spent (Figure 2-3). More than nine out of ten respondents said that these factors influenced their decision, with more than three out of four indicating a very strong influence.

Other key factors cited widely by respondents include a desire to preserve philanthropic intent (89 percent), a belief that subsequent generations will create their own philanthropies (81 percent), and a belief that foundations are more efficient when working within a limited lifespan (77 percent). Of these three factors, a desire to preserve philanthropic intent was cited by the largest proportion of respondents by far as having a strong influence (74 percent).

Interestingly, a majority of respondents indicated that two of the listed factors played no role in their decision to limit the foundation’s lifespan: a belief that tax-advantaged wealth should be given back faster (58 percent) and a belief that foundation dollars are worth more now than in the future (54 percent). Nevertheless, roughly one-sixth of respondents said that these factors influenced them a great deal.

**When Made Later.** When the decision to spend down is made later in the foundation’s life cycle, a wide range of family issues, personal beliefs of the founder(s) or their heirs and/or the board members, and internal and external factors may come...
into play. For example, among the 70 respondents to this question, the single largest group (51 percent) attributed the decision to a shift in the founder(s)'/donor(s)’ attitude towards limited lifespan versus perpetuity (Figure 2-4). (See discussion below of external factors that may have affected the decision.) The second and third largest groups of respondents mentioned a constellation of family-related issues (34 percent), especially uncertainty about the family’s future interest and involvement in the foundation; and a belief that subsequent generations will create their own philanthropies to address future needs (34 percent). One other reason was cited by more than one-in-four respondents: a desire to have an impact on specific giving areas (26 percent).

Interestingly, only five foundations that adopted a limited-lifespan policy later (7 percent) said that a decline in resources was an important factor driving this decision. (In light of recent steep declines in foundation endowments, responses to this question may well have differed if the survey was conducted six to nine months later. See also “What Impact Will the Current Economic Crisis Have on Foundation Lifespan Planning?” on page ix.)

Foundations formed since 1990 that responded (N=35) were far more likely than those created in earlier decades (N=33) to attribute the decision to spend down to a shift in the founder(s)’ attitude toward this issue (63 percent vs. 39 percent, respectively), which may signal a generational change in the way founders think about this issue. At the same time, older and younger foundations were about equally likely to mention family-related issues, a belief that subsequent generations will create their own philanthropies, and the desire to have an impact on specific fields of giving.

When probed further regarding external factors that may have contributed to making the decision later, more than two-thirds of the 69 respondents (68 percent) said that no outside influence was involved (Figure 2-5). Among those who acknowledged an outside influence, factors most often cited were a colleague’s experience (16 percent) and media and journal articles, including books (9 percent). Foundations formed in the 1990s, which represent the largest number of respondents to this question (N=27), were the most likely to mention an external factor (44 percent cited at least one of the listed factors) and they named the broadest range of factors: six (22 percent) mentioned a colleague(s)’ experience, three (11 percent) each mentioned media/journal articles and concerns about potential congressional actions to further regulate foundations,

GRANTMAKERS SPEAK

“The factor that affects the decision most is family dynamics.”

“We want our children to make their own charitable donations.”

“Unless there are hundreds of millions or billions of dollars, perpetuity is not appropriate. Foundations with a limited life are more effective and focused.”

FIGURE 2-4 Factors Influencing the Decision Made Later to Spend Down

<table>
<thead>
<tr>
<th>Factor</th>
<th>Percent of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shift in founder(s)'/donor(s)’ attitudes towards perpetuity vs. limited lifespan</td>
<td>51%</td>
</tr>
<tr>
<td>Belief that subsequent generations will create their own philanthropies to address future needs</td>
<td>44%</td>
</tr>
<tr>
<td>Desire to have a greater impact on specific fields of giving</td>
<td>41%</td>
</tr>
<tr>
<td>Lack of family interest in foundation</td>
<td>30%</td>
</tr>
<tr>
<td>Greater urgency to address specific social problems</td>
<td>26%</td>
</tr>
<tr>
<td>Inability to continue to fulfill the donor(s)’ philanthropic intent</td>
<td>25%</td>
</tr>
<tr>
<td>Decline in resources</td>
<td>24%</td>
</tr>
<tr>
<td>Family crisis (e.g., illness, divorce or death)</td>
<td>22%</td>
</tr>
<tr>
<td>Internal dissension among family members</td>
<td>21%</td>
</tr>
<tr>
<td>Organizational challenges (e.g., concern that organization was becoming too big or burdensome)</td>
<td>18%</td>
</tr>
<tr>
<td>Family decided to pursue other philanthropic options</td>
<td>17%</td>
</tr>
<tr>
<td>Unique funding opportunity</td>
<td>16%</td>
</tr>
<tr>
<td>Other event</td>
<td>12%</td>
</tr>
</tbody>
</table>

and two (7 percent) each mentioned the recommendation of a consultant or advisor and participation in professional workshop(s). Incidentally, foundations in this age group were the only ones to mention participation in professional workshops or concerns about potential legislation.

**TIMEFRAME FOR SPENDING DOWN**

Foundations were asked whether they have set a timeframe for spending down. The majority of limited-life foundations that answered this question (58 of 102, or 57 percent) said yes. Still, the fact that more than two out of five foundations (43 percent) that plan to limit their lifespan have not set a timeframe suggests that they have not yet begun the actual process of spending down and/or that they are keeping the option open for their heirs to decide.

Of the 54 foundations that specified the length of the spend-down timeframe, 38, or 70 percent, said that the period was more than ten years (Figure 2-6). In fact, the largest single group (14, or 26 percent) indicated “30 years or more” and the second largest group (12, or 22 percent) indicated “20 to 29 years,” suggesting that a longer time horizon is more typical. Of the 16 foundations that set a timeframe of less than ten years, just six foundations (11 percent) set a timeframe of less than five years.

Whether a foundation maintains an endowment affects the spend-down timeframe. For example, of foundations that indicated a timeframe, the handful in the sample that do not fund their grantmaking from endowments (pass-throughs) are nearly three times more likely than endowed foundations to plan to spend down in less than five years: two of eight, or 25 percent versus four of 46, or 9 percent, respectively. Conversely, endowed foundations are more than twice as likely to set the longest spend-down timeframe—30 years or more—(28 percent vs. 13 percent). Not surprisingly, foundations whose founders are deceased tend to have shorter spend-down timeframes than those with living founders: just over half (8 of 15) expect to spend down in ten years or more compared with 77 percent (30 of 39) of foundations with living founders.

**Factors Influencing the Length of Spend-down Time**

By far the most respondents (32, or 71 percent) tied the length of time for spending down to the lifespan or the level of interest of the founder(s) or the founder(s)’ heirs. Of those 32 respondents, 20 mentioned the lifespan or the level of interest of the founder, while nine mentioned the founder(s) heirs. The second largest group of respondents (8, or 18 percent) cited strategic planning considerations (e.g., making sure there was enough time to properly spend down). Two additional factors were cited by roughly 7 percent each of respondents: resource considerations and mission- or grantee-related reasons.

A follow-up question asked respondents whether the decision to spend down was pegged to a particular event, e.g., the death of the founder(s). More than two-thirds of the 97 limited-life foundations that answered this question (67 percent) said that the decision was not pegged to a particular event. Among those foundations that responded in the affirmative and that specified an event, the vast majority

---

**FIGURE 2-5** External Factors Influencing the Decision Made Later to Spend Down

- Colleague(s)’ experience
- Media/journal articles/books
- Recommendation of a consultant or advisor
- Concerns about potential congressional actions to further regulate foundations or limit their lifespans
- Recommendation of a professional estate planner
- Participation in professional workshop(s)
- Other external influence
- None of the above

Percent of Respondents


**FIGURE 2-6** Timeframe for Spending Down of Limited-Life Foundations

- 0 to 4 years: 11.1%
- 5 to 9 years: 18.5%
- 10 to 14 years: 14.8%
- 15 to 19 years: 7.4%
- 20 to 29 years: 22.2%
- 30 years or more: 25.9%

Total No. of Foundations = 54

---


1Timeframe unavailable for four foundations that indicated setting one.
cited the death of the founder(s) or their heir(s), followed by specific time or age limitations, such as “15 years from founding” or “age 75 of youngest member of 2nd generation.”

SPEND-DOWN PRACTICES: OPTIONS FOR SPENDING DOWN

The survey presented a broad range of possible options related to spending down—from closing down the foundation after spending out all assets to establishing endowments from which grantees could draw revenue—and asked respondents whether their foundation has decided which option(s) it will follow (Figure 2-7). (Several respondents mentioned more than one option.) Nearly half of the 102 respondents (48, or 47 percent) plan to close the foundation down after spending out all assets, while one-fourth (25, or 25 percent) plan to distribute the remaining assets to selected grantees. In addition, roughly 14 percent of respondents plan to distribute their assets directly to a donor-advised or other fund of a public charity and 9 percent plan to distribute their assets to a community foundation—mainly to donor-advised funds. A substantial 30 percent of respondents have not yet made a decision about how to spend down, presumably because they have not yet started the actual spend-down process. This finding on spend-down options supports an earlier finding that 43 percent of foundations have not yet set a timetable for spending down.

If foundations that responded “none” or “none yet” are excluded from the analysis, the response rates to the various options are stronger. For example, 64 percent of respondents plan to close the foundation down after spending out all assets, 33 percent plan to distribute the remaining assets to selected grantees, and 19 percent plan to distribute the remaining assets to a gift fund of a public charity.

SPEND-DOWN PRACTICES: CHANGES IN OPERATIONAL AND GRANTMAKING STRATEGIES

One of the main purposes of the survey was to learn how family foundations approach the process of spending down: that is, what changes are they making in operational and grantmaking strategies and what external actions are they taking in preparation for spending down. A series of questions addressed these issues. The relatively low response rate to these questions and the nature of the responses underscore the fact that many foundations that have made the decision to have a limited lifespan have not yet started the process of spending down.

Operational Strategies

The most frequently cited change by far in the operations of limited-life foundations is increasing the payout level: of 90 respondents, 39 (more than four out of ten) are paying out at higher levels and the proportion increases to six-in-ten foundations having at least $50 million in assets (Figure 2-8). The only other option cited by more than one-tenth of respondents (16 percent) is “changing the balance of investments from equities to fixed income.” Response levels for these two options vary by length of spend-
down time. For example, among foundations whose timeframe is less than 20 years, 14 (50 percent) are increasing the payout level and nine (32 percent) are changing the balance of investments (compared with 26 percent and 9 percent, respectively, of 28 foundations reporting a longer timeframe). Roughly one-third (31) of all respondents wrote in that they had not yet made any changes, though some said that they would be making them in the future as they get closer to spending down. If these foundations are excluded from the analysis, 66 percent respondents are increasing the payout level and 24 percent are adjusting the balance of their investments.

Grantmaking Strategies

Respondents were offered a list of strategies including some that would likely apply to all surveyed foundations and others, such as making capacity building grants, that might apply to only a few. Among the changes in strategies applicable to all respondents, only one—increasing the size of grants—was cited by close to half of the 83 respondents (47 percent), but a nearly equal proportion (45 percent) indicated no change in grant size (see Appendix A, Table A-5). Foundations with at least $10 million in assets are much more likely to be increasing the size of their grants: 23 of 37 (62 percent) are increasing, while none are decreasing. Very modest levels of change are noted for the other two widely applicable strategies—number of grantees and number of program areas: one-quarter of the 77 respondents (25 percent) are decreasing the number of grantees, while 23 percent are increasing the number (52 percent indicate “no change”). About one-fifth of the 80 respondents (19 percent) are decreasing the number of program areas (73 percent indicate no change).

Among more narrowly applicable strategies, most respondents indicate that they are not changing the number of multi-year, endowment, or capacity-building grants, or of direct charitable activities. In each case, however, the second largest group of respondents (up to one-third) says that this number is “increasing.” (Thirty-four foundations did not answer this question.)

Actions Taken in Preparation for Spending Down

When asked what specific actions they are taking in preparation for spending down, the largest proportion of the 73 respondents—38 percent—wrote in “no action” or “none yet,” suggesting that they only recently made the
decision to limit their lifespan and/or have not yet started the spend-down process (Figure 2-9). About a quarter of limited-life foundations are documenting the process of spending down (27 percent) and/or communicating with grantees and partners about their plans to prepare them for the closing of the foundation (23 percent). Just eight limited-life foundations (11 percent) have publicly announced their plans, while eleven (15 percent) have either created an operational plan for spending down or started archiving records. Not surprisingly, response rates to these options tend be higher for larger foundations, which have the infrastructure and staff needed to carry out these actions.

Because so many limited-life foundations have yet to set a timeframe for spending down, it is not surprising that relatively few of them have taken specific actions to prepare. But even among the 45 respondents that have set a timeframe for spending down, just 36 percent have communicated directly with grantees and partners about their plans and just 31 percent are documenting the process. More than one-quarter (29 percent) have taken no action yet and just 16 percent have announced the foundation’s spend-down plans.

Levels of response to nearly all options are higher for foundations that plan to spend down sooner. For example, of the 13 foundations whose spend-down timeframe is fewer than ten years, 54 percent have communicated directly with grantees and partners, 39 percent are documenting the process, 31 percent have created an operational plan, and 23 percent have announced the foundation’s plans to spend down. Yet, even with less than ten years to go, nearly one-in-four respondents (23 percent) have not yet taken any actions in preparation for spending down.

Endnotes

1. This group includes the 13 foundations mentioned earlier whose charters have a sunset clause and 14 others whose founding documents do not specify limited life.
2. Including those foundations in which the decision was made at inception—counted as zero years—the average number of years is twelve and the median is seven.
3. The fact that four foundations made the decision in 2000, which represents the peak year for foundation assets through 2004, that none made the decision in 2001—the year of the post-9-11 stock market meltdown, and that just two did so in 2002 when the market was still recovering, suggests that the status of the economy does not play a dominant role in deciding to limit the foundation’s lifespan.
4. Philanthropic intent includes donor intent broadly speaking and also intent to preserve mission.
5. Of the 51 foundations that answered this question and that also indicated a spend-down timeframe, 28 plan to spend out in less than 20 years while 23 plan to spend out over more than 20 years.
6. Of the 57 foundations that indicated whether they were changing the number of grants awarded to build capacity of grantees, 33 percent said that the number was increasing (61 percent said “no change”). Larger spend-down foundations are more likely to increase the number of capacity-building grants: 42 percent of the 27 responding foundations with assets of at least $10 million indicated an increase, compared with 27 percent of the 30 smaller foundations.
7. If the 28 foundations that indicated “no action” are excluded from the analysis, 44 percent of respondents are documenting the process of spending down, 38 percent have communicated directly with grantees and partners, and 24 percent each have created an operational plan and are archiving records.

GRANTMAKERS SPEAK

“We are working with a lawyer who is well versed in the process; we changed the by-laws to reflect the termination plan.”

“We developed financial targets and projections.”

“We will not announce sunsetting prior to termination and open the floodgates.”
As reported earlier, 676 of the 1,074 active U.S. family foundations that responded to a 2008 survey (63 percent) plan to exist in perpetuity. In general, perpetual foundations are older and larger than limited-life foundations; they are more likely to be endowed and less likely to have living donors. While just 34 percent of perpetual foundations have a charter that specifies perpetuity, roughly half have a charter that neither specifies perpetuity nor includes a sunset clause and 15 percent have no formal charter. In this chapter, we examine the framework of lifespan decision-making in perpetual foundations, i.e., was a formal decision made, when was it made, and what factors influenced the decision to exist in perpetuity; and we probe whether the foundation has ever considered other options, what led to these considerations, and how likely is it that the foundation will explore alternatives in the future.

**DECISION-MAKING**

Just over half of perpetual foundations (349, or 57 percent) have made a formal decision to exist in perpetuity.\(^\) Apparently, among the remaining 43 percent of respondents, perpetuity is considered the norm. The largest perpetual foundations—those with assets of $50 million or more—are the most likely to have made a formal decision: 71 percent of respondents with assets greater than $250 million and 65 percent of those with assets between $50 million and $250 million responded “yes” or indicated their charter specifies perpetuity, compared with 55 percent of small- to mid-sized foundations (Figure 3-1).\(^1\)

It is worth noting that the relatively few perpetual foundations formed since 2000 (83) are much more likely than those formed in earlier periods to have made a formal decision (74 percent vs. between 44 percent and 56 percent). Consistent with this finding, having a living donor also increases the likelihood that a perpetual foundation will have made a formal decision to exist in perpetuity (63 percent vs. 53 percent). Given the higher rates of foundation formation in the West and South in recent decades, it is not surprising that by region, Western respondents are the most likely to have made a formal decision (65 percent), followed by those in the South (60 percent). In contrast, about one-half of Midwestern and Northeastern foundations have made a formal decision.

**Timing of the Decision**

Perpetual foundations that made a formal decision to exist in perpetuity were asked when the decision was made. Among the 341 respondents, 276 (81 percent) said that the decision was made at inception by the founder(s) (Figure 3-2).\(^4\) Of the 19 percent of foundations that made the decision later, 5 percent said that it was made later by the founder(s)’ heir(s) and/or the foundation’s board.

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**FIGURE 3-1** Percent of Perpetual Family Foundations That Made a Formal Decision to Exist in Perpetuity by Asset Size

<table>
<thead>
<tr>
<th>Asset Size</th>
<th>Percent of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than $1 million</td>
<td>20%</td>
</tr>
<tr>
<td>$1 million–$5 million</td>
<td>30%</td>
</tr>
<tr>
<td>$5 million–$10 million</td>
<td>40%</td>
</tr>
<tr>
<td>$10 million–$25 million</td>
<td>50%</td>
</tr>
<tr>
<td>$25 million–$50 million</td>
<td>60%</td>
</tr>
<tr>
<td>More than $50 million</td>
<td>70%</td>
</tr>
<tr>
<td>All</td>
<td>80%</td>
</tr>
</tbody>
</table>

**FIGURE 3-2** Decision Point for Deciding to Exist in Perpetuity

- Made later by the founder(s): 5.3%
- Made later by the founder(s)’ heir(s) and/or the foundation’s board: 13.8%
- At inception by the founder(s): 80.9%

**SOURCE:** The Foundation Center, Perpetuity or Limited Lifespan: How do Family Foundations Decide?, 2009.

\(^1\)Includes 212 foundations whose charter specifies perpetuity and 64 foundations whose charter does not specify perpetuity or that do not have a charter but who said that the decision was made at inception.
made by the founder(s) while 14 percent said that it was made by the founder(s)’ heir(s) and/or by board members (21 percent vs. 7 percent), perhaps because these foundations were able to endure longer given their resources. Conversely, smaller foundations were more likely than larger ones to say that the decision was made at inception (85 percent vs. 77 percent). Finally, foundations created since 1970—which represent the vast majority of respondents and especially of smaller foundations—were more likely than older foundations to say that the decision was made by the founders at inception (85 percent vs. 70 percent).

Factors Influencing the Decision

The survey asked foundations what motivated their decision to exist in perpetuity and how strongly various factors influenced them. The responses reflect a range of beliefs and desires, many of them specific to the concerns of family foundations and their founders (Figure 3-3). Respondents cited two principal reasons for their decision to exist in perpetuity: a desire to have a sustained, long-term impact on the local community and a desire for family engagement in philanthropy across the generations. Roughly 70 percent of respondents said that each of these factors influenced their decision “a great deal,” while an additional 23 percent and 21 percent, respectively, said that they influenced them “somewhat.” Three other factors were cited by at least one-half of respondents as having a great deal of influence on their decision-making: a belief that their areas of giving will continue to need investment (58 percent), a desire of the founder(s) to leave a lasting legacy (54 percent), and a desire to ensure the availability of continued funding for grantees (50 percent). Another roughly one-third of respondents said that each of these factors influenced their decision “somewhat.”

The largest and smallest foundations differed somewhat in their reasons. For example, 68 percent of the largest foundations (assets greater than $50 million) said that the “belief that our fields of giving will continue to need investment” influenced them a great deal, while 79 percent of the smallest foundations (assets less than $5 million) cited family issues—“desire for family engagement in philanthropy across generations”—as a very strong influence. Not surprisingly, the very youngest foundations were the most likely age group to cite family bonding and engagement issues as a very strong influence (78 percent).
CONSIDERATION OF ALTERNATIVES TO PERPETUITY

The vast majority of perpetual foundations (77 percent) have never considered options other than perpetuity. In this respect, they differ sharply from the majority of undecided foundations that have considered other options (see Chapter 4). As mentioned earlier, perpetuity appears to be considered the norm by many family foundations.

At least 70 percent of perpetual foundations of all sizes have never considered alternatives to perpetuity, with the very largest foundations—those with assets in excess of $250 million—the least likely to have considered other options (12 percent) (Figure 3-4). It bears noting that other characteristics examined such as age, geographic location, and whether a foundation employs paid staff have only a minor effect on whether a perpetual foundation has considered other options. For example, 79 percent of perpetual foundations formed before 1970 have never considered other options, compared with 74 percent formed over the past two decades.

Factors Leading to a Consideration of Alternatives

Although only 23 percent of perpetual foundations (151) have considered alternatives to perpetuity at some time, they provide an interesting perspective on the reasons why these family foundations might consider a limited lifespan. Uncertainty about the level of family interest in the foundation, desire to preserve the donor(s)’ philanthropic intent, and shift in donor(s)’ attitudes toward perpetuity versus limited lifespan are the three leading reasons cited, though only one-fifth to one-fourth of respondents cited them. In addition, about one-sixth of respondents cited new foundation leadership (17 percent) and a decline in resources (16 percent).

Future Plans

Just as a large majority of perpetual foundations (77 percent) have never before considered alternatives to perpetuity, most are unlikely to do so in the future (73 percent). And among the 164 perpetual foundations that have left the door open to possible alternatives down the road, the response is fairly tepid: only 3 percent (19 foundations) are “very likely” to consider other options compared with 24 percent (155 foundations) that are “somewhat likely.” Nevertheless, these findings suggest that, driven mainly by family issues and a desire to preserve donor intent, a small percentage of the foundations that currently expect to exist in perpetuity may decide to change their course in the future. These foundations may also perceive a shift in attitude toward the practice of spending down among family members.

Endnotes

1. 615 of 676 perpetual foundations (91 percent) either answered the question, “Was a formal decision made to exist in perpetuity?” or had responded in the preceding question that their charter specifies perpetuity (the latter were instructed to skip the next question). In this analysis, the respondents who said that their charter specifies perpetuity are included with those that said they had made a formal decision to exist in perpetuity and with those that answered “at inception” to a follow-up question about when the perpetuity decision was made (for information about how to access the survey questionnaires, see Appendix B: Methodology).

2. This group includes 216 foundations whose charter specifies perpetuity and 131 foundations whose charter does not specify perpetuity but in which a formal decision was made to exist in perpetuity.

3. Interestingly, while smaller foundations overall were less likely to say that a formal decision was made, this did not hold true for the very smallest foundations in the sample: 68 percent of respondents with assets less than $1 million and 67 percent of those giving less than $100,000 in the latest year said that a formal decision was made to exist in perpetuity.

4. Includes 212 foundations whose charter specifies perpetuity and 64 whose charter does not specify perpetuity or that do not have a charter.

5. For this question no distinction was made between perpetual foundations in which the decision was made at inception or later in their life cycle; only one set of responses was offered.

6. Sixty-one percent of undecided foundations have considered other options.

7. One exception is operating as a pass-through foundation: 39 percent of the 23 pass-through foundations that expect to exist in perpetuity and that responded to the “other options” question said they have considered alternatives to perpetuity, compared with 22 percent of endowed foundations.

8. These options were cited by 24 percent, 23 percent and 20 percent, respectively, of respondents.

FIGURE 3-4 Foundations That Have Considered Alternatives to Perpetuity by Asset Size

<table>
<thead>
<tr>
<th>Asset Size</th>
<th>Percent of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1 million–$5 million</td>
<td>20%</td>
</tr>
<tr>
<td>$5 million–$10 million</td>
<td>15%</td>
</tr>
<tr>
<td>$10 million–$25 million</td>
<td>10%</td>
</tr>
<tr>
<td>$25 million–$50 million</td>
<td>5%</td>
</tr>
<tr>
<td>More than $50 million</td>
<td>5%</td>
</tr>
</tbody>
</table>


1Asset amount unavailable for ten foundations; consideration of alternatives information unavailable for 20 foundations.
One-in-four family foundation respondents to the 2008 survey (273, or 25 percent) are currently undecided as to whether they will exist in perpetuity or have a limited lifespan. Some have not yet discussed this issue, others have not yet come to a decision, and many are simply uncertain about the family's future involvement in the foundation.¹

This chapter explores whether family foundations that are currently undecided have ever considered alternatives to perpetuity, what led to these considerations, and whether they are likely to consider other options in the future. These questions help us understand whether being undecided is essentially a default position. In other words, do foundations that have not yet made a formal decision about the future consider perpetuity the norm or are they open to another path?

HOW MANY UNDECIDED FOUNDATIONS HAVE CONSIDERED OTHER OPTIONS?

Interestingly, a large majority of “undecided” foundations (157, or 59 percent) have at some time considered limiting the foundation’s lifespan, compared with just 23 percent of perpetual foundations (Figure 4-1). At least one-half to two-thirds of the undecided foundations in every age group and of every asset size have considered alternatives to perpetuity. (Among those holding $50 million or more in assets, the share rises to 70 percent.) Similarly, a solid majority of undecided foundations in every region have considered other options, led by foundations in the West (65 percent). These findings reveal a distinct openness to the limited lifespan option for a substantial cross-section of family foundations that are currently undecided. Apparently, “undecided” status should not necessarily be construed as a default position or as just a stage in the path toward perpetuity.

**FACTORS LEADING TO THE CONSIDERATION OF ALTERNATIVES**

Similar to perpetual foundations, undecided foundations that said that they had considered alternatives to perpetuity were asked a follow-up question concerning what led to these considerations.² Uncertainty about the level of family interest in the foundation and a shift in founder(s)’/donor(s)’ attitudes towards perpetuity versus limited lifespan (which suggests a possible external influence) were the two leading reasons why undecided foundations have considered other options (Figure 4-2). About two out of five respondents cited these factors. Only one other option—desire to preserve donor(s)’ philanthropic intent—was mentioned by close to one-in-five respondents. At least one-in-ten undecided foundations cited new foundation leadership, a decline in resources, greater urgency to address social problems, and organizational challenges as causes for considering the limited-lifespan option.

Compared with foundations that plan to exist in perpetuity, undecided foundations were much more likely to mention family issues, especially uncertainty about family interest in the foundation (41 percent vs. 25 percent).

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¹ One-in-four family foundation respondents to the 2008 survey (273, or 25 percent) are currently undecided as to whether they will exist in perpetuity or have a limited lifespan. Some have not yet discussed this issue, others have not yet come to a decision, and many are simply uncertain about the family's future involvement in the foundation.

² Uncertainty about the level of family interest in the foundation and a shift in founder(s)’/donor(s)’ attitudes towards perpetuity versus limited lifespan (which suggests a possible external influence) were the two leading reasons why undecided foundations have considered other options (Figure 4-2). About two out of five respondents cited these factors. Only one other option—desire to preserve donor(s)’ philanthropic intent—was mentioned by close to one-in-five respondents. At least one-in-ten undecided foundations cited new foundation leadership, a decline in resources, greater urgency to address social problems, and organizational challenges as causes for considering the limited-lifespan option.

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![Figure 4-1 Percent of Undecided vs. Perpetual Foundations that have Considered Alternatives to Perpetuity](image-url)
and twice as likely to mention a change in the donor(s)’ attitudes toward perpetuity versus limited lifespan (40 percent vs. 20 percent) as reasons for considering other options. They were a little less likely to cite a desire to preserve the donor(s)’ philanthropic intent (19 percent vs. 23 percent).

**FUTURE PLANS**

Regardless of whether they have considered alternatives to perpetuity in the past, undecided foundations were asked whether they were likely to do so in the future. Nearly four out of five undecided foundations (78 percent) expect to consider the limited-lifespan option in the future (Figure 4-3). This proportion is greater than the three-in-five foundations that said they did so at some earlier time and is three times greater compared with the findings on perpetual foundations. Expectations are more muted, however, when degree of likelihood is taken into account. Just 15 percent of respondents (38) said they were “very likely” to explore other options compared with 63 percent (164) that were “somewhat likely.” Still, based on these findings it seems reasonable to project that as many as 15 percent of family foundations that are currently undecided about their lifespan may decide to spend down in the future. It also makes sense that as foundations age and as more founders of family foundations created in the 1980s and 1990s pass the reins to subsequent generations, family issues will play an increasingly important role in deliberations over lifespan planning choices.

**Endnotes**

1. The vast majority of undecided foundations have a charter that neither specifies perpetuity nor includes a sunset clause (69 percent) or do not have a formal charter (20 percent) (see also Figure 1-8). Another 8 percent have a charter that specifies perpetuity while 4 percent have a charter that includes a sunset clause. As noted earlier, it seems likely that these foundations expected to follow the founder(s)’ intent but changes in family circumstances or in resources makes them uncertain about the future.

2. 146 of the 157 undecided foundations (93 percent) that answered “yes” to the question “Has the foundation ever considered options other than existing in perpetuity?” also answered a follow-up question on what led to these considerations (for information about how to access the survey questionnaires, see Appendix B: Methodology).
While the main thrust of the survey focused on the practices of individual foundations related to lifespan planning, a few attitudinal and opinion questions were included to gauge current thinking on the issue of limited lifespan vs. perpetuity for the field overall. These questions asked about the advantages and disadvantages of these two lifespan choices and whether there has been a change in recent years in the foundation field's receptivity toward limited lifespan.

**ADVANTAGES AND DISADVANTAGES OF LIMITED-LIFE AND PERPETUAL FOUNDATIONS**

Survey respondents were asked what they think are the main advantages and disadvantages of the lifespan choice they have decided to follow. Specifically, limited-life foundations were asked to describe the advantages and disadvantages of having a limited lifespan, while perpetual and undecided foundations (which completed the “Perpetuity” version of the survey) were asked to describe the advantages and disadvantages of existing in perpetuity. To elicit the broadest range of opinions and attitudes, these questions were open-ended. The responses were subsequently reviewed and categorized to enable us to match similar answers, calculate frequency counts, and compare responses, as possible, across the respondent groups. Since not all respondents opted to write in a response, the percentages cited below for various advantages and disadvantages may not be representative of the survey sample overall.

**Limited-Life Foundations**

**Advantages of a limited lifespan:**
For more than two out of five respondents (41 percent) the leading advantage of a limited lifespan is the ability to honor donor intent and preserve the founder’s vision and level of engagement. A second tier of advantages based on share of respondents includes the ability to strategically focus and achieve greater impact (29 percent), concerns about family-related issues, e.g., not wanting to burden future generations with maintaining the foundation (19 percent), and a belief that there is greater efficiency when foundations limit their lifespan (15 percent). Smaller shares of respondents cited diminishing resources (5 percent) and a belief that future generations should be free to establish their own philanthropies (5 percent).

**Disadvantages:**
Three-fourths of the foundations that plan to spend down (75 percent) do not see any disadvantages to this option. Disadvantages cited by the largest percentages of respondents include three areas of concern: future generations will miss out on the opportunity to engage in philanthropy (7 percent), it is hard to spend out and maintain quality and/or efficiency (6 percent), and grantees will have difficulties bridging the gap in funding if the foundation ceases operations (5 percent).

**Perpetual Foundations**

**Advantages of perpetuity:**
Nearly two-in-five perpetual foundations (38 percent) cited family-related advantages, such as engagement across generations, training in philanthropy,
shared responsibility, and family unity. The second-most important advantage, cited by 32 percent of respondents, was the ability to meet the long-term needs of people and causes assisted by the foundation’s grantmaking. Of those who stated the importance of meeting long-term needs, the largest percentage specifically mentioned the needs of their community (13 percent of all respondents), while the second largest subgroup (10 percent of all respondents) mentioned a particular issue or cause. Other advantages cited by at least one-in-ten respondents include: having a long-term impact, leaving a lasting legacy, and following the wishes (intent) of the founder(s).

**PERSPECTIVES: Limited-Life Foundations**

### Advantages of Spending Down
- “Our concern is in ensuring that the intent of the donor is realized. We are the last generation to have known the donors so it seems timely to spend down the assets.”
- “Founders are able to make changes in their own lifetimes, making the decisions of whom and how to fund. A limited lifespan gives the next generation the ability to establish their own philanthropy.”
- “Not burdening the successor generations with the responsibility for continuing to run the foundation.”
- “To be able to address current social needs with greater impact and larger grants”
- “One advantage is the ability to strategically focus. However, there is nothing inherent in a limited lifespan that requires this and nothing prohibiting it in a foundation in perpetuity.”
- “We hope by helping people out of poverty today that future generations will be better off and not need as much help.”
- “The foundation can spend the money now to help struggling organizations rather than reducing the amount of grants to preserve the corpus.”
- “Trustees do not have the same goals and commitments as the founding fathers (two brothers) have.”
- “Our assets are insufficient to continue as a stand-alone private foundation.”

### Disadvantages of Spending Down
- “A family foundation represents the founders’ charitable objectives. Limiting the lifespan of the foundation also limits the time for implementing the founders’ objectives.”
- “Future generations of the founder’s family will not have the experience of making significant grants.”
- “The worthwhile grantees that we have supported will need to identify new funders. In many cases, we took risks that others were unable or unwilling to take. Helping grantees bridge this gap is of great concern.”
- “It’s hard to spend out and maintain quality.”
- “Declining community profile status of the directors, all of whom are the children of the Founder.”
- “It’s hard to retain personnel.”
- “Grantees will have to adjust to our absence, which won’t be easy for many, even with ten years of planning and preparation.”

### Disadvantages of Perpetuity

- Interestingly, perpetual foundations were more likely to see the downsides to perpetuity than limited-life foundations were to see downsides to spending down. Still, the largest group of perpetual foundations (38 percent) indicated that there was no disadvantage to existing in perpetuity. The disadvantages cited by the most respondents were related to family issues—e.g., uncertainty about family members’ future commitment to the foundation (21 percent)—and divergence from the donor’s original intent, or “mission creep” (15 percent). A wide range of other disadvantages and concerns were mentioned by smaller groups of respondents, including future operational challenges (8 percent), future leadership issues (7 percent), limitations on the foundation’s impact due to payout constraints (7 percent), and the potential shrinking of resources available to carry out the foundation’s mission (7 percent).

### Undecided Foundations

#### Advantages of Perpetuity
- Like perpetual foundations, the largest group of undecided foundations (46 percent) mentioned family-related advantages. Meeting the long-term needs of grantees and having a continued impact were both cited as advantages by 17 percent of respondents. Of the 25 foundations that mentioned meeting long-term needs, nine specified funding for a specific issue and six wrote about changing or future needs. All of the other advantages listed, such as leaving a legacy, honoring donor intent, and the ability to continue to support grantees, were cited by fewer than 10 percent of undecided respondents.

#### Disadvantages
- Undecided foundations were much more likely than perpetual foundations to mention disadvantages to perpetuity and larger shares of undecided foundations cited particular disadvantages. The greatest proportion of undecided respondents (40 percent) indicated that family-related issues, especially uncertainty as...
to whether the family would continue to have a sustaining interest in the foundation, were a disadvantage to existing in perpetuity. Two other disadvantages or concerns mentioned by at least one-in-ten respondents were potential deviation from the donor’s original intent, or “mission creep” (22 percent), followed by diminished impact due to financial constraints related to preserving assets (13 percent). Seven percent of respondents cited future resource concerns. All other disadvantages were mentioned by only a few foundations.

CURRENT ATTITUDES TOWARD LIMITED LIFESPAN IN THE FOUNDATION COMMUNITY

All survey respondents were asked whether they agreed or disagreed that in recent years, more (i.e., a greater proportion of) foundations have begun to consider a limited lifespan as a viable option. Not surprisingly, the responses differed for the three categories of respondents.

Limited-life foundations were the most likely to agree with this statement and the least likely to disagree: 49 percent of respondents agreed, including 7 percent that strongly agreed, and just one respondent (less than 1 percent) disagreed. On the other hand, 50 percent of respondents had no opinion as to whether attitudes toward the limited-lifespan choice are changing in the foundation community.

Perpetual foundations were the least likely to agree that attitudes are changing toward limited lifespan, although 34 percent agreed including 3 percent that agreed strongly; and they were the most likely to disagree (8 percent). Most perpetual-foundation respondents (58 percent) had no opinion as to whether attitudes are changing.

PERSPECTIVES: Perpetual Foundations

<table>
<thead>
<tr>
<th>Advantages of Perpetuity</th>
<th>Disadvantages of Perpetuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>“The foundation was established by the founder for his descendants to make gifts from in perpetuity.”</td>
<td>“Risk that the future board may not make funding decisions consistent with the founder’s vision; government tax and reporting requirements and regulation may reduce the value and effectiveness of the foundation.”</td>
</tr>
<tr>
<td>“Honoring the founder’s legacy and his wish that through the foundation, members of his family would find meaningful work together.”</td>
<td>“The risk that in the future family members will lack either the interest or the ability to thoughtfully manage the foundation.”</td>
</tr>
<tr>
<td>“Educating future generations on the importance of private support.”</td>
<td>“There has been some concern that the foundation will one day be run by non-family members who will not have known the legacy.”</td>
</tr>
<tr>
<td>“There will always be areas of need in which the government cannot, will not, and/or should not be able to address... By having a fund available in perpetuity, the founders know that at least some additional funds will be available.”</td>
<td>“Keeping generations of family members engaged. Although they support the place-based focus of the new operating foundation structure, most family members do not live in the community that is served.”</td>
</tr>
<tr>
<td>“We are working for long-term community impacts and social change.”</td>
<td>“It requires us to spend time and resources chasing high investment returns that will keep the foundation’s spending power at its current level.”</td>
</tr>
<tr>
<td>“Continue to help the organizations we feel are doing a good job and continue to grow our assets and have more to give.”</td>
<td>“Developing leadership willing to take over operating the foundation.”</td>
</tr>
<tr>
<td>“Continued sustained funding for the region served. If the community served has become economically distressed, the foundation provides critical support.”</td>
<td>“Family complexities may make it more of a hassle to keep it intact and moving forward.”</td>
</tr>
<tr>
<td>“Being able to address complicated global issues that make take decades or longer before seeing lasting improvements.”</td>
<td>“Unless significant dollars are added to the corpus of the Foundation, the after-inflation growth of the Foundation will not keep pace with the expanding family base. Dollars available for distribution will not be significant enough to make a meaningful impact.”</td>
</tr>
<tr>
<td>“A properly managed endowment can generate income forever. While it might ebb and flow at times, it’s a relatively painless way to live forever.”</td>
<td>“Providing charity resources into the future has little downside and potentially large upside.”</td>
</tr>
<tr>
<td>“We have given out more money than the foundation is worth currently; therefore, there has been a greater impact.”</td>
<td></td>
</tr>
<tr>
<td>“Keeps the names of the Foundation’s donors alive. Provides a vehicle for family members to engage in charitable causes.”</td>
<td></td>
</tr>
<tr>
<td>“This topic has never come up for discussion at any board meeting in the last 18 years.”</td>
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</tbody>
</table>
Undecided foundations were more likely than perpetual foundations (but less likely than limited-life foundations) to agree that attitudes are changing (41 percent agreed, including 2 percent that agreed strongly). Just two undecided foundations (1 percent) disagreed with this statement. As with perpetual foundations, 58 percent had no opinion.

Endnotes
1. 80 of the 125 spend-down foundations (64 percent) wrote in a response.
2. 67 of the 125 spend-down foundations (54 percent) wrote in a response.
3. 459 of the 676 perpetual foundations (68 percent) wrote in a response.
4. 397 of 676 perpetual foundations (59 percent) wrote in a response.
5. 145 of the 273 undecided foundations (53 percent) answered this question.
6. 148 of 273 undecided foundations (54 percent) answered this question.
7. This question was answered by 101 of 125 limited-life foundations (81 percent); 647 of 676 perpetual foundations (96 percent); and 256 of 272 undecided foundations (94 percent).

PERSPECTIVES: Undecided Foundation

Advantages of Perpetuity

• “To continue to honor the individuals for whom the Foundation was named by contributing to the types of charities they were enthusiastic about and by keeping their name in evidence.”
• “The main advantage would be the family’s engagement in philanthropy across generations.”
• “We are still building the corpus of the foundation with the goal of working with our children when they are in their 20s and 30s.”
• “The founder expects the foundation to unify future generations of the family through their participation. The longer the foundation exists the more opportunity exists to achieve this purpose.”
• “Our mission and focus is regional, and there will always be a need for the type of funding we supply in our region.”
• “Ability to grow resources to have longer/larger impact on challenges of community.”
• “Continuing to fund the causes our family feels are worthy, and passing the philanthropic vision to our descendants.”
• “Has not come up for discussion.”

Disadvantages of Perpetuity

• “Loss of focus and commitment to founder’s areas of interest; challenges in getting third generation to spend time on the foundation”
• “Family will be far less unified, less capable of consensus. Future generations will hardly know each other.”
• “Succeeding generations may not share the goals and aspirations of the founders plus the second generation.”
• “Grantmaking requires work, if it is to be done well. We may be leaving our son and grandchildren a responsibility they will be too busy to fulfill.”
• “The founders want to see progress resulting from grants in their lifetime. Family members are becoming more geographically dispersed and their interests are more disparate.”
• “Mission drift or reversal of donor intent.”
• “Prevents making a more major impact on the work of a few specific charities.”
• “Perpetuity is a long time. My children should decide the future of the foundation once I am gone.”
This study’s most basic finding is that while existing in perpetuity is the norm for the majority of existing family foundations, a small segment (12 percent) plan to limit their lifespan or are in the process of spending down while a larger segment (25 percent) are currently undecided, either because they have not yet discussed this issue or because of uncertainty about the family’s future involvement in the foundation. These findings are based on the first national survey on this topic to target a very broad cross-section of active family foundations—more than 5,800. While the study provides a reliable snapshot of the current intentions, practices, and attitudes of family foundations, it is not intended to generalize about all foundations nor should the findings be considered indicative of foundation practices during any time period other than the present. Nevertheless, the core findings are consistent with the results of a smaller Foundation Center survey conducted in 2004.

Foundation operating characteristics influence the lifespan options of active family foundations. In general, small foundations established since 1980 that do not employ paid staff and whose founder is still living are the most likely to plan to limit their lifespan though the percentage who expect to spend down is still modest; those that do not fund their grants out of endowment are especially likely to expect to spend down. In contrast, more mature, larger, staffed foundations whose founder is deceased are the most likely to plan to exist in perpetuity. Smaller foundations formed in the past two decades are the most likely to be undecided.

Having a living founder is an especially strong determinant of lifespan planning choices. Foundations with a living founder are three times more likely to expect to spend down than those whose founder is deceased and they are almost twice as likely to be undecided. Not surprisingly, the proportion of family foundations with living founders steadily increases as foundation age decreases—for all categories of foundations. As the proportion of living founders grows by decade, so too does the rate of limited-lifespan responses. The influence of a living founder is strongest among foundations formed in the 1980s and 1990s. Roughly one-sixth of foundations formed in those decades and whose founders are living plan to spend down. It appears that having a living founder increases the chance that a foundation will consider alternatives to perpetuity or leave the door open for future consideration.

Most family foundations do not incorporate a decision about intended lifespan into their founding documents. The majority of survey respondents (55 percent) have a charter that neither specifies perpetuity nor includes a sunset clause. Only about one-in-four foundations made a formal decision about their intended lifespan at inception that was incorporated into their charters. Of those that did, a large majority planned to exist in perpetuity. Interestingly, a handful of perpetual and limited-life foundations have a charter that specifies a contrary option. Perhaps in such cases the by-laws of family foundations were written in a way that allowed flexibility should the founder change his mind while still alive or should the decision no longer make sense.

LIMITED-LIFE FOUNDATIONS

Foundations that expect to limit their lifespan are much more likely to make a formal decision later in the foundation’s life cycle than at inception. Only 21 percent of limited-life foundations have a charter that includes a sunset clause (another 5 percent made the decision at inception even though it was not incorporated into their founding documents). More typically, the decision to limit the foundation’s lifespan was made later by the founder(s) (49 percent) or, to a lesser extent, by the founder(s)’ heirs and/or the foundation’s board (25 percent). The average number of years between foundation creation and deciding to spend down was 19, while the median (or mid-point) was 13 years. All but one respondent said that the decision was made after 1980 and the vast majority said it was made after 1999. In fact, the largest number of respondents by far made the decision in 2007 or 2008, which suggests a growing trend.

Reasons for deciding to limit the foundation’s lifespan vary depending on whether the decision was made at inception or later. When made at inception, the two leading factors by far that drove the decision were the desire of the founder(s) to have a greater impact during their lifetimes and to be directly involved in how the money was spent. To a lesser extent, the decision was also driven by a desire to preserve philanthropic intent, a belief that subsequent generations will create their own philanthropies, and a belief that foundations are more efficient when working within a limited lifespan. When the decision
was made later in the foundation’s life cycle, the most frequently cited reasons were a shift in the founder(s)’ attitude toward limited lifespan versus perpetuity; a constellation of family issues, especially uncertainty about the family’s future interest and involvement in the foundation; and a belief that subsequent generations will create their own philanthropies to address future needs. Interestingly, only a small proportion of respondents said that a decline in resources was an important factor driving the decision. (In light of recent steep declines in foundation endowments, responses to this question may well have differed if the survey was conducted six to nine months later. See also “What Impact Will the Current Economic Crisis Have on Foundation Lifespan Planning?” on page viii.)

**Most foundations that have made a decision to limit the foundation’s lifespan have not yet started the spend-down process.** More than two out of five limited-life foundations have not yet set a timeframe for spending down. Among those that have, nearly one-half (48 percent) said that the period was more than 20 years and 26 percent said 30 years or more. Only 16 foundations (30 percent) said that the period was less than ten years and just six expect to spend out over five years. These findings suggest that the limited-life foundations in the study are likely to have only limited impact on total foundation resources now and in the immediate future, since few of them are actually in the process of spending down. That said their impact is likely to grow over the next few decades, especially if the rate of decision-making continues at recent (2007 and 2008) levels.

**Since few foundations in the study have begun to spend down, limited-life respondents overall have made only limited changes in their operational and grantmaking strategies.** The most frequently cited change by far in foundation operations (reported by four-in-ten respondents) was increasing the payout level. The only other option cited by at least one-tenth of respondents was changing the balance of investments from equities to fixed income. About one-third of respondents indicated that they had not yet made any changes.

As for changes in grantmaking strategies, a majority or close to a majority of respondents indicated “no change” to the various options provided. The most frequently cited option (by 47 percent of respondents) was increasing the size of grants, yet a nearly equal proportion (45 percent) indicated “no change.” The response to this option was much stronger among the 37 foundations with at least $10 million in assets that responded: 62 percent of them are increasing the size of their grants and none are decreasing grant size.

**Foundations that have set a timeframe for spending down are more likely to have taken steps in preparation for closing the foundation.** Among respondents that have set a timeframe, the largest groups are communicating with their grantees and partners about their plans for closing the foundation (36 percent) and/or documenting the process of spending down (31 percent). At the same time, the majority of limited-life foundations that have not yet set a timeframe for spending down have also not yet taken any steps in preparation for this event, while about 21 percent are documenting the process. Whether or not they have set a timeframe, very few have announced publicly that they intend to close down. In fact, even among the foundations whose spend-down timeframe is less than ten years, less than one-fourth have publicly announced their plans.

**PERPETUAL FOUNDATIONS**

**Foundations that have made a formal decision to exist in perpetuity are much more likely to make the decision at inception.** The majority of perpetual foundation respondents (57 percent) said that a formal decision was made to exist in perpetuity. (Of those, four out of five respondents said that the decision was made by the founder(s) at the time of the foundation’s creation.) Apparently, among the remaining 43 percent of respondents that have not made a formal decision, perpetuity is considered the norm.

**Reasons for deciding to exist in perpetuity focus on impact and family engagement.** Respondents cited two principal reasons for deciding to exist in perpetuity: a desire to have a sustained, long-term impact on the local community and a desire for family engagement in philanthropy across generations. More than 70 percent of respondents said that each of these factors influenced their decision “a great deal.” Three other key factors cited by at least half of respondents as having a great deal of influence on their decision include a belief that their areas of giving will continue to need investment, a desire of the founder(s)’ to leave a lasting legacy, and a desire to ensure the availability of continued funding for grantees. The smallest foundations were much more likely to cite family issues as a very strong influence, while the largest foundations were the most likely to cite the belief that their causes or areas of giving will continue to need investment. Not surprisingly, the youngest foundations were the most likely to cite family bonding and family engagement issues as a very strong influence.
A large majority of foundations that plan to exist in perpetuity have never considered other options and are unlikely to do so in the future. At least 70 percent of perpetual foundations of all sizes have never considered alternatives to perpetuity and a similar percentage say they are unlikely to do so in the future. Among the small minority that have considered other options in the past, the leading reasons cited were uncertainty about the level of family interest in the foundation, desire to preserve philanthropic intent, and a shift in the donor(s)’ attitudes toward perpetuity vs. limited lifespan.

UNDECIDED FOUNDATIONS

Unlike perpetual foundations, most foundations that have not yet decided have considered alternatives to perpetuity at some time and the vast majority of them expect to consider limited lifespan in the future. At least one-half to more than two-thirds of the undecided foundations of every age group and asset size have considered other options (including 70 percent of those with assets greater than $50 million), and nearly four out of five expect to do so in the future. These findings reveal a distinct openness to limiting the foundation’s lifespan among a substantial cross-section of family foundations that are currently undecided. This suggests that being “undecided” should not be construed as merely a default position or as just a stage in the path toward perpetuity.

Undecided foundations cited family issues and a shift in the founder(s)’ attitude toward perpetuity versus limited lifespan as the leading reasons for considering other options. Roughly two out of five respondents mentioned these reasons. Only one other reason—desire to preserve donor(s)’ intent, was mentioned by close to one-in-five undecided foundations.

ADVANTAGES AND DISADVANTAGES OF LIMITED LIFESPAN AND PERPETUITY

For foundations that plan to limit the foundation’s lifespan, the two leading advantages cited were the ability to honor donor intent and to preserve the founder(s)’ vision and level of engagement. More than two out of five limited-life foundations mentioned these advantages, followed by the ability to achieve greater impact (29 percent). Three out of four foundations that plan to spend down did not see any disadvantages to this option, compared with smaller percentages of perpetual and undecided foundations that did not indicate any disadvantages to existing in perpetuity.

Foundations that plan to exist in perpetuity were most likely to mention as advantages family-related reasons—such as engagement across generations, shared responsibility, and family unity—and a concern for the long-term needs of people and causes assisted by the foundation. Other advantages cited include having a long-term impact, leaving a lasting legacy, and following the wishes of the donor(s). Two-in-five perpetual foundations that answered the question do not see any disadvantages to existing in perpetuity. The disadvantages cited most frequently were uncertainty about family members’ future commitment to the foundation and the threat of “mission creep.”

Undecided foundations were much more likely than perpetual foundations to see disadvantages to the perpetuity option. While many undecided foundations cited advantages to existing in perpetuity, especially family-related advantages, they were more also likely to mention disadvantages, such as uncertainty about the family’s future commitment and concerns about preserving the donor(s)’ intent (mission creep). Only one-sixth of the respondents who answered this question saw no disadvantages to existing in perpetuity.

ATTITUDES TOWARD LIMITED LIFESPAN IN THE FOUNDATION COMMUNITY

A substantial minority of all three types of respondents agreed that attitudes toward a limited-lifespan policy are changing in the foundation community. Not surprisingly, limited-life foundations were the most likely to agree (49 percent). Still, 41 percent of undecided foundations and 34 percent of perpetual foundations agreed that limiting a foundation’s lifespan is now seen as a viable option. At the same time, at least half of all types of respondents had no opinion one way or the other.
# APPENDIX A
## Additional Tables

### Table A-1. Lifespan Plan by Status of the Founder (Living or Deceased) and Establishment Period

<table>
<thead>
<tr>
<th>Establishment Period</th>
<th>Lifespan Plan</th>
<th>Are any of the foundation’s founders still living?</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>No. %</td>
<td>No. %</td>
<td></td>
</tr>
<tr>
<td>Pre-1950</td>
<td>Limited-life</td>
<td>0</td>
<td>0.0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Perpetual</td>
<td>10</td>
<td>83.3</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>Undecided</td>
<td>2</td>
<td>16.7</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>12</td>
<td>100.0</td>
<td>58</td>
</tr>
<tr>
<td>1950s</td>
<td>Limited-life</td>
<td>2</td>
<td>8.7</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Perpetual</td>
<td>13</td>
<td>56.5</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Undecided</td>
<td>8</td>
<td>34.8</td>
<td>13</td>
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<tr>
<td>Total</td>
<td></td>
<td>23</td>
<td>100.0</td>
<td>89</td>
</tr>
<tr>
<td>1960s</td>
<td>Limited-life</td>
<td>4</td>
<td>10.0</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Perpetual</td>
<td>27</td>
<td>67.5</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>Undecided</td>
<td>9</td>
<td>22.5</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>40</td>
<td>100.0</td>
<td>89</td>
</tr>
<tr>
<td>1970s</td>
<td>Limited-life</td>
<td>3</td>
<td>15.8</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Perpetual</td>
<td>7</td>
<td>36.8</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Undecided</td>
<td>9</td>
<td>47.4</td>
<td>7</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>19</td>
<td>100.0</td>
<td>26</td>
</tr>
<tr>
<td>1980s</td>
<td>Limited-life</td>
<td>19</td>
<td>18.3</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Perpetual</td>
<td>57</td>
<td>54.8</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>Undecided</td>
<td>28</td>
<td>26.9</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>104</td>
<td>100.0</td>
<td>89</td>
</tr>
<tr>
<td>1990s</td>
<td>Limited-life</td>
<td>39</td>
<td>19.0</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Perpetual</td>
<td>87</td>
<td>42.4</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>Undecided</td>
<td>79</td>
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<tr>
<td>Total</td>
<td></td>
<td>205</td>
<td>100.0</td>
<td>125</td>
</tr>
<tr>
<td>2000s</td>
<td>Limited-life</td>
<td>12</td>
<td>13.3</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Perpetual</td>
<td>45</td>
<td>50.0</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>Undecided</td>
<td>33</td>
<td>36.7</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>90</td>
<td>100.0</td>
<td>54</td>
</tr>
</tbody>
</table>

1Establishment year unavailable for 30 foundations.
2Living founder status unavailable for 3 foundations.
3Living founder status unavailable for 9 foundations.
4Living founder status unavailable for 7 foundations.
5Living founder status unavailable for 13 foundations.
6Living founder status unavailable for 4 foundations.

### Table A-2. Lifespan Plan by Foundation Staffing

<table>
<thead>
<tr>
<th></th>
<th>Unstaffed</th>
<th></th>
<th>Staffed</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. %</td>
<td></td>
<td>No. %</td>
<td></td>
</tr>
<tr>
<td>Limited-life</td>
<td>73</td>
<td>12.3</td>
<td>52</td>
<td>10.8</td>
</tr>
<tr>
<td>Perpetual</td>
<td>351</td>
<td>59.3</td>
<td>325</td>
<td>67.4</td>
</tr>
<tr>
<td>Undecided</td>
<td>168</td>
<td>28.4</td>
<td>105</td>
<td>21.8</td>
</tr>
<tr>
<td>Total</td>
<td>592</td>
<td>100.0</td>
<td>482</td>
<td>100.0</td>
</tr>
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</table>


### Table A-3. Foundation Age (Establishment Period) by Region

<table>
<thead>
<tr>
<th>Establishment Period</th>
<th>Region</th>
<th>No.</th>
<th>%</th>
<th>No.</th>
<th>%</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Midwest¹</td>
<td>19</td>
<td>8.1</td>
<td>19</td>
<td>8.1</td>
<td>17</td>
<td>5.9</td>
</tr>
<tr>
<td></td>
<td>Northeast²</td>
<td>24</td>
<td>10.3</td>
<td>21</td>
<td>8.9</td>
<td>40</td>
<td>13.8</td>
</tr>
<tr>
<td></td>
<td>South³</td>
<td>28</td>
<td>12.0</td>
<td>33</td>
<td>14.0</td>
<td>34</td>
<td>11.7</td>
</tr>
<tr>
<td></td>
<td>West⁴</td>
<td>14</td>
<td>6.0</td>
<td>13</td>
<td>5.5</td>
<td>45</td>
<td>14.8</td>
</tr>
<tr>
<td>Pre-1950</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1950s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1960s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1970s</td>
<td></td>
<td></td>
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<td>1980s</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>1990s</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2000s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


1Establishment year information unavailable for 30 foundations.
2Establishment year information unavailable for 6 foundations.
3Establishment year information unavailable for 11 foundations.
4Establishment year information unavailable for 9 foundations.

### Table A-4. Founder(s)’ Involvement in Deciding to Adopt a Limited Lifespan When Made Later

<table>
<thead>
<tr>
<th>When was the decision made?</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>During the founder(s)’ lifetime(s)</td>
<td>55</td>
<td>74.3</td>
</tr>
<tr>
<td>After the death of the founder(s)</td>
<td>19</td>
<td>25.7</td>
</tr>
<tr>
<td>Total</td>
<td>74</td>
<td>100.0</td>
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</table>


### Table A-5. Changes in Grantmaking Strategies of Limited-Life Foundations

<table>
<thead>
<tr>
<th></th>
<th>Increase</th>
<th>No Change</th>
<th>Decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of grants</td>
<td>39</td>
<td>47.0</td>
<td>37</td>
</tr>
<tr>
<td>Number of program areas</td>
<td>7</td>
<td>8.8</td>
<td>58</td>
</tr>
<tr>
<td>Number of grantees</td>
<td>18</td>
<td>23.4</td>
<td>40</td>
</tr>
<tr>
<td>Number of multi-year grants¹</td>
<td>16</td>
<td>23.2</td>
<td>40</td>
</tr>
<tr>
<td>Number of endowment grants²</td>
<td>7</td>
<td>13.7</td>
<td>41</td>
</tr>
<tr>
<td>Number of grants to build capacity of grantees³</td>
<td>19</td>
<td>33.3</td>
<td>35</td>
</tr>
<tr>
<td>Number of non-grantmaking charitable activities, e.g., using foundation staff to consult with grantees⁴</td>
<td>10</td>
<td>26.3</td>
<td>26</td>
</tr>
<tr>
<td>Other⁵</td>
<td>3</td>
<td>15.0</td>
<td>17</td>
</tr>
</tbody>
</table>


¹Eleven additional foundations indicated this option was not applicable.
²Twenty-one additional foundations indicated this option was not applicable.
³Sixteen additional foundations indicated this option was not applicable.
⁴Twenty-six additional foundations indicated this option was not applicable.
⁵Nine additional foundations indicated this option was not applicable.
Looking at only those foundations that have made a decision about their lifespan (i.e., excluding undecided foundations) we ran a linear regression model to further explore how the factors we examined affect the decision to spend down or exist in perpetuity and to assess their strength relative to each other.

Of all of the factors with statistically significant coefficients, the strongest related to the decision to spend down is pass-through status, followed by the presence of a living founder, establishment in the 1990s and location in the Midwest. ASF membership is negatively related to deciding to spend down (at a relative strength slightly greater than having a Midwest location) (Table A-6).

This model described about 17% of the variance between deciding to spend down and deciding to exist in perpetuity ($R^2=.172$).

While this regression model represents only one way of looking quantitatively at the decision to limit the lifespan of a foundation, it generally complements the previous analysis. It also allows us to compare the strength of different factors and highlight where further research may be directed.

**METHODOLOGY**

One dichotomous variable was created using the respondents’ indication of their lifespan plans: those choosing to spend down and those who plan to exist in perpetuity, with values of 1 and 0 respectively. The same was done for any categorical factors that were not already ratio-level variables (establishment year period, region, and asset size).

The Linear regression equation was run using an SPSS regression model and the “entry” (where all factors are added to the regression model at once) equation creation method in order to weigh all the factors against one another.

**REGRESSION ANALYSIS**

<table>
<thead>
<tr>
<th></th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
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</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>-0.010</td>
<td>0.079</td>
</tr>
<tr>
<td>Living founder</td>
<td>0.126***</td>
<td>0.027</td>
</tr>
<tr>
<td>Pass-through Foundations</td>
<td>0.336***</td>
<td>0.057</td>
</tr>
<tr>
<td>Staffed</td>
<td>0.023</td>
<td>0.028</td>
</tr>
<tr>
<td>Northeast</td>
<td>0.012</td>
<td>0.034</td>
</tr>
<tr>
<td>Midwest</td>
<td>0.070*</td>
<td>0.033</td>
</tr>
<tr>
<td>West</td>
<td>0.037</td>
<td>0.033</td>
</tr>
<tr>
<td>ASF Member</td>
<td>-0.076**</td>
<td>0.026</td>
</tr>
<tr>
<td>COF Member</td>
<td>-0.042</td>
<td>0.030</td>
</tr>
<tr>
<td>Asset Range: Less than $1 million</td>
<td>0.016</td>
<td>0.086</td>
</tr>
<tr>
<td>Asset Range: $1 million-$5 million</td>
<td>0.013</td>
<td>0.070</td>
</tr>
<tr>
<td>Asset Range: $5 million-$10 million</td>
<td>-0.019</td>
<td>0.071</td>
</tr>
<tr>
<td>Asset Range: $10 million-$25 million</td>
<td>-0.026</td>
<td>0.068</td>
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<tr>
<td>Asset Range: $25 million-$50 million</td>
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<td>0.071</td>
</tr>
<tr>
<td>Asset Range: $50 million-$250 million</td>
<td>-0.002</td>
<td>0.071</td>
</tr>
<tr>
<td>Established in 2000s</td>
<td>0.054</td>
<td>0.057</td>
</tr>
<tr>
<td>Established in 1990s</td>
<td>0.107*</td>
<td>0.049</td>
</tr>
<tr>
<td>Established in 1980s</td>
<td>0.090</td>
<td>0.050</td>
</tr>
<tr>
<td>Established in 1970s</td>
<td>0.128</td>
<td>0.072</td>
</tr>
<tr>
<td>Established in 1960s</td>
<td>0.014</td>
<td>0.054</td>
</tr>
<tr>
<td>Established in 1950s</td>
<td>0.037</td>
<td>0.053</td>
</tr>
</tbody>
</table>


*2-tailed significance $\leq .05$
**2-tailed significance $\leq .01$
***2-tailed significance $\leq .001$

1. Establishment prior to 1950 was used as the dummy variable for the establishment year range categories.
2. Location in the South was used as the dummy variable for the region categories.
3. Asset Range: More than $250 million was used as the dummy variable for the asset size categories.
APPENDIX B
Methodology

Assessing the extent to which family foundations are either planning or considering spend-down, or “limited lifespan,” is challenging, first, because there is no legal definition of a family foundation and second, because very few foundations publicly state their lifespan planning intentions. To learn about the prevalence of limited-life foundations among existing, active family foundations and to examine what motivates this practice, the Foundation Center (FC), in collaboration with the Council on Foundations (COF) and the Association of Small Foundations (ASF), conducted a survey of family foundations in June 2008 to obtain a “snapshot” of their current lifespan plans—whether they are planning to exist in perpetuity or limit their lifespan or are undecided. The study was funded by a grant from the Aspen Institute's Nonprofit Sector and Philanthropy Program.

The original sampling frame of potential survey respondents was all “family foundations” in the Foundation Center's database that were ranked among the top 20,000 by giving in 2006.1 According to the definition used by the Center, family foundations are private independent foundations that either self-identify in its annual survey or meet objective criteria for family involvement, such as having “Family” in the name or having a living donor with the same name as the foundation name. Roughly 11,500 foundations met these criteria. Of those, the Center planned to directly survey more than 5,500, or nearly one-half.

To reach a larger number of small, unstaffed foundations and to help improve response rates, the Foundation Center and the Council on Foundations gratefully accepted a proposal from the Association for Small Foundations to partner in the survey by including questions from the Foundation Spend-down Study survey in ASF’s 2008 Operations and Management Survey2 (fielded in May 2008). Based on the Center’s classification of ASF members by type, ASF surveyed approximately 1,369 family foundations.3

Excluding ASF members, the FC’s final sample included a non-randomly drawn component of 1,942 larger foundations4 and another component of 2,500 foundations drawn randomly from among the remaining foundations that met the study’s criteria. Not counting foundations surveyed by ASF, the Foundation Center sent surveys to 4,442 family foundations.

To encourage responses, the Center sent a follow-up postcard to all surveyed foundations. In addition, FC sent a follow-up email to all non-respondent contacts for which email addresses were available and FC staff attempted to reach by telephone nearly all non-respondent foundations in the sample with available telephone contact information.

In all, more than 5,800 family foundations were sent surveys. FC received 597 usable5 responses from its non-randomly and randomly drawn sample (a higher than 13 percent response rate6) and 477 usable ASF survey responses (a nearly 35 percent response rate).7 In total, 1,074 (or close to 19 percent) of surveyed family foundations provided usable surveys.

In terms of their financial resources, the 1,074 survey respondents held $88.5 billion in assets circa 2006, which represents about 33 percent of the $265.5 billion of assets reported by close to 38,000 family foundations of all sizes identified by the Foundation Center. Respondents reported $5.5 billion in giving, which accounts for nearly 34 percent of all family foundation giving.8 Broken down by subsample, foundations from the FC sample of 597 respondents represented $79.1 billion in assets and $5.0 billion in giving.9 By comparison, the 477 ASF respondents accounted for $9.5 billion in assets and $458.6 million in giving.

No subsample groups were weighted in the analysis. Below we provide information about the respondent characteristics from each sample component, so that readers may draw their own conclusions about the relative impact of each component on the overall findings from the study.

RESPONDENT AND OVERALL FAMILY FOUNDATION SAMPLE CHARACTERISTICS

Foundation Asset Size

Compared with the overall distribution of family foundations among the top 20,000 (as ranked by total giving in 2006), survey respondents were more heavily distributed in the larger asset size categories (Table B-1). While 26 percent of family foundations in the sample overall had assets of at least $10 million, nearly half (46 percent) of respondents had assets of $10 million or more.

To access the survey questionnaires, please visit foundationcenter.org/gainknowledge/research/specialtrends.
Perpetuity or Limited Lifespan

Foundation Giving Size

In general, survey respondent foundations were more heavily distributed in larger giving size categories than family foundations in the overall sample. For example, 31 percent of respondents gave more than $1 million circa 2006, compared with 20 percent of foundations in the overall sample. Nevertheless, more than two-thirds of survey respondents (nearly 69 percent: N = 729) gave less than $1 million circa 2006 and slightly more than half of those foundations gave less than $250,000. In addition, the respondent group included 122 foundations (almost 12 percent) that gave less than $100,000 while the original sample had none.

Foundation Age

While the largest proportions of both the overall family foundation sample and survey respondent foundations were formed since 1980, respondents tended to be older than foundations in the overall sample (Table B-2). For example, 14 percent of respondents were created since 2000 and 33 percent were formed in the 1990s, compared with 21 percent and 41 percent, respectively, of foundations in the overall sample formed in those decades. Conversely, the percentage of respondent foundations formed before 1950 (7 percent) was almost twice as large as the percentage in the overall sample.

Staffed vs. Unstaffed Foundations

Survey respondents were much more likely to employ paid staff than foundations in the original sample of family foundations (45 percent vs. close to 15 percent). This difference is consistent with the fact that respondent foundations are more heavily represented in the larger asset and giving size categories.

Endowed vs. Pass-through Foundations

Consistent with their larger asset sizes, survey respondents were more likely to maintain an endowment than foundations in the overall sample and less likely to operate as a pass-through

Table B-1. Survey Respondents by Asset Size

<table>
<thead>
<tr>
<th>Asset Size</th>
<th>Family Foundations in Top 20,000</th>
<th>Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Less than $1 million</td>
<td>2,342</td>
<td>20.3</td>
</tr>
<tr>
<td>$1 million–$5 million</td>
<td>4,096</td>
<td>35.4</td>
</tr>
<tr>
<td>$5 million–$10 million</td>
<td>2,095</td>
<td>18.1</td>
</tr>
<tr>
<td>$10 million–$25 million</td>
<td>1,649</td>
<td>14.3</td>
</tr>
<tr>
<td>$25 million–$50 million</td>
<td>699</td>
<td>6.0</td>
</tr>
<tr>
<td>$50 million–$250 million</td>
<td>577</td>
<td>5.0</td>
</tr>
<tr>
<td>More than $250 million</td>
<td>98</td>
<td>0.8</td>
</tr>
<tr>
<td>Total</td>
<td>11,556</td>
<td>100.0</td>
</tr>
</tbody>
</table>


Table B-2. Survey Respondents by Establishment Period

<table>
<thead>
<tr>
<th>Establishment Period</th>
<th>Family Foundations in Top 20,000</th>
<th>Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Pre-1950</td>
<td>395</td>
<td>3.6</td>
</tr>
<tr>
<td>1950s</td>
<td>677</td>
<td>6.1</td>
</tr>
<tr>
<td>1960s</td>
<td>778</td>
<td>7.0</td>
</tr>
<tr>
<td>1970s</td>
<td>360</td>
<td>3.3</td>
</tr>
<tr>
<td>1980s</td>
<td>2037</td>
<td>18.4</td>
</tr>
<tr>
<td>1990s</td>
<td>4499</td>
<td>40.7</td>
</tr>
<tr>
<td>2000s</td>
<td>2300</td>
<td>20.8</td>
</tr>
<tr>
<td>Total</td>
<td>11,046</td>
<td>100.0</td>
</tr>
</tbody>
</table>


Table B-3. Survey Respondents by Region

<table>
<thead>
<tr>
<th>Region</th>
<th>Family Foundations in Top 20,000</th>
<th>Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Midwest</td>
<td>2,371</td>
<td>20.5</td>
</tr>
<tr>
<td>Northeast</td>
<td>3,981</td>
<td>34.5</td>
</tr>
<tr>
<td>South</td>
<td>2,920</td>
<td>25.3</td>
</tr>
<tr>
<td>West</td>
<td>2,280</td>
<td>19.7</td>
</tr>
<tr>
<td>Total</td>
<td>11,552</td>
<td>100.0</td>
</tr>
</tbody>
</table>


Table B-4. Survey Respondents by Asset Size and Source Organization

<table>
<thead>
<tr>
<th>Asset Size</th>
<th>All Respondents</th>
<th>FC</th>
<th>ASF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>Less than $1 million</td>
<td>100</td>
<td>9.4</td>
<td>33</td>
</tr>
<tr>
<td>$1 million–$5 million</td>
<td>297</td>
<td>28.0</td>
<td>165</td>
</tr>
<tr>
<td>$5 million–$10 million</td>
<td>174</td>
<td>16.4</td>
<td>105</td>
</tr>
<tr>
<td>$10 million–$25 million</td>
<td>199</td>
<td>18.8</td>
<td>115</td>
</tr>
<tr>
<td>$25 million–$50 million</td>
<td>122</td>
<td>11.5</td>
<td>63</td>
</tr>
<tr>
<td>$50 million–$250 million</td>
<td>133</td>
<td>12.5</td>
<td>81</td>
</tr>
<tr>
<td>More than $250 million</td>
<td>35</td>
<td>3.3</td>
<td>34</td>
</tr>
<tr>
<td>Total</td>
<td>1,060</td>
<td>100.0</td>
<td>596</td>
</tr>
</tbody>
</table>


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foundation. For example, fewer than one-in-ten respondents (7 percent) operated as pass-through foundations, compared to the nearly one-quarter of family foundations in the overall survey sample.

**Foundation Location**

Survey respondents were much more likely than family foundations in the overall sample to be located in the West (27 percent vs. 20 percent) and a little more likely to be located in the South (28 percent vs. 25 percent) and the Midwest (22 percent vs. close to 21 percent (Table B-3). At the same time, survey respondents were much less likely to be based in the Northeast (22 percent vs. 35 percent).

**RESPONDENT CHARACTERISTICS BY SUBSAMPLES**

Among the 1,074 respondents, nearly 12 percent said that they plan to limit their foundation's lifespan, 63 percent plan to exist in perpetuity, and 25 percent are undecided. Respondents directly surveyed by the Foundation Center were much more likely than the Association of Small Foundation’s member respondents to plan to spend down (15 percent vs. 8 percent), while ASF respondents were more likely to plan to exist in perpetuity (65 percent vs. 61 percent) or were undecided (27 percent vs. 25 percent). While we cannot precisely explain these differences in practice, we can examine the demographics of respondents overall and compare the characteristics of the respondents from the two samples.

The following analyses compare the characteristics of the respondents from the two subsample sources—the Foundation Center and the Association of Small Foundations—and show that they differ somewhat in terms of resources, age, staffing, location, and endowed vs. pass-through status. These differences may account in part for the different rates of spend-down, perpetuity, and undecided foundations reported above.

**Foundation Asset Size**

Compared with ASF member respondents, FC respondents were less likely to hold assets of less than $5 million (43 percent vs. 32 percent, respectively) and they were more likely to report assets greater than $50 million (19 percent vs. 11 percent) (Table B-4).11

**Foundation Giving Size**

One-quarter of ASF respondents gave less than $100,000 in 2006, compared to less than 1 percent of FC respondents. This difference stems from the fact that the original FC survey sample was drawn from the top 20,000 family foundations by giving circa 2006, with a threshold of about $118,000. In contrast, the ASF survey sample included some family foundations whose giving fell below the original sample criteria (see Appendix B: Methodology endnote 3).

**Foundation Age**

FC respondents were somewhat older and more established than ASF respondents (Table B-5): 37 percent of FC respondents vs. 28 percent of ASF respondents were formed prior to 1980. The gap is biggest in the share of respondents formed since 1999 (11 percent for FC vs. 18 percent for ASF).

**Staffed vs. Unstaffed Foundations**

While less than half of all respondents were staffed, fewer ASF respondents employed paid staff than FC respondents: 39 percent compared to 50 percent, respectively.
Endowed vs. Pass-through Foundations

Even though the vast majority of respondents from both sources were endowed, FC respondents are almost twice as likely as ASF respondents to operate as a pass-through foundation: 8 percent vs. 5 percent.

Foundation Location

FC respondents were more likely than ASF respondents to be based in the Northeast (25 percent vs. 20 percent) and less likely to be based in the South (26 percent vs. 31 percent) (Table B-6). They were almost equally likely to be based in the West (28 percent vs. 27 percent) or in the Midwest (22 percent vs. 23 percent).

In summary, ASF members were more likely to have certain characteristics—for example, smaller asset size and younger age—that are associated in this study with higher rates of limited-life foundations. At the same time, they are more likely to maintain an endowment and be located in the South, which are characteristics associated with higher rates of perpetual foundations. Taken together, the characteristics of ASF member respondents do not appear to explain their lower rate of limited-lifespan foundations compared to non-ASF member respondents. One characteristic that is not measured in this study is any possible effect related to ASF membership. As observed by one of the study findings’ discussants, perhaps the act of joining a membership group—especially one that uniquely serves small foundations—implies a long-term engagement in the field.

Endnotes

1. The threshold for this set was roughly $118,000 in giving, based on fiscal year 2006 for most foundations. Because not all active grantmaking family foundations maintain endowments, we selected those for the sample by total giving level.
2. ASF surveyed all of its members, including independent, corporate, public, and operating foundations that did not meet the FC’s definition of a family foundation. Only those foundations that met the definition were included in the study.
3. Estimate based on ASF members identified using FC family foundation criteria and examinations of survey respondents. To provide the widest possible range of perspectives, we included 159 ASF survey respondents that were not in the FC’s original sample of family foundations ranked among the top 20,000 U.S. foundations by giving. Of these, 122 foundations fell below the sample’s giving threshold; the other 38 respondents were not originally identified in FC records as family foundations but were later determined to either meet the Center’s objective criteria or to meet subjective criteria by self-identifying as family foundations in the ASF survey.
4. This component includes all staffed foundations, members of the Council on Foundations, and foundations responding to the Foundation Center’s latest annual survey.
5. Usable responses are surveys in which the respondent indicated whether they plan to exist in perpetuity or not or are undecided.
6. The response rate was 26 percent for the non-randomly drawn sample of larger foundations surveyed by FC and 4 percent for the randomly drawn sample of smaller and unstaffed foundations.
7. We received 801 ASF survey responses, of which 510 qualify as ‘family foundations’ based on the study’s criteria. Of those, 477 foundations provided usable responses.
8. Removing outliers drops the total assets to $55.4 billion and giving to $2.6 billion.
9. Removing any outliers, total assets drops to $45.9 billion and total giving drops to $2.1 billion.
10. As noted earlier, in this study pass-through foundations are defined as those whose total giving in the latest fiscal year represented more than 25 percent of their assets. In general, these are foundations that maintain relatively low assets and that fund their grants out of gifts made into the foundation periodically by the donor(s).
11. The differences between FC and ASF respondents by asset size are most notable for the very smallest and largest asset size categories. For example, just 6 percent of FC respondents fall into the less than $1 million category versus 14 percent of ASF respondents. In contrast, 19 percent of FC respondents fall into the greater than $50 million category versus 11 percent of ASF respondents.

Moreover, 34 of the 35 foundations that held assets greater than $250 million are FC survey respondents.
This study was made possible in part by support from the Aspen Institute, with additional support from The Wallace Foundation.