Government Sponsored Enterprises (GSEs):
Why is Effective Government Supervision Hard to Achieve?

Presented to the
37th Annual Conference on Bank Structure and Competition
Federal Reserve Bank of Chicago

May 10, 2001

Thomas H. Stanton
Center for the Study of American Government
Johns Hopkins University
(202) 965-2200
Government Sponsored Enterprises (GSEs):
Why is Effective Government Supervision Hard to Achieve?

Thomas H. Stanton*
Center for the Study of American Government
Johns Hopkins University

"Concern about the apparent imbalance between the costs and benefits of the housing GSEs extends beyond the $2 billion a year that they retain. One further concern is that Fannie Mae and Freddie Mac rather than public officials substantially control the amount of the subsidy provided to the GSEs." Congressional Budget Office (CBO), Assessing the Public Costs and Benefits of Fannie Mae and Freddie Mac (May 1996)

“This [CBO Study of Fannie Mae and Freddie Mac] is a case of policy wonks piling their own prejudices on top of faulty analysis, and if these digit-heads could figure out a better way of delivering credit to millions of families with the use of private capital while paying the government billions of dollars in federal taxes, then they can get a real job in Washington.” Fannie Mae Vice President for Corporate Relations, Washington Post, May 30, 1996

The federal government creates government sponsored enterprises (GSEs) to help carry out public purposes. Yet, public officials often lack the ability to adjust the balance between public benefits and public costs of the GSEs.

A prime example of a regulator with an inadequate statutory basis is OFHEO, the Office of Federal Housing Enterprise Oversight, the safety and soundness regulator of Fannie Mae and Freddie Mac. A review of the institutional capacity and regulatory powers available to OFHEO reveals limited budget resources, cumbersome and constrained authority to set capital standards, insufficient enforcement powers, and no authority to place a failed GSE into receivership. While OFHEO has labored to mitigate some of its constraints, it possesses a far less complete regulatory toolbox than is available to the federal bank regulators for supervision of banks and thrift institutions.

* Thomas H. Stanton is a Washington, DC attorney. His practice relates to the capacity of public institutions to deliver services effectively, especially federal credit and benefits programs, government corporations and financial regulation. Mr. Stanton is a Fellow of the Johns Hopkins Center for the Study of American Government, where he teaches on the law of public institutions. Mr. Stanton is also a Fellow of the National Academy of Public Administration (NAPA) and Chairman of its Executive Organization and Management Panel. He is a former member of the Senior Executive Service of the federal government. His writings on government sponsored enterprises include many articles and a book, A State of Risk (HarperCollins, 1991).
OFHEO’s limitations, and those of the government vis-à-vis other GSEs as well, are striking. When one asks why government is so incapable of supervising GSEs (and especially Fannie Mae and Freddie Mac) effectively, several answers suggest themselves: (1) the government subsidy allows GSEs to expand and increase their risk-taking without facing the market discipline that constrains other companies; (2) the GSEs have both incentive and ability to influence or dominate the political process; and (3) the unusual legal structure of GSEs involves complexities that policymakers may not fully understand. This paper contends that all of these factors make government supervision of the largest GSEs difficult, if not impossible, and also make it difficult for the government to devise an exit strategy.

I. The Market Effects of the Government GSE Subsidy

In chartering a GSE, the federal government provides it with an array of subsidy benefits, including tax and regulatory preferences. One of the most important is the authority to borrow in the so-called federal agency debt market and to issue debt obligations and, for some GSEs, mortgage-backed securities (MBSs). These obligations and securities are not backed by the full faith and credit of the United States. Nevertheless, they convey the impression of an implicit government guarantee.

When they issue debt obligations, and MBSs or other guarantees, most GSEs may back them with much less capital than the government would require for a bank or thrift institution in the same kind of business. These two statutory benefits give several of the GSEs enormous economies of scale.

The government buttresses these benefits by limiting the number of GSE charters, and thereby creating substantial barriers to entry. As a general proposition, the holders of a GSE franchise need not worry about competition from new institutions that could enter the market and compete on similar terms.

Freddie Mac’s Chief Economist Robert Van Order has described the competition of GSEs against commercial banks and other firms as a system of "dueling charters." Success in the marketplace under this system rewards the firm with the most favorable government charter, rather than necessarily the most efficient firm.

In the mortgage market, for example, the low capital standards for Fannie Mae and Freddie Mac offer substantial opportunity for regulatory arbitrage across institutions. Thus, if a bank or thrift must maintain at least four percent capital to back a residential mortgage that it buys, but a GSE must maintain much less capital to hold or fund the same mortgage, it benefits both the bank and the GSE for the bank to sell the mortgage to the GSE, or at least to swap that mortgage for a GSE-backed MBS. This result is dictated by disparities in regulatory requirements rather than merely by considerations of market efficiency.

Simply put, when the government applies unequal standards of safety and soundness, and especially capital standards, to different kinds of financial institutions that
provide comparable services, it creates serious financial distortions. Robert Van Order’s "dueling charters" thus raise the specter of Stanton's Law: risk will migrate to the place where the government is least equipped to deal with it.

The results in the marketplace are easy to see. The two largest GSEs, Fannie Mae and Freddie Mac, have roughly doubled in size every five years since Freddie Mac was chartered in 1970. Table 1 shows their combined growth, in terms of their outstanding debt obligations plus outstanding mortgage-backed securities, between 1970 and 2000:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Billion</td>
<td>$15.2</td>
<td>$37.2</td>
<td>$76.6</td>
<td>$261.3</td>
<td>$768.0</td>
<td>$1.3</td>
<td>$2.3</td>
</tr>
<tr>
<td>Source: CBO (1991) and OFHEO (2000)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2 shows how Sallie Mae too doubled in size every five years (again in terms of GSE obligations outstanding), for about two decades. Sallie Mae’s growth rate then diminished as it sought and in 1996 received authority to transform into a company that ultimately would operate without government sponsorship.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>billion</td>
<td>n.a.</td>
<td>$ 0.3</td>
<td>$2.7</td>
<td>$13.4</td>
<td>$39.0</td>
<td>$47.5</td>
<td>$47.2</td>
</tr>
<tr>
<td>Source: CBO (1991), Sallie Mae, and USA Education, Inc. annual financial statements</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A cooperative GSE’s dynamics differ from those of an investor-owned GSE, but these differences and the unusual financial activities of the Federal Home Loan Banks need more complete discussion than is possible here. It bears noting, however, that the Federal Home Loan Bank System also has grown rapidly, in terms of its consolidated obligations outstanding:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>billion</td>
<td>$10.5</td>
<td>$16.4</td>
<td>$37.3</td>
<td>$75.6</td>
<td>$117.9</td>
<td>$231.4</td>
<td>$591.6</td>
</tr>
<tr>
<td>Source: CBO (1991) and FHLBS annual financial statements</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The investor-owned GSEs have achieved the ability to earn super-normal profits year after year, commensurate with their market power. They make money first by driving competing firms out of the best parts of the markets that their charters permit.
them to serve. Second, they can push their government sponsored advantages forward from the secondary market into the primary market. Fannie Mae, Freddie Mac, and Sallie Mae all have used technologies to achieve this result. Figure 1, on the next page, is taken from a 1995 report of the Office of Federal Housing Enterprise Oversight (OFHEO). It shows how Fannie Mae and Freddie Mac have used the combination of market power and technology to absorb functions into the secondary market, along with the associated profits, that formerly were carried out by primary market lenders.

Today, Fannie Mae and Freddie Mac, the largest GSEs, are moving rapidly to shape the primary mortgage market in their own interests. GSE-supplied technology will allow many smaller firms to originate mortgages while a few larger firms use economies of scale to service them. The impact of government-sponsored duopoly on the residential mortgage market could be a useful study in market organization.

The third way that the GSEs can earn supernormal profits is by moving into higher risk activities. This is especially important for a GSE because of the way that its special purpose legal charter otherwise may limit it to dealing in a narrow range of assets. A notable example is Freddie Mac. Over the 1970s and 1980s, Freddie Mac had conducted most of its funding activities through securitization rather than building a large portfolio. This prudent method of operation had protected Freddie Mac from the interest-rate mismatch that almost brought Fannie Mae to its knees in the early 1980s.

In 1989, Freddie Mac’s Chairman told the Congress that Freddie Mac would continue to rely on securitization and would not grow a large mortgage portfolio. That is not the case. Freddie Mac today conducts funds a large part of its mortgage business through a growing portfolio. Stock analysts regularly value Fannie Mae and Freddie Mac stock according to their portfolio growth. Growing Freddie Mac’s portfolio is a way to increase earnings, even if this increases risk to the government. The balance of public benefits and public costs could be increased by limiting or probably even eliminating Fannie Mae’s and Freddie Mac’s portfolios in favor of funding through guarantees of mortgage-backed securities.

The expansion of GSEs in the marketplace is fueled by the subsidy that they gain from their federal charters rather than unambiguously from offering more efficient combinations of quality and price. When a GSE increases its risk profile by growing a large mortgage portfolio, for example, or by increasing its leverage more generally, the perception of an implicit government guarantee shields GSE shareholders from the financial consequences. Even after the Farm Credit System announced in the mid-1980s that it could not meet its obligations, that GSE continued to have access to the debt markets at interest rates better than those for conventional “A” rated corporations. When Fannie Mae and Freddie Mac issued so-called subordinated obligations earlier this year, the rating agencies gave this debt a high investment-grade rating, based largely on the perception of implied government backing.
The Effect of Automated Underwriting on the Enterprises' Role in the Loan Origination Process

Traditional Role of the Enterprises in Underwriting a Loan

Alternative Enterprise Role Using Automated Underwriting

Note: Lender has the option to do business directly with appraisal firms and mortgage insurers.

Source: OFHEO, 1995 Report to Congress (figure 1, page 4).
The perception of implied government backing means that a GSE’s market discipline is seriously attenuated. This places a much greater burden on government regulation to try to promote safety and soundness of a GSE than if market discipline played a more significant role. Thus, the government has not even begun to address issues such as whether the GSEs, either individually or collectively, should be considered “too-big-to-fail.” One hopes that the current study by OFHEO of systemic risk and the GSEs will yield some useful prescriptions.

II. GSEs and the Political Process

The GSEs are formidable players in the political process, spurred by the immense benefits that the government provides vis-à-vis other firms. Conversely, adverse policies can diminish GSE shareholders’ financial prospects. Sallie Mae decided to give up GSE status because of a number of unwelcome developments. These included the government’s creation of a direct student loan program, to compete with the guaranteed student loan program in which Sallie Mae was the dominant player, and Congress’ 1993 decision to impose a 30 basis point (0.3 percentage point) “offset fee” on Sallie Mae to help level the playing field between it and its bank competitors.

In short, a GSE can live or die according to the political process. A federal charter means that politics rather than the market determines its major issues. These include which fortunate individuals receive the GSE charter, whether government will charter other firms on the same terms, the financial services that the GSE may provide, how much capital the GSE should hold, the extent that the government will constrain risk-taking by the GSE, and whether the GSE will go out of business if its net worth drops to zero.

With so much at stake, it is no surprise that the GSEs seek to leverage their market power into political power. Representative Jim Leach (R-IA) made these comments during the political struggle to create the Office of Federal Housing Enterprise Oversight to regulate Fannie Mae and Freddie Mac:

"[I]t is not surprising that Fannie and Freddie are beginning to exhibit that arrogant characteristic of a duopoly, controlling 90% of the market. Such market dominance allows for heavy-handed approaches to competitors, to financial intermediaries, and to consumers. Competitors such as community based savings and loan associations and commercial banks are also users of GSE services. They are understandably apprehensive about expressing reservations about their practices in fear of retaliation. Likewise, would-be competitors such as securities firms run well known market risks if they object or attempt to compete with Fannie and Freddie. The two GSEs distribute billions of dollars of business on Wall Street and have a reputation of not cottoning to challengers of the status quo."
A review of some news headlines from the *Wall Street Journal*, the *New York Times*, and other sources gives the flavor of the determination with which a GSE may try to hold on to its charter privileges:

- “HUD to Query Fannie Mae on Underwriter’s Withdrawal From Freddie Mac Debt Deal,” *Inside MBS & ABS*, May 28, 1999
- “AEI Conference on Fannie, Freddie Spawns Crossfire,” *Dow Jones Newswire*, September 9, 1999

This attitude, backed by the immense resources available to a GSE, results in a political environment that the GSE tends to dominate. In 1996, the Treasury Department reported on the difficulty of adjusting GSE charter acts to take account of changing public priorities:

"When creating a GSE, Congress defines the problem (i.e., the market imperfection) it seeks to overcome, provides benefits (subsidies), and imposes limitations on the GSE. But if Congress wishes to revise those decisions in response to changing public needs, it no longer has the same freedom of action. In addition to the usual constraints of the legislative process, it must contend with the private interests of the GSE and its shareholders. Congress must consider, and legislate, any such changes through a process in which the GSEs are significant participants. As a private company, the GSE will act to fulfill its fiduciary responsibilities by promoting and protecting the interests of its shareholders."[11]
Treasury itself came under intense GSE pressure in writing its 1996 report, to the point that the department substantially weakened its proposed statements about removing government sponsorship from Fannie Mae and Freddie Mac. More recently, in response to growing controversy about their roles in the mortgage market, Fannie Mae and Freddie Mac have expanded their already substantial presence in the political process.

In 1999, Fannie Mae and Freddie Mac increased their lobbying spending to over $11 million, in response to lobbying by private mortgage market companies that seek to limit the expansion of the two GSEs. They also greatly increased their “soft money” political contributions. Political action does have limits, especially if a GSE falters or fails. Nonetheless, these powerful institutions make government supervision, and even the enactment of appropriate safety and soundness legislation, difficult at best.

Some corporations have more or less affable or aggressive institutional personalities than others, but that is not the point here. Rather, the drive to dominate the political process is related directly to the GSE’s unusual legal structure, and its statutory charter in particular. Our history reveals a number of instances of the intemperate application of political power by private institutions that the government chartered to carry out public purposes. In the 19th Century, these included the Union Pacific Railway and the second Bank of the United States, the lineal ancestor of today’s GSEs.

III. The Complicated and Unusual Legal Structure of GSEs

Thus far, the argument has addressed two issues, (1) the government subsidy benefits that attenuate or even displace market discipline and complicate government supervision of GSEs, and (2) the political dominance that the GSEs try to achieve to preserve and expand their charter benefits. A third issue is also important: GSE charters are extraordinarily complex legal instruments that may not be well understood by policymakers.

For example, in 1989, in the aftermath of the savings and loan debacle, Fannie Mae obtained a charter amendment that altered its public purposes from a limiting statement ("provide supplementary assistance to the secondary market for home mortgages") to a bland one ("respond appropriately to the private capital market"). This change was opposed by virtually no one, even though it provided statutory support for Fannie Mae (and then Freddie Mac, which obtained the same statement of public purpose) to justify the substantial displacement of portfolio lenders in the primary market for conforming mortgages, notably banks and thrift institutions, by the two secondary market GSEs. The change also ended an effort by HUD to use the “supplementary assistance” provision to try to limit Fannie Mae’s activities so that the GSE would not displace activities of private firms that served the mortgage market without government sponsorship.

More recent legislation also illustrates the dangers of a process of legislative enactment of provisions whose consequences only the GSEs may understand. In 1999 the
Congress enacted an amendment to the Freddie Mac charter act that was so untenable that lawmakers felt obliged to reverse it in new legislation only two weeks later.

In the closing days of the 105th Congress, Freddie Mac secured enactment of a charter amendment that would have allowed it to bear the financial risk on low-down payment mortgages, rather than requiring them to be covered by private mortgage insurance. Since 1970, both the Freddie Mac and Fannie Mae charters provided that, when they purchased a conventional mortgage, each GSE would need to be sure that private mortgage insurance covered any credit risk above an 80 percent loan-to-value ratio. Freddie Mac sought a charter change to permit it to assume that credit risk and eliminate any requirement for private mortgage insurance.

Freddie Mac obtained the support of the then-Chairman of the Senate Banking Committee, who obtained the addition of the Freddie Mac charter amendment to a bill in a House-Senate conference committee, at the final stages of the legislative process. The President signed it into law shortly thereafter. If it had prevailed, the amendment would have permitted Freddie Mac to take over much of the core business of many mortgage insurance companies. Faced with a drastic drop in their companies’ value, the mortgage insurance industry mounted a hasty and successful campaign to reverse the provision.

These examples highlight GSE powers today. First, GSE legislative provisions are arcane and often poorly understood by the legislators who sponsor them and the relevant congressional committees.

Second, seemingly small changes in a GSE charter can have substantial implications for the financial system. Policymakers often don’t appreciate how small changes to a GSE charter, when backed by the government subsidy for GSEs, can cause sweeping changes in the financial markets. Not only GSEs’ current competitors, but also other firms in markets the GSEs may want to penetrate, would be well advised to remain alert. GSEs can make an appealing argument for change, for example that it will enable the GSE to offer more services at lower cost. This argument, based as it is on the ability of the GSE to funnel government subsidies into the new activities, can obscure the larger implications.

The GSEs can affect later interpretations of new legislation by providing floor statements and committee report language that become a part of the legislative history in ways that policymakers may not have intended. Once enacted, GSEs and some regulators can infuse meaning into the arcane provisions and thereby permit GSEs to enter entirely new lines of business.

The consequences are particularly serious when statutory provisions involve safety and soundness. While private competitors of the GSEs may scrutinize legislation that affects them, it is primarily the government, on behalf of taxpayers, that has a direct stake in the quality of supervision of the safety and soundness of a GSE.
The most recent example is H.R. 1409, the “Secondary Mortgage Market Regulatory Improvements Act,” introduced on April 5, 2001. On its face, it would improve the government’s statutory basis for addressing GSEs’ safety and soundness. Among other provisions, it transfers to the Federal Reserve Board responsibility for supervision of Fannie Mae and Freddie Mac. However, instead of basing the government’s authority on well-tested statutes applicable to federal bank regulators, H.R. 1409 builds on the dubious foundations of the current statutory structure for oversight of Fannie Mae and Freddie Mac.

This will create problems. The congressional sponsor of H.R. 1409 states in a press release that, “Congressional appropriations approval is not required” to provide funds for the GSE regulator. That is not the case. The bill would continue to require that assessments of fees by the regulator shall be placed in a fund in the Treasury. The Constitution states, in Article I, Section 9, that, “No money shall be drawn from the Treasury, but in consequence of appropriations made by law…”

Even if a court should find that the money going into the Treasury fund were private, the regulator still would need an appropriation to get it out. A court would be buttressed in this conclusion because of other parts of the assessments provision as well.

Thus, the congressional sponsor, even if he were to succeed against the odds in getting his bill enacted, would not achieve the results that he intends. The trap hidden in this provision is likely to spring only if the affected parties find themselves in a time of crisis or controversy. If the Federal Reserve Board anticipates receiving responsibility under H.R. 1409, it would behoove its lawyers to take care that the Fed receives a full regulatory toolbox before it tries to carry out its nominal supervisory authority.

Finally, the legal complexity of GSEs also will play a role when the government finally addresses the issue of whether GSEs should be considered “too-big-to-fail.” To address problems of potential contagion and concatenation of risks from a GSE to the rest of the financial system will require a two-track approach. On one track the government must address the size of the GSEs and the magnitude of their linkages to one another, especially since the government’s failure to bail out one troubled GSE could cause the securities of all GSEs to plunge in value, and to other institutions. On the other track the government must deal with the perception of an implicit government guarantee that arises from legal attributes that, among other features, allow institutions to hold GSE obligations without the safeguards relating to capital and concentrations of risk that would be required when holding obligations of a completely private company without government sponsorship.

IV. Where do we go from here?

The problems of (1) lack of adequate market discipline, (2) GSEs’ political strength, and (3) legal complexities that undercut even well intentioned pieces of legislation, are formidable obstacles to effective government oversight. Yet, the GSEs must know that they cannot continue to double in size every five years. Indeed, the rate of
growth may be tapering off for the largest GSEs as they absorb an increasing share of the conforming mortgage market.

Given the continuing inability of government to supervise the largest GSEs effectively, an exit strategy becomes necessary. Similar to the exit strategy for Sallie Mae from government sponsorship, the government will need to take advantage of windows of opportunity to push GSEs into giving up government sponsorship.

This will not be easy. This paper will close, as it began, with words of wisdom from the Congressional Budget Office:

"Of course, such options [to prepare for removal of government sponsorship] beg a question: why would the GSEs agree to those policies as a first step toward the withdrawal of their subsidy? That admission simply acknowledges that once one agrees to share a canoe with a bear it is hard to get him out without obtaining his agreement or getting wet."20

ENDNOTES

6 Some of the 2000 borrowing may be non-GSE debt; the 2000 USA Education, Inc., financial statements are not clear on this point.
10 Committee on Banking, Finance and Urban Affairs, U.S. House of Representatives (1991), page 115 (dissenting views of Representative Jim Leach).


15 12 U.S.C. Sec. 1716 (a) (Fannie Mae Charter Act); See also 12 U.S.C. Note to Sec. 1451 (Freddie Mac Charter Act).


20 Congressional Budget Office, Assessing the Public Costs and Benefits of Fannie Mae and Freddie Mac (May 1996), p. 44.