Chapter 4

The Savings and Loan Crisis and Its Relationship to Banking

Introduction

No history of banking in the 1980s would be complete without a discussion of the concurrent crisis in the savings and loan (S&L) industry. A review of the S&L debacle (as it is commonly known today) provides several important lessons for financial-institution regulators. Moreover, legislation enacted in response to the crisis substantially reformed both bank and thrift regulation and dramatically altered the FDIC’s operations.

The causes of this debacle and the events surrounding its resolution have been documented and analyzed in great detail by academics, governmental bodies, former bank and thrift regulators, and journalists. Although the FDIC had a role in monitoring events as they unfolded and, indeed, played an important part in the eventual cleanup, until 1989 S&Ls were regulated by the Federal Home Loan Bank Board (FHLBB, or Bank Board) and insured by the Federal Savings and Loan Insurance Corporation (FSLIC) within a legislative and historical framework separate from the one that surrounded commercial banks. This chapter provides only an overview of the savings and loan crisis during the 1980s, with an emphasis on its relationship to the banking crises of the decade. The discussion also highlights the differences in the regulatory structures and practices of the two industries that affected how, and how well, failing institutions were handled by their respective deposit insurers.

A brief overview of insolvencies in the S&L industry between 1980 and 1982, caused by historically high interest rates, is followed by a review of the federal regulatory structure and supervisory environment for S&Ls. The government’s response to the early S&L crisis is then examined in greater detail, as are the dramatic developments that succeeded this response. The corresponding competitive effects on commercial banks during the middle to late 1980s are outlined. Finally, the resolution and lessons learned are summarized.
The S&L Industry, 1980–1982

In 1980, the FSLIC insured approximately 4,000 state- and federally chartered savings and loan institutions with total assets of $604 billion. The vast majority of these assets were held in traditional S&L mortgage-related investments. Another 590 S&Ls with assets of $12.2 billion were insured by state-sponsored insurance programs in Maryland, Massachusetts, North Carolina, Ohio, and Pennsylvania.\(^1\) One-fifth of the federally insured S&Ls, controlling 27 percent of total assets, were permanent stock associations, while the remaining institutions in the industry were mutually owned. Like mutual savings banks, S&Ls were losing money because of upwardly spiraling interest rates and asset/liability mismatch.\(^2\) Net S&L income, which totaled $781 million in 1980, fell to negative $4.6 billion and $4.1 billion in 1981 and 1982 (see table 4.1).

During the first three years of the decade, 118 S&Ls with $43 billion in assets failed, costing the FSLIC an estimated $3.5 billion to resolve. In comparison, during the previous 45 years, only 143 S&Ls with $4.5 billion in assets had failed, costing the agency $306 million. From 1980 to 1982 there were also 493 voluntary mergers and 259 supervisory mergers of savings and loan institutions (see table 4.2). The latter were technical failures but

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of S&amp;Ls</th>
<th>Total Assets</th>
<th>Net Income</th>
<th>Tangible Capital</th>
<th>Tangible Capital/Total Assets</th>
<th>No. Insolvent S&amp;Ls*</th>
<th>Assets in Insolvent S&amp;Ls*</th>
<th>FSLIC Reserves</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>3,993</td>
<td>$604</td>
<td>$0.8</td>
<td>$32</td>
<td>5.3%</td>
<td>43</td>
<td>$0.4</td>
<td>$6.5</td>
</tr>
<tr>
<td>1981</td>
<td>3,751</td>
<td>640</td>
<td>$-4.6</td>
<td>25</td>
<td>4.0</td>
<td>112</td>
<td>28.5</td>
<td>6.2</td>
</tr>
<tr>
<td>1982</td>
<td>3,287</td>
<td>686</td>
<td>$-4.1</td>
<td>4</td>
<td>0.5</td>
<td>415</td>
<td>220.0</td>
<td>6.3</td>
</tr>
<tr>
<td>1983</td>
<td>3,146</td>
<td>814</td>
<td>1.9</td>
<td>4</td>
<td>0.4</td>
<td>515</td>
<td>284.6</td>
<td>6.4</td>
</tr>
<tr>
<td>1984</td>
<td>3,136</td>
<td>976</td>
<td>1.0</td>
<td>3</td>
<td>0.3</td>
<td>695</td>
<td>360.2</td>
<td>5.6</td>
</tr>
<tr>
<td>1985</td>
<td>3,246</td>
<td>1,068</td>
<td>3.7</td>
<td>8</td>
<td>0.8</td>
<td>705</td>
<td>358.3</td>
<td>4.6</td>
</tr>
<tr>
<td>1986</td>
<td>3,220</td>
<td>1,162</td>
<td>0.1</td>
<td>14</td>
<td>1.2</td>
<td>672</td>
<td>343.1</td>
<td>-6.3</td>
</tr>
<tr>
<td>1987</td>
<td>3,147</td>
<td>1,249</td>
<td>$-7.8</td>
<td>9</td>
<td>0.7</td>
<td>672</td>
<td>353.8</td>
<td>-13.7</td>
</tr>
<tr>
<td>1988</td>
<td>2,949</td>
<td>1,349</td>
<td>$-13.4</td>
<td>22</td>
<td>1.6</td>
<td>508</td>
<td>297.3</td>
<td>-75.0</td>
</tr>
<tr>
<td>1989</td>
<td>2,878</td>
<td>1,252</td>
<td>$-17.6</td>
<td>10</td>
<td>0.8</td>
<td>516</td>
<td>290.8</td>
<td>NA</td>
</tr>
</tbody>
</table>

* Based on tangible-capital-to-assets ratio.

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\(^1\) U.S. League of Savings Institutions, *Savings and Loan Sourcebook*, (1982), 37. It should be noted that during the 1980s, the state-sponsored insurance programs either collapsed or were abandoned.

\(^2\) For a discussion of these issues, see Chapter 6.
Table 4.2
($Thousands)

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Failures</th>
<th>Total Assets</th>
<th>Estimated Cost</th>
<th>Supervisory Mergers</th>
<th>Voluntary Mergers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>11</td>
<td>$1,348,908</td>
<td>$158,193</td>
<td>21</td>
<td>63</td>
</tr>
<tr>
<td>1981</td>
<td>34</td>
<td>19,590,802</td>
<td>1,887,709</td>
<td>54</td>
<td>215</td>
</tr>
<tr>
<td>1982</td>
<td>73</td>
<td>22,161,187</td>
<td>1,499,584</td>
<td>184</td>
<td>215</td>
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<tr>
<td>1983</td>
<td>51</td>
<td>13,202,823</td>
<td>418,425</td>
<td>34</td>
<td>83</td>
</tr>
<tr>
<td>1984</td>
<td>26</td>
<td>5,567,036</td>
<td>886,518</td>
<td>14</td>
<td>31</td>
</tr>
<tr>
<td>1985</td>
<td>54</td>
<td>22,573,962</td>
<td>7,420,153</td>
<td>10</td>
<td>47</td>
</tr>
<tr>
<td>1986</td>
<td>65</td>
<td>17,566,995</td>
<td>9,130,022</td>
<td>5</td>
<td>45</td>
</tr>
<tr>
<td>1987</td>
<td>59</td>
<td>15,045,096</td>
<td>5,666,729</td>
<td>5</td>
<td>74</td>
</tr>
<tr>
<td>1988</td>
<td>190</td>
<td>98,082,879</td>
<td>46,688,466</td>
<td>6</td>
<td>25</td>
</tr>
</tbody>
</table>

Sources: FDIC; and Barth, The Great Savings and Loan Debacle, 32–33.

resulted in no cost to the FSLIC. Despite this heightened resolution activity, at year-end 1982 there were still 415 S&Ls, with total assets of $220 billion, that were insolvent based on the book value of their tangible net worth.³ In fact, tangible net worth for the entire S&L industry was virtually zero, having fallen from 5.3 percent of assets in 1980 to only 0.5 percent of assets in 1982. The National Commission on Financial Institution Reform, Recovery and Enforcement estimated in 1993 that it would have cost the FSLIC approximately $25 billion to close these insolvent institutions in early 1983.⁴ Although this is far less than the ultimate cost of the savings and loan crisis—currently estimated at approximately $160 billion—it was nonetheless about four times the $6.3 billion in reserves held by the FSLIC at year-end 1982.⁵

³ Tangible net worth is defined as net worth excluding goodwill and other intangible assets. In an accounting framework, goodwill is an intangible asset created when one firm acquires another. It represents the difference between the purchase price and the market value of the acquired firm’s assets. The treatment of goodwill in supervisory mergers of S&Ls is discussed in more detail below.

⁴ This estimate is based on the assumption that the liabilities of insolvent institutions exceeded their tangible assets by 10 percent. National Commission on Financial Institution Reform, Recovery and Enforcement, Origin and Causes of the S&L Debacle: A Blueprint for Reform: A Report to the President and Congress of the United States (1993), 44, 79.

⁵ In its audit of the Resolution Trust Corporation’s 1994 and 1995 financial statements, the U.S. General Accounting Office estimated the total direct and indirect cost of resolving the savings and loan crisis at $160.1 billion. This figure includes funds provided by both taxpayers and private sources. See U.S. General Accounting Office, Financial Audit: Resolution Trust Corporation’s 1995 and 1994 Financial Statements (1996), 13.
Federal Regulatory Structure and Supervisory Environment

Federal regulation of the savings and loan industry developed under a legislative framework separate from that for commercial banks and mutual savings banks. Legislation for S&Ls was driven by the public policy goal of encouraging home ownership. It began with the Federal Home Loan Bank Act of 1932, which established the Federal Home Loan Bank System as a source of liquidity and low-cost financing for S&Ls. This system comprised 12 regional Home Loan Banks under the supervision of the FHLBB. The regional Banks were federally sponsored but were owned by their thrift-institution members through stock holdings. The following year, the Home Owners’ Loan Act of 1933 empowered the FHLBB to charter and regulate federal savings and loan associations. Historically, the Bank Board promoted expansion of the S&L industry to ensure the availability of home mortgage loans. Finally, the National Housing Act of 1934 created the FSLIC to provide federal deposit insurance for S&Ls similar to what the FDIC provided for commercial banks and mutual savings banks. However, in contrast to the FDIC, which was established as an independent agency, the FSLIC was placed under the authority of the FHLBB. Therefore, for commercial banks and mutual savings banks the chartering and insurance functions were kept separate, whereas for federally chartered S&Ls the two functions were housed within the same agency.

For a variety of reasons, the FHLBB’s examination, supervision, and enforcement practices were traditionally weaker than those of the federal banking agencies. Before the 1980s, savings and loan associations had limited powers and relatively few failures, and the FHLBB was a small agency overseeing an industry that performed a type of public service. Moreover, FHLBB examiners “were subject, unlike their counterparts at sister agencies, to stringent OMB and OPM limits on allowable personnel and compensation.” It should be noted that the S&L examination process and staff were adequate to supervise the traditional S&L operation, but they were not designed to function in the complex new environment of the 1980s in which the industry had a whole new array of powers. Accordingly, when much of the S&L industry faced insolvency in the early 1980s, the FHLBB’s examination force was understaffed, poorly trained for the new environment, and limited in its responsibilities and resources. Qualified examiners had been hard to hire and hard to retain (a government-wide hiring freeze in 1980–81 had compounded these problems). The banking agencies generally recruited the highest-quality candidates at all levels because they paid salaries 20

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to 30 percent higher than those the FHLBB could offer. In 1984, the average FHLBB examiner’s salary was $24,775; this figure was $30,764, $32,505, and $37,900 at the Office of the Comptroller of the Currency, the FDIC, and the Federal Reserve Board, respectively. And retention was a problem because experienced examiners were regularly recruited by the S&L industry, which offered far greater remuneration than the FHLBB could. Furthermore, FHLBB training resources were constrained by budget limitations and by a lack of seasoned examiners available to instruct less-experienced ones.

The Bank Board’s examination and supervision functions were organized differently from those in the banking agencies. The examinations of S&Ls were conducted completely separately from the supervisory function. Examiners were hired by and reported to the Office of Examination and Supervision of the Bank Board (OES). The supervisory personnel, with authority for the System, resided within the Federal Home Loan Bank System and, in effect, reported only to the president of the local FHLB. Thus, in contrast to the banking agencies, no agency had a single, direct line of responsibility for a troubled institution.

Regulators interviewed for this study noted that the examination philosophy was to identify adherence to rules and regulations, not adherence to general principles of safety and soundness. Because most S&L assets were fixed-rate home mortgages, credit-quality problems were rare. Loan evaluations were appraisal driven, and in the past the value of collateral had consistently appreciated. Thus, losses on home mortgages were rare, even in the event of foreclosure. Nevertheless, not until 1987 did S&L examiners have the authority either to classify assets according to likelihood of repayment or to force institutions to reserve for losses on a timely basis. Moreover, examiner recommendations were often not followed up by supervisory personnel.

Supervisory oversight of the S&L industry was both decentralized and split from the examination function. The FHLBB designated each regional Federal Home Loan Bank president as the Principal Supervisory Agent (PSA) for that region; senior Bank staff acted as supervisory agents. However, field examiners reported to the FHLBB in Washington rather than to the regional PSA, and the regional PSA effectively reported to no one. In fact, according to one insider, the regional Federal Home Loan Banks “operated like independent duchies.” Because the regional Banks were owned by the institutions they supervised, the potential for conflicts of interest was quite strong. In any event, supervisory agents did not receive exam reports until after they had undergone multiple layers of review—sometimes months after the “as of” date.

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8 Black, Examination/Supervision/Enforcement, 2.
9 Ibid., 11.
This system generated mistrust and disrespect between the S&L examiners, who were federal employees, and the supervisory agents, who were employees of the privately owned regional Banks. Supervisory agents and PSAs were compensated at levels far above those of the FHLBB staff, and while examiners suspected the supervisors of being overpaid industry friends, supervisory agents and PSAs viewed the Bank Board examiners as “low paid, heavy drinking specialists in trivial details.” Clearly, even the most diligent S&L examiner faced considerable difficulties in reporting negative findings and in seeing those findings acted upon.

Although the FHLBB legally had enforcement powers similar to those of the banking agencies, it used these powers much less frequently. The S&L supervisory environment simply was not conducive to prompt corrective enforcement actions. As indicated above, S&Ls were traditionally highly regulated institutions, and before the 1980s the industry had exhibited few problems of mismanagement. The industry’s significant involvement in its own supervision stemmed from its favorable image and protected status with lawmakers. As one S&L lobbyist later wrote: “When we [the U.S. League of Savings Institutions] participated in the writing of the supervisory law, hindsight shows that we probably gave the business too much protection against unwarranted supervisory action” (emphasis added).

Because enforcement was a lengthy process if contested by the institution, the Bank Board preferred either to use voluntary supervisory agreements or to rely on the states to use their powers. More important, the lack of resources and the limited number of enforcement attorneys (generally only five through 1984) led the FHLBB to adopt policies that made it unlikely an institution would contest a case. For example, enforcement staff would compromise on the terms of a cease-and-desist order, pursue only the strongest cases, and generally—because of lack of precedents—avoid cases alleging unsafe and unsound practices. Unfortunately, these policies undermined the effectiveness of both contemporary and future enforcement actions.

**Government Response to Early Crisis: Deregulation**

The vast number of actual and threatened insolvencies of savings and loan associations in the early 1980s was predictable because of the interest-rate mismatch of the institutions’ balance sheets. What followed, however, was a patchwork of misguided policies that set the stage for massive taxpayer losses to come. In hindsight, the “government proved..."
singularly ill-prepared to deal with the S&L crisis." The primary problem was the lack of real FSLIC resources available to close insolvent S&Ls. In addition, many government officials believed that the insolvencies were only “on paper,” caused by unprecedented interest-rate levels that would soon be corrected. This line of reasoning complemented the view that as long as an institution had the cash to continue to operate, it should not be closed. Former Assistant Secretary of the Treasury Roger Mehle even testified to that effect when a failed savings and loan sued the Bank Board. Although Mehle maintained he was testifying “as a private citizen,” on other occasions he did take the position that thrifts did not have a serious problem, because their income came in the form of mortgage payments whereas most of their expenses were in the form of interest credited to savings accounts but not withdrawn. Mehle stated, “I wish my income was in cash and my expenses in the form of bookkeeping entries.”

Most political, legislative, and regulatory decisions in the early 1980s were imbued with a spirit of deregulation. The prevailing view was that S&Ls should be granted regulatory forbearance until interest rates returned to normal levels, when thrifts would be able to restructure their portfolios with new asset powers. To forestall actual insolvency, therefore, the FHLBB lowered net worth requirements for federally insured savings and loan associations from 5 percent of insured accounts to 4 percent in November 1980 and to 3 percent in January 1982. At the same time, the existing 20-year phase-in rule for meeting the net worth requirement, and the 5-year-averaging rule for computing the deposit base, were retained. The phase-in rule meant that S&Ls less than 20 years old had capital requirements even lower than 3 percent. This made chartering de novo federal stock institutions very attractive because the required $2.0 million initial capital investment could be leveraged into $1.3 billion in assets by the end of the first year in operation. The 5-year-averaging rule, too, encouraged rapid deposit growth at S&Ls, because the net worth requirement was based not on the institution’s existing deposits but on the average of the previous five years.

Reported capital was further augmented by the use of regulatory accounting principles (RAP) that were considerably more lax than generally accepted accounting principles (GAAP). However, where GAAP was more lenient than RAP, the Bank Board adopted the

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14 Mehle’s action has been described as a “remarkable step” (Kathleen Day, S&L Hell: The People and the Politics behind the $1 Trillion Savings and Loan Scandal [1993], 93).
16 In contrast, commercial banks were required to have a percentage of assets, a larger base than insured deposits, as a capital cushion. For the bank capital requirements, see section on capital adequacy in Chapter 2.
An Examination of the Banking Crises of the 1980s and Early 1990s

Volume I

History of the Eighties—Lessons for the Future

174

19 Supervisory goodwill was created when a healthy S&L acquired an insolvent one, with or without financial assistance from the FSLIC. It is known as “supervisory” goodwill because the FHLBB allowed it to be included as an asset for capital purposes. For a more in-depth discussion of goodwill accounting, see National Commission, Origins and Causes of the S&L Debacle, 38–39, and Lowy, High Rollers, 38–41.

An example of a typical transaction will help to explain the relevance of this change. The assets and liabilities of the thrift would be “marked-to-market,” and since interest rates were very high, this usually resulted in the mortgage assets of the thrift being valued at a discount. For example, a $100,000 loan paying 8 percent might have been marked down to $80,000 so that it was paying a market rate. However, the liabilities of the institution were generally valued at near book, so a $100,000 deposit was still worth $100,000. Even if the acquirer paid nothing for the thrift, the acquirer was taking on an asset worth $80,000 and a liability of $100,000, a $20,000 shortfall. This would be recorded as an asset called goodwill with a value of $20,000. One should note that the borrower would still have a $100,000 loan outstanding and would be expected to pay back the entire loan balance. The $20,000 would be booked as an off-balance-sheet item called a “discount.” The accounting profession considered the goodwill and the discount two independent entries.

After the merger, the goodwill would be amortized as an expense over a set period. The discount would be “accrued” to income over the life of the loan, usually around 10 years. Under RAP accounting, before June 1982, goodwill was amortized over the same 10-year period. Afterward, the accounting picture changed dramatically. Under GAAP, the goodwill could be amortized over as many as 40 years. The expenses for the amortization of goodwill would be much lower than the income from the accretion of the discount for many years. This “allowed thrift institutions to literally ‘manufacture’ earnings and capital by acquiring other thrift institutions” (Office of Thrift Supervision Director Timothy Ryan, testifying before the U.S. House Committee on Banking, Finance and Urban Affairs, Subcommittee on General Oversight and Investigations, Capital Requirements for Thrifts As They Apply to Supervisory Goodwill: Hearing, 102d Cong., 1st sess., 1991, 31).
recognizing the use of supervisory goodwill had contributed to the magnitude of the thrift crisis, Congress legislated a five-year phaseout of goodwill that had been created on or before April 12, 1989. This change, and tighter capital requirements for thrifts, rapidly forced a number of S&Ls into insolvency or near-insolvency. Many of these institutions sued the federal government, and on July 1, 1996, the Supreme Court ruled in favor of three of them in United States v. Winstar Corp. See, for example, Linda Greenhouse, “High Court Finds Rule Shift by U.S. Did Harm to S&Ls,” The New York Times (July 2, 1996), A3; and Paul M. Barrett, “High Court Backs S&Ls on Accounting, Declines to Hear Affirmative-Action Case,” The Wall Street Journal (July 2, 1996), 1.

The Bank Board also attempted to attract new capital to the industry, and it did so by liberalizing ownership restrictions for stock-held institutions in April 1982. That change proved to have a dramatic effect on the S&L industry. Traditionally, federally chartered stock associations were required to have a minimum of 400 stockholders. No individual could own more than 10 percent of an institution’s outstanding stock, and no controlling group more than 25 percent. Moreover, 75 percent of stockholders had to reside or do business in the S&L’s market area. The elimination of these restrictions, coupled with the relaxed capital requirements and the ability to acquire an institution by contributing “in-kind capital” (stock, land, or other real estate), invited new owners into the industry. With a minimal amount of capital, an S&L could be owned and operated with a high leverage ratio and in that way could generate a high return on capital.

Legislative actions in the early 1980s were designed to aid the S&L industry but in fact increased the eventual cost of the crisis. The two principal laws passed were the Depository Institutions Deregulation and Monetary Control Act of 1980 (DIDMCA) and the Garn–St Germain Depository Institutions Act of 1982 (Garn–St Germain). DIDMCA reduced net worth requirements and Garn–St Germain wrote capital forbearance into law. DIDMCA replaced the previous statutory net worth requirement of 5 percent of insured accounts with a range of 3–6 percent of insured accounts, the exact percentage to be determined by the Bank Board. Garn–St Germain went even further in loosening capital requirements for thrifts by stating simply that S&Ls “will provide adequate reserves in a form satisfactory to the Corporation [FSLIC], to be established in regulation made by the Corporation.” Garn–St Germain also authorized the FHLBB to implement a Net Worth

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21 Recognizing that the use of supervisory goodwill had contributed to the magnitude of the thrift crisis, Congress legislated a five-year phaseout of goodwill that had been created on or before April 12, 1989. This change, and tighter capital requirements for thrifts, rapidly forced a number of S&Ls into insolvency or near-insolvency. Many of these institutions sued the federal government, and on July 1, 1996, the Supreme Court ruled in favor of three of them in United States v. Winstar Corp. See, for example, Linda Greenhouse, “High Court Finds Rule Shift by U.S. Did Harm to S&Ls,” The New York Times (July 2, 1996), A3; and Paul M. Barrett, “High Court Backs S&Ls on Accounting, Declines to Hear Affirmative-Action Case,” The Wall Street Journal (July 2, 1996), 1.


23 In addition, the Economic Recovery Tax Act of 1981 contributed to the boom in commercial real estate projects. For a detailed description of all of these laws, see Chapters 2 and 3.

24 Public Law 97-320, § 202(d).
Certificate Program for S&Ls. (Ironically, this form of capital forbearance was used more extensively and more effectively by the FDIC for mutual savings banks.)

These two laws also made a number of other significant changes affecting thrift institutions, including giving them new and expanded investment powers and eliminating deposit interest-rate ceilings. But although such deregulation had been recommended since the early 1970s, when finally enacted it failed to give attention to corresponding recommendations for deposit insurance reform and stronger supervision. Particularly dangerous in view of these omissions were the expanded authority of federally chartered S&Ls to make acquisition, development, and construction (ADC) loans, enacted in DIDMCA, and the subsequent elimination in Garn–St Germain of the previous statutory limit on loan-to-value ratios. These changes allowed S&Ls to make high-risk loans to developers for 100 percent of a project’s appraised value.

DIDMCA also increased federal deposit insurance to $100,000 per account, a major adjustment from the previous limit of $40,000 per account. The increase in the federal deposit insurance level and the phaseout of deposit interest-rate controls were designed to alleviate disintermediation, or the flow of deposits out of financial institutions into money market mutual funds and other investments. However, the increase in insured liabilities added substantially to the potential costs of resolving failed financial institutions, and has been cited as exacerbating the “moral-hazard” problem much discussed throughout the 1980s.

Deregulation of asset powers at the federal level prompted a number of states to enact similar, or even more liberal, legislation. This “competition in laxity” has been attributed to a conscious effort by state legislatures to retain and attract state-chartered institutions that otherwise might apply for federal charters, thereby reducing the states’ regulatory roles and fee collections. An oft-cited example is California’s Nolan bill, enacted in 1982 after

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26 For details on the debate over deregulation, see Chapter 6.

27 “Moral hazard” refers to the incentives that insured institutions have to engage in higher-risk activities than they would without deposit insurance; deposit insurance means, as well, that insured depositors have no compelling reason to monitor the institution’s operations. The National Commission on Financial Institution Reform, Recovery and Enforcement concluded that federal deposit insurance at institutions with substantial risk was a “fundamental condition necessary for collapse” and that “raising the insurance limit from $40,000 to $100,000 exacerbated the problem” (National Commission, Origins and Causes of the S&L Debacle, 5–6). For further discussion of the increase in the deposit insurance limit, see Chapter 2.

many of the state’s largest thrifts converted to federal charters.29 Effective January 1, 1983, state-chartered S&Ls in California had unlimited authority to invest in service corporations and in real estate. Another state notable for its liberalizing legislation was Florida, whose state-chartered thrift industry was “virtually nonexistent” before the enactment of a series of liberal laws between 1980 and 1984.30 Supervision of these institutions remained under the state’s controller and remained weak. California and Florida, along with Texas, had some of the nation’s most liberal state laws for thrifts. Unfortunately, as is detailed below, the more liberal powers afforded by some states to their S&Ls added significantly to the losses that eventually had to be made good by the federal government.

Finally, it should be noted that the Reagan administration was more directly involved with the regulation of S&Ls than with the regulation of the banking industry. In other words, the FDIC and the Federal Reserve System traditionally had more political independence than the FHLBB (and therefore than the FSLIC). During the early years of the administration, responsibility for the unfolding thrift crisis lay with the Cabinet Council on Economic Affairs, chaired by Treasury Secretary Donald Regan. Its members included senior officials from OMB and the White House. Firm believers in “Reaganomics,” this group crafted the policies of deregulation and forbearance and adamantly opposed any governmental cash expenditures to resolve the S&L problem.31 Furthermore, the administration did not want to alarm the public unduly by closing a large number of S&Ls. Therefore, the Treasury Department and OMB urged the Bank Board to use FSLIC notes and other forms of forbearance that did not have the immediate effect of increasing the federal deficit.

The free-market philosophy of the Reagan administration also called for a reduction in the size of the federal government and less public intervention in the private sector. As a result, during the first half of the 1980s the federal banking and thrift agencies were encouraged to reduce examination staff, even though these agencies were funded by the institutions they regulated and not by the taxpayers. This pressure to downsize particularly affected the FHLBB, whose budget and staff size were closely monitored by OMB and subjected to the congressional appropriations process.32 The free-market philosophy affected not only regulatory and supervisory matters but also thrift and bank chartering decisions. Before the 1980s, new charters had been granted on the basis of community need. Under the

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29 From 1980 to 1982 the number of state-chartered S&Ls in California fell from 126 with $82 billion in assets to 107 with less than $30 billion (Barth, *The Great Savings and Loan Debacle*, 55). Day notes that “funding for California’s supervisory department diminished proportionately”—staff fell from 178 in 1978 to only 44 in 1983 (Day, *S&L Hell*, 124).
32 Strunk and Case, *Where Deregulation Went Wrong*, 141. It is important to note, as discussed in Chapter 12, that the banking agencies themselves believed the number of exams could be reduced through greater reliance on computers and off-site monitoring.
Reagan administration, the FHLBB and the Office of the Comptroller of the Currency approved any application “as long as the owners hired competent management and provided a sound business plan.”33 The devastating consequences of adding many new institutions to the marketplace, expanding the powers of thrifts, decontrolling interest rates, and increasing deposit insurance coverage, coupled with reducing regulatory standards and scrutiny, were not foreseen.

**Developments after Deregulation**

The savings and loan industry changed swiftly and dramatically after the deregulation of asset powers and interest rates. The period from year-end 1982 to year-end 1985 was characterized by extremely rapid growth, as the industry responded to the new regulatory and legislative climate. Total S&L assets increased from $686 billion to $1,068 billion, or by 56 percent—more than twice the growth rate at savings banks and commercial banks (approximately 24 percent). As discussed below, S&L growth was fueled by an influx of deposits (often via money brokers) into institutions willing to pay above-market interest rates. In 1983 and 1984, more than $120 billion in net new money flowed into savings and loan associations.34

With money flowing so plentifully, risk takers gravitated toward the S&L industry, altering ownership characteristics. Although more than a few of these new owners engaged in

<table>
<thead>
<tr>
<th>Year</th>
<th>State-Chartered</th>
<th>Federally Chartered</th>
<th>Total</th>
</tr>
</thead>
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<tr>
<td>1980</td>
<td>63</td>
<td>5</td>
<td>68</td>
</tr>
<tr>
<td>1981</td>
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<td>1985</td>
<td>45</td>
<td>43</td>
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</tr>
<tr>
<td>1986</td>
<td>13</td>
<td>14</td>
<td>27</td>
</tr>
<tr>
<td>TOTAL</td>
<td>348</td>
<td>144</td>
<td>492</td>
</tr>
</tbody>
</table>


*Note: Excludes state-chartered thrifts that converted from state-sponsored insurance funds to the FSLIC.*

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33 Day, *S&L Hell*, 100. For further discussion of these issues, see Chapter 2, the section on entry.

highly publicized cases of fraudulent activity, many others were just greedy.\(^3\) Sharp entrepreneurs realized the large potential profit from owning an S&L, whose charter now allowed a wide range of investment opportunities without the corresponding regulation of commercial banks. Little capital was required to purchase or start an S&L, and the growth potential was great. A variety of nonbankers entered the S&L industry, ranging from dentists, with no experience in owning financial institutions, to real estate developers, who had serious conflicts of interest. To gain entry into the S&L industry, one either acquired control of existing institutions (many of which had converted from mutual to stock) or started de novo institutions. Between 1980 and 1986 nearly 500 new S&L charters were issued (see table 4.3), with more than 200 of these issued in just two years—1984 and 1985. In 1981 stock S&Ls had constituted 21 percent of the industry; in 1986 they constituted 38 percent and controlled 64 percent of the industry’s total assets.

Another major change resulting from deregulation was that, beginning in 1982, S&L investment portfolios rapidly shifted away from traditional home mortgage financing and into new activities. This shift was made possible by the influx of deposits and also by sales of existing mortgage loans. By 1986, only 56 percent of total assets at savings and loan associations were in mortgage loans, compared with 78 percent in 1981 (see figure 4.1).

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Figure 4.1

Percentage of S&L Assets in Mortgage Loans, 1978–1986

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\(^3\) National Commission, Origins and Causes of the S&L Debacle, 47.
some states, direct investments in real estate, equity securities, service corporations, and operating subsidiaries were allowed with virtually no limitations. S&Ls invested in everything from casinos to fast-food franchises, ski resorts, and windmill farms. Other new investments included junk bonds, arbitrage schemes, and derivative instruments. It is important to note, however, that while windmill farms and other exotic investments made for interesting reading, high-risk development loans and the resultant mortgages on the same properties were most likely the principal cause for thrift failures after 1982. A large percentage of S&L assets was devoted to acquisition, development, and construction (ADC) loans; these were very attractive because of their favorable accounting treatment and the potential for future profit if the projects were successful. As discussed below, the entry of so many S&Ls into commercial real estate lending helped fuel boom-to-bust real estate cycles in several regions of the country.

In 1983, even when a sharp drop in interest rates returned many traditional S&Ls to profitability, 10 percent of the industry was still insolvent on a GAAP basis and 35 percent of the industry’s assets were controlled by S&Ls that were insolvent on a tangible basis—yet these institutions were permitted to grow along with the rest of the industry, and to substitute credit risk for interest-rate risk. The high-growth period between 1982 and 1985 was also the period when examination and supervision were weakest. States that had enacted liberal S&L laws, such as California, Florida, and Texas, were soft on supervision; and in some cases, state-chartered institutions had close political ties to elected officials and to a state’s regulators. In the Southwest, existing weaknesses in the Bank Board’s supervision of federally chartered S&Ls were compounded by the relocation in September 1983 of the Ninth District of the Federal Home Loan Bank System from Little Rock, Arkansas, to Dallas, Texas. The number of examinations in the district fell by one-third and remained low during the critical years of 1984 and 1985. Moreover, after it was realized in 1984 that a number of fast-growing S&Ls were dangerously abusing their new powers, the FHLBB’s attempts to crack down were bitterly opposed by the industry, the administration, and those key members of Congress who had been persuaded by S&L operators and real estate developers that regulators had become “Gestapo-like” and “heavy-handed.” Nevertheless, in late 1984 the Bank Board began to tighten the S&L regulatory system by imposing a number of regulations designed to (a) curb rapid growth and direct investments by thrifts

36 In January 1985, the Bank Board adopted a rule restricting direct investments by FSLIC-insured thrifts to 10 percent of assets unless permission was granted to exceed that level.
38 See, for example, Strunk and Case, Where Deregulation Went Wrong, 57–60; National Commission, Origins and Causes of the S&L Debacle, 48; and Day, S&L Hell, 124.
40 One of the major themes of Martin Lowy’s book (High Rollers) is that thrifts were able to buy political favor in order to keep regulators from interfering in their operations.
with low net worth, (b) increase net worth standards, and (c) reform accounting practices.\textsuperscript{41} In 1985, the FHLBB took the unusual step of transferring its examination staff to the Federal Home Loan Banks in order to become independent of OMB’s restrictions on pay and staffing levels.

Although these measures would help control future abuses, they could not reverse the losses already incurred and those that would soon result from rapid declines in overbuilt real estate markets. Furthermore, the FHLBB was trapped by its own policies: the agency had to wait until an institution was insolvent under the relatively lax RAP before taking action, and accounting distortions favored high-growth S&Ls that continued to report healthy returns on assets and regulatory net worth. Independent of these problems, the FSLIC, with reserves of only $5.6 billion at year-end 1984, did not have the resources to close even the RAP-insolvent institutions, which at that time numbered 71 with assets of $14.8 billion.\textsuperscript{42} Within two years, these figures had ballooned to 225 institutions with assets of $68.1 billion, largely as a result of the deflated southwestern economy. The Southwest’s problems caused severe losses in the commercial banking industry as well (and are discussed in Chapter 9). In fact, the unfolding S&L crisis in general, not just in the Southwest, negatively affected the banking industry.

\textbf{Competitive Effects on the Banking Industry}

Enactment of Garn–St Germain and the deregulation of asset powers by several key states led many S&Ls to change their operating strategies. These changes substantially intensified the competitive environment of commercial banks and placed downward pressure on bank profitability. Although in a free-market economy competition is normally considered healthy, regulatory forbearance in the thrift industry and moral hazard created market-place distortions that penalized well-run financial institutions.\textsuperscript{43} On the liability side of the balance sheet, the bidding up of deposit interest rates by aggressive and/or insolvent S&Ls increased the cost of funds, adversely affecting both commercial banks and conservatively run thrifts. On the asset side of the balance sheet, commercial banks were negatively influenced by the entrance of inexperienced and, in some cases, rogue S&Ls into commercial and real estate lending.

The genesis of the bidding up of deposit interest rates was the S&L industry’s dramatic growth between 1982 and 1985. This growth was facilitated by a flood of deposits

\textsuperscript{41} For a chronological listing of these regulations, see, for example, National Commission, \textit{Origins and Causes of the S&L Debacle,} 98–99; and Barth, \textit{The Great Savings and Loan Debacle,} 130–32, 137–41.

\textsuperscript{42} For a listing of RAP-insolvent and tangible-insolvent thrifts from 1981 to 1987, see White, \textit{The S&L Debacle,} 114.

An Examination of the Banking Crises of the 1980s and Early 1990s

Volume I

History of the Eighties—Lessons for the Future

44 In a repurchase agreement, a thrift would "sell" mortgages or mortgage-backed securities to an investment banking firm and promise to "repurchase" them at a future date and higher price. These transactions were essentially collateralized borrowing (White, The S&L Debacle, 88).

45 Strunk and Case, Where Deregulation Went Wrong, 105.

46 It should be noted that not all "highfliers" were located in Texas. American Diversified Savings Bank of Lodi, California, grew from $11 million in 1982 to $978 million in 1985, while Bloomfield Savings and Loan of Birmingham, Michigan, grew during the same period from $2 million to $676 million.

47 Lowy, High Rollers, 105, 127.

48 The MCP was designed to remove owners and managers of the worst-run insolvent institutions. Essentially, the FHLBB would structure a pass-through receivership, recharter the S&L as a federal mutual association, and consign a group of managers to run it. Between 1985 and 1988, the Bank Board placed over 100 S&Ls in the program.
dation of the S&L industry became common knowledge, these institutions had to pay higher rates than solvent institutions to attract and retain deposits.49

Because Texas S&Ls had been among the most aggressive growers, the situation there was particularly acute. By year-end 1987, insolvent Texas S&Ls accounted for 44 percent of the assets in all RAP-insolvent S&Ls in the country, and the unprofitable Texas thrifts accounted for 62 percent of all losses nationwide. The troubled condition of the state’s thrift industry resulted in higher interest rates for all financial institutions in Texas: to maintain their funding base, even well-capitalized banks and thrifts had to pay the so-called Texas premium, estimated to be 50 basis points or more.50 The ensuing bidding wars between solvent and insolvent financial institutions resulted in a situation that was “just out of control,” according to a Texas thrift executive.51 The higher operating expenses associated with the Texas premium not only increased the cost of resolving insolvent S&Ls but also weakened the financial condition of healthier institutions.

Deposit premiums paid by Texas banks and thrifts peaked in mid-1987 and declined thereafter in response to regulatory actions to resolve troubled institutions, so that by year-end 1989, the average cost of deposits at Texas banks was only eight basis points higher than in the rest of the United States.52 One of those regulatory actions was a program that the Federal Home Loan Bank of Dallas initiated in 1988 replacing high-cost deposits in insolvent Texas thrifts with lower-cost deposits gathered from solvent thrifts. Another was the FHLBB’s merging of some of the top rate payers as part of its Southwest Plan.53 However, because of continuing uncertainty about the FSLIC’s ability to close insolvent thrifts, the deposit premium for these institutions rose throughout 1989, until Congress passed the Fi-

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49 Elijah Brewer and Thomas H. Mondschean (The Impact of S&L Failures and Regulatory Changes on the CD Market, 1987-1991) noted a significant relationship between deposit interest-rate premiums (that is, the spread over comparable Treasury bill rates) and the capital-to-assets ratio and measures of S&L risk exposure for both wholesale and retail deposits. In the case of wholesale deposits (over $100,000), the premium was attributed to risk compensation for uninsured depositors. In the case of retail or fully insured deposits, the premium was attributed to “moral hazard,” or the incentive for insolvent S&Ls, with nothing to lose, to bid up rates in a gamble for resurrection.


51 “Texas Marketers Battle High Rates and Bad Publicity,” Savings Institutions (September 1988): 84.


53 The Southwest Plan sought to consolidate and shrink the Texas thrift industry by allowing groups of insolvent thrifts to be acquired. To conserve cash, the FSLIC used notes and other forms of future payments, such as yield maintenance and capital loss coverage. The FSLIC also heavily advertised the tax advantages of acquiring an insolvent thrift before the end of 1988, when the law allowing S&L losses to offset other taxes would expire. The Southwest Plan became controversial because for wealthy acquirers it allowed substantial tax benefits to accrue but required little capital investment.
An Examination of the Banking Crises of the 1980s and Early 1990s

Volume I

184 History of the Eighties—Lessons for the Future

The U.S. General Accounting Office declared the FSLIC insolvent on the basis of its contingent liabilities at year-end 1986. In 1987, Congress passed the Competitive Equality Banking Act of 1987, which authorized the FSLIC to borrow up to $10.825 billion but placed a $3.75 billion limit on borrowing in any 12-month period. For a discussion of this legislation, see White, *The S&L Debacle*, 102–103.

55 Ibid.
56 These topics are discussed in greater detail in Chapters 3 and 9.

Financial Institutions Reform, Recovery, and Enforcement Act of 1989 (FIRREA). Once regulators had the money to pay down high-cost deposits and take over insolvent institutions, deposit premiums quickly declined.

After deregulation, commercial banks also faced competitive pressure from S&Ls on the asset side of the balance sheet. Much of the growth in S&L assets between 1982 and 1985 was concentrated in commercial real estate lending. During that period the proportion of total thrift assets invested in commercial mortgage loans and land loans rose from 7.4 percent to 12.1 percent—an increase of $78.6 billion. By June 1984 aggressive thrifts, growing at annual rates greater than 50 percent, already had 16.6 percent of their assets in these two categories. Real estate lending and investing were potentially very lucrative for S&Ls. Changes in the federal tax code for real estate investments in 1981 and favorable expectations regarding oil prices led to a boom in commercial real estate projects, especially in the Southwest. Because S&Ls were allowed to take an equity interest in real estate development projects, they stood to share in the upside of a booming market. Additionally, interest rates on construction loans are much higher than on other forms of lending; and regulatory accounting practices allowed S&Ls to book loan origination fees as current income, even though these amounts were actually included in the loan to the borrower. For example, a borrower might have requested a $1 million loan for two years for a housing development; the institution might have charged four points for the original loan and 12 percent annual interest. However, instead of requiring the borrower to pay the interest ($240,000) and the fee ($40,000), the S&L would have included these two items in the original amount of the loan (which would have increased to $1.28 million), and paid the institution out of the loan proceeds.

There are many notorious examples of how this system was abused by unscrupulous S&L owners reporting high current income on ADC loans while milking the institution of cash in the form of dividends, high salaries, and other benefits. A rapidly growing S&L could hide impending defaults and losses by booking new ADC loans. The rush into construction lending by S&Ls was such that “among the fastest growers, loan fees accounted for substantially all net income in the crucial years 1983 and 1984.” Moreover, although the majority of S&Ls were not fraud-ridden, few had the management expertise necessary...
for dealing with the new lending opportunities, particularly the inherently risky ADC lending. In many cases, prudent underwriting standards were not observed, and the necessary documents and controls were not put in place. Lending on construction projects was appraisal driven and was often “based on the overly optimistic assumption that property values would continue to rise.” S&Ls sometimes loaned the entire amount up front, including interest, fees, and even payments to developers, but did not check to ensure that projects were being completed as planned. Moreover, S&L ADC loans frequently were nonrecourse: the borrower was not required to sign a legally binding personal guarantee.

S&Ls entered the commercial real estate lending arena at a time when banks were increasing their own investments in commercial real estate loans, having lost many of their traditional corporate clients to the commercial-paper and bond markets. At the same time, chartering activity of de novo banks and thrifts was high. The result was simply a matter of too many lenders chasing too few loans. The rush of new competitors, all eager to lend to developers, had a negative effect on existing commercial banks, on their underwriting standards, and on the quality of their loans. Field examiners and bank regulators have noted that in the 1980s borrowers could generate bidding wars between banks and S&Ls. Everyone wanted to lend money and everyone wanted to grow. Although for the most part S&Ls lent to lesser-qualified borrowers, their presence in the marketplace contributed to the overall decline in bank lending standards during the 1980s. As S&Ls used lax underwriting standards to lure customers away from commercial banks, the banks began to imitate such S&L practices as the up-front fee structure, interest reserves, and the small amount of equity investment by developers. This “contamination effect” has been called a variation of Gresham’s Law that bad money drives out good. In this variation, “risk-hungry institutions will force careful institutions into taking greater risks as well.” Or in the words of Hugh McColl, chairman of NCNB (now NationsBank): “We may have the wisest underwriting policy (for loans) in the world. But if your next-door neighbor has a poor policy, it can cause oversupply of space and crush even your wisest decision.”

Competitive pressures from S&Ls were felt most acutely in states with a large number of aggressive and/or insolvent thrifts. Interviews with regional supervisory personnel have indicated that Arizona, California, Florida, and Texas were states where banks were

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60 Most accounts of the S&L debacle have noted this trend. It has been variously attributed to inexperience, fraud, rapid growth, and the need to invest in high-risk ventures due to higher money costs.
61 Changes in commercial bank underwriting standards during the 1980s are discussed in greater detail in Chapter 3.
63 Mindy Fetterman, “NCNB Chairman Hugh McColl Touts His High-Rise’s Success, Despite Banking’s Towering Real-Estate Woes,” *USA Today* (May 28, 1991), IB.
particularly affected by S&L lending practices. Additionally, the flood of mutual-to-stock conversions of savings banks in New England during the middle to late 1980s contributed to the boom-to-bust real estate cycle there. Clearly, competition from savings and loans did not cause the various crises experienced by the commercial banking industry during the 1980s; these crises would have occurred regardless of the thrift situation. But the channeling of large volumes of deposits into high-risk institutions that speculated in real estate development did create marketplace distortions. These high-risk, speculating institutions raised the cost of funds marketwide and encouraged risk taking by competitors. The flow of capital was directed to geographic areas, like Texas, where real estate was being developed far beyond the market’s ability to absorb it. This oversupply contributed to the eventual bust in real estate values and slowed economic recovery. In hindsight, the “go-go” mentality in certain regions of the country during the 1980s affected not only banks and S&Ls but also their regulators, who were slow to understand that some markets were being extravagantly overbuilt.

**Resolution of the Crisis**

Throughout the decade, losses in the S&L industry continued to mount as the decline in real estate values deepened and affected various regions of the country. Efforts to recapitalize the FSLIC in 1986 and 1987 were bitterly fought by the industry, which had considerable influence with members of Congress. Although the Competitive Equality Banking Act of 1987 provided the FSLIC with resources to resolve insolvent institutions, the amount was clearly inadequate. Nevertheless, under the new FHLBB chairman, Danny Wall, the FSLIC resolved 222 S&Ls, with assets of $116 billion, in 1988. These transactions were effected with minimal cash outlays and maximum use of notes, guarantees, and tax advantages, all of which made these transactions more expensive than they would have been had the FSLIC had adequate funds. But despite these resolutions, at year-end 1988 there were still 250 S&Ls, with $80.8 billion in assets, that were insolvent based on regulatory accounting principles. Resolution of the S&L crisis did not really begin until February 6, 1989, when newly inaugurated President George Bush announced his proposed program, whose basic components were enacted later that year in FIRREA. It is amazing that such a monumental crisis, and one given top priority by the new administration, had been virtually ignored as an issue during the 1988 presidential campaign. This invisibility has been attributed partly to Chairman Wall’s successful effort to downplay the problem during 1988, partly to the continued reluctance to admit that taxpayer dollars would be required, and

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partly to the fact that members of both political parties were vulnerable to criticism for their role in the crisis.\textsuperscript{66}

It must be concluded that the savings and loan crisis reflected a massive public policy failure. The final cost of resolving failed S&Ls is estimated at just over $160 billion, including $132 billion from federal taxpayers\textsuperscript{67}—and much of this cost could have been avoided if the government had had the political will to recognize its obligation to depositors in the early 1980s, rather than viewing the situation as an industry bailout. Believing that the marketplace would provide its own discipline, the government used rapid deregulation and forbearance instead of taking steps to protect depositors. The government guarantee of insured deposits nonetheless exposed U.S. taxpayers to the risk of loss—while the profits made possible by deregulation and forbearance would accrue to the owners and managers of the savings and loans.

The S&L crisis overlapped several regional banking crises in the 1980s and at first was similar to the crisis involving mutual savings banks (MSBs). However, in contrast to the FSLIC, the FDIC had both the money to close failing MSBs and the regulatory will to put others on a tight leash, while allowing some forbearance in the form of the Net Worth Certificate Program. To be sure, some MSBs later got into trouble with poor investments and failed, but the cost of these failures pales in comparison with the cost of the failures in the S&L industry, which was encouraged to grow and engage in risky activities with little supervision. When the Bank Board realized that its strategies had failed, it attempted to correct the problem through regulation. In contrast, federal bank regulators used supervisory tools and enforcement actions to limit growth and raise capital levels at commercial banks and mutual savings banks. But both banks and S&Ls, and their regulators, got caught up in boom-to-bust real estate cycles.

In the 1980s, a “go-go” mentality prevailed, along with the belief in many regions that the economies in those regions were recession proof. In both the Southwest and New England, the high-growth strategy pursued by many S&Ls increased the competition for deposits and therefore raised interest expense for both banks and thrifts. This situation persisted and worsened as deeply insolvent S&Ls remained open because the FSLIC lacked reserves. Banks also faced competitive pressures from the thrifts that aggressively entered commercial mortgage lending markets and aggravated the risk taking already present in commercial banking.

In response to the problems that arose in the 1980s, Congress enacted two major pieces of legislation, both of which affected the FDIC. One was FIRREA, which abolished

the FHLBB and the FSLIC and gave the FDIC initial responsibility for managing the Resolution Trust Corporation (RTC) and permanent responsibility for operating the new Savings Association Insurance Fund (SAIF). The other, passed in response not only to the problems of the 1980s but also to the S&L-caused taxpayer losses and the FDIC’s near insolvency in the early 1990s, was the Federal Deposit Insurance Corporation Improvement Act of 1991 (FDICIA), which dramatically changed the agency’s operations.

**Conclusion**

The regulatory lessons of the S&L disaster are many. First and foremost is the need for strong and effective supervision of insured depository institutions, particularly if they are given new or expanded powers or are experiencing rapid growth. Second, this can be accomplished only if the industry does not have too much influence over its regulators and if the regulators have the ability to hire, train, and retain qualified staff. In this regard, the bank regulatory agencies need to remain politically independent. Third, the regulators need adequate financial resources. Although the Federal Home Loan Bank System was too close to the industry it regulated during the early years of the crisis and its policies greatly contributed to the problem, the Bank Board had been given far too few resources to supervise effectively an industry that was allowed vast new powers. Fourth, the S&L crisis highlights the importance of promptly closing insolvent, insured financial institutions in order to minimize potential losses to the deposit insurance fund and to ensure a more efficient financial marketplace. Finally, resolution of failing financial institutions requires that the deposit insurance fund be strongly capitalized with real reserves, not just federal guarantees.