Prompt Recapitalization Act

Vaasavi Unnava

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Prompt Recapitalization Act¹

Vaasavi Unnava²

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Abstract

In 1997, Japan’s banks were in crisis due to hundreds of billions of dollars of non-performing real estate loans. In response, the government performed three rounds of capital injections in 1998, 1999, and the early 2000s. The capital injection of 1999, authorized by the Prompt Recapitalization Act, made as much as ¥25 trillion ($208 billion) available to financial institutions that applied, regardless of their capitalization. By the end of the injection window, 32 banks and trusts applied for and received ¥8.6 trillion ($71.6 billion) total in preferred shares and subordinated debts. The Act required banks to submit and adhere to restructuring plans in order to receive capital, leading to a series of mergers and acquisitions. However, differing accounting methodologies, evergreening, and double gearing allowed for systemic undercapitalization even with injections intended to help institutions meet reserve requirements.

Keywords: capital injection, non-performing loans, Japan, Japanese Financial Crisis, jusen, Resolution and Collection Corporation, Financial Reconstruction Commission, zombie lending, evergreening, double gearing

¹ The Prompt Recapitalization Act is also referred to in Japanese financial crisis literature and government documents as the Banking Recapitalization Act, Early Strengthening Act, and Financial Function Early Strengthening Act, written as 金融早期健全化法 in Japanese.

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At a Glance

In 1997, the Japanese financial crisis began with the ballooning of non-performing loans in the financial system. After a capital injection in spring 1998 believed to be ineffective and under-allocated, the Japanese Diet passed the Prompt Recapitalization Act on October 13th, 1998.

The Act allocated ¥25 trillion ($208 billion) of capital to be injected into any bank and some non-bank financial institutions that applied. The Financial Reconstruction Commission (FRC) reviewed each application. The applications required that applicants submit management improvement plans in addition to information on capital requests. These management improvement plans factored into the FRC’s prescribed underwriting terms for the capital injection—taking place in the form of preferred shares and subordinated debt—purchased by the Resolution and Collection Corporation (RCC), a subsidiary of the Deposit Insurance Corporation of Japan (DICJ). The DICJ funded RCC’s purchasing through a series of government-backed agency bond issuances, with leeway to borrow from the Bank of Japan as needed. There was no explicitly defined repurchase schedule.

Between March 1999 and March 2002, 32 banks applied for capital injections; no applications were rejected. Overall, of the ¥25 trillion allocated, ¥8.6 trillion ($71.6 billion) was used to purchase preferred shares and subordinated bonds. Applicant banks, trusts, and regional banks received varying capital underwriting terms dependent on the submission of management improvement plans. By mid-2015, all banks but one had repurchased all shares and subordinated debt.

Summary Evaluation

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3 Converted based on March 31, 1999 dollar-yen exchange rate.

4 Converted based on dollar-yen exchange rate relevant over each date of injection.
Experts view the 1999 capital injection as more successful than that of 1998. However, there are differing views on whether the system remained undercapitalized following the injection. While some scholars argue the system was fully capitalized, others note the systemic underreporting of non-performing loans on balance sheets, propagated by governmental intervention as well as a practices of zombie-lending (extending capital to non-performing firms to disguise non-performing loans) and double-gearing (cyclical asset purchasing to increase capital on balance sheets) prevented full capitalization of the Japanese financial sector.
I. Overview

1. Background

2. Program Description

3. Outcomes

Key Design Decisions

1. The Prompt Recapitalization was introduced in conjunction with other financial revitalization legislation, though not explicitly part of a package.

2. The Prompt Recapitalization Act passed formally through the Japanese Diet.

3. The capital injection was overseen by the FRC, an external organ of the Prime Minister’s office, but the RCC, an asset management company, purchased and managed preferred shares and subordinated debts.

4. The recapitalization bill and requirements for recapitalization were announced publicly and debated thoroughly before the execution of the capital injection.

5. There were no constraints on financial institutions for eligibility, though domestic banks were subject to a lower capital adequacy ratio requirement.

6. The underwriting terms of capital injections were dependent on both capitalization status and management improvement plans.

7. There were constraints on management pay as well as shareholder compensation.

8. There was no explicit exit strategy outlined or mandated for banks participating in the capital injection.

Evaluation

References

Key Program Documents

Summary of Program

Legal/Regulatory Guidance

Press Releases/Announcements

Media Stories

Reports/Assessments
I. Overview

Background

The Japanese financial crisis began in November 1997, after the default of a midsized securities firm, Sanyo Securities, leading to Japan’s first interbank loan default (Hoshi and Kashyap, 2010, 400). Within weeks, Hokkaido Tokushoku, a major bank in Japan, was forced to declare bankruptcy due to inability to borrow in the interbank market, followed by the securities dealer Yamaichi Securities. Within the month, Tokuyo City Bank also failed (Hoshi and Kashyap, 2010, 400). By December 1997, the government determined a necessity for public intervention in the financial market, but simultaneously permitted a change in accounting methodology where banks’ real estate assets regularly listed on balance sheets as historical acquisition prices rather than book value, allowing banks to artificially inflate the value of the loans on their balance sheets (Hoshi and Kashyap, 2010, 400). The decision led to an eventual loss of confidence in the accounting and auditing system in Japan, as the true amount of bad loans at failed financial institutions exceeded the amount published prior to the failure of these institutions (Fukao, 2000, 3).

While the Japanese financial system faced difficulties in the early 1990s, there was no formalized capital injection framework, as Japan had never suffered a banking crisis in the post-war era (Nakaso, 2001, 2). The Japanese Diet, the legislative body of Japan, passed its first measure of intervention to counteract the banking crisis in February 1998 with the Financial Function Stabilization Act. The act allocated ¥30 trillion of public funds to support the banking sector, of which ¥13 trillion of which was specifically allocated for bank recapitalization (Hoshi and Kashyap, 2010, 401).

Experts viewed the capital injection of March 1998 as unsuccessful, with only ¥1.8 trillion utilized out of the ¥13 trillion allocated, spread across 21 institutions (Hoshi and Kashyap, 2010, 401). Banks were reluctant to participate in the program, unwilling to be singled out as a weaker bank. Ultimately, all major banks applied for capital injections simultaneously to disguise any signaling of weakness (Nakaso, 2001, pg 12). The healthiest bank of the 21 institutions applied for only ¥100 billion in capital with only one bank applying for more. As a result, few if any banks received enough funding to become well-capitalized (Hoshi and Kashyap, 2010, pg 406, pg 407). In addition, there was no thorough clean-up of bank balance sheets for those banks seeking public capital injections (Fukao, 2000, 4). Banks originally shunned the program, but government pressure finally resulted in each of the major banks applying for the same amount of public funds (Hoshi and Kashyap, 2010, pg 406). There were two possible reasons for banks refusing public funds. First, banks may have feared applying for public funds in sending negative signals about their respective balance sheets pushing down the value of existing equity (Hoshi and Kashyap, 2010, pg 410). Banks may also have feared the seniority of new securities purchased by the government to existing security claims (Hoshi and Kashyap, 2010, pg. 411).

Public dissatisfaction over the handling of the financial crisis mounted, leading to a show of public distrust in the current Diet with the election of the Liberal Democratic Party to
majorities in both houses of the Diet as well as the Prime Ministership (Hoshi and Kashyap, 2010, pg 401). In summer 1998, issues in the financial system proved persistent with the stock price of Long-Term Credit Bank falling sharply after a rejected merger between itself and Sumitomo Trust and Banking (Fukao, 2000, 4).

Many major Japanese banks still were under-capitalized following the execution of the Financial Function Stabilization Act. In response, the plenary session of the Japanese Diet began with the Liberal Democratic Party announcing a forthcoming package of bills aimed to combat the unstable Japanese financial landscape. The Prime Minister’s Office on August 5, 1998 (Japan Times, August 6 1998), introduced a package of five financial stabilization bills to the Diet. On October 16, 1998, the Japanese Diet passed the Prompt Recapitalization Act, the final form of the bank recapitalization bill (Japan Times, October 17, 1998). A timeline of legislation passed during 1998 is in Figure 1 below.

**Figure 1.** Timeline of Legislation.

<table>
<thead>
<tr>
<th>Date</th>
<th>Legislation</th>
</tr>
</thead>
<tbody>
<tr>
<td>February 16, 1998</td>
<td>Financial Function Strengthening Act</td>
</tr>
<tr>
<td>June 5, 1998</td>
<td>Financial Reconstruction Law</td>
</tr>
</tbody>
</table>
| October 16, 1998 (Or October 2nd?) | 1. Establishment of FRC  
2. Revolving Credit Transfers Facilitation Act  
3. Financial Services Agency Establishment Act  
4. Amendment to Deposit Insurance Act  
5. Measures regarding debt management collection business |
| October 22, 1998 (Or October 16th?) | Prompt Recapitalization Act                                 |
| December 1998         | FRC Inaugurated                                              |

Source: Nakaso, 2001 (pg 54), Japanese Diet

**Program Description**

The Prompt Recapitalization Act was intended to restore both domestic and foreign confidence in Japan’s financial system by disposing of non-performing loans on the balance sheets of financial institutions (Text of the Law). The Act also increased the budget for capital injections into undercapitalized banks from ¥13 trillion under the previous law to ¥25 trillion ($208 billion) (Hoshi and Kashyap, 2010, 409).56

The recapitalization was overseen by the Financial Reconstruction Commission, created by the Financial Reconstruction Commission Establishment Law to oversee operations under the suite of new laws passed for financial stabilization in October 1998 (Law Text, Nakaso

5 In addition to the ¥25 trillion allocated for recapitalization, the government allocated an additional ¥18 trillion for the nationalization of failed banks under the Financial Revitalization Act (Fukao, 2000, 4). Combined with ¥17 trillion in depositor protection, this totaled to a ¥60 trillion package for financial stabilization (Hoshi and Kashyap, 2010, 409)

6 Converted based on March 31, 1999 dollar-yen exchange rates.
The FRC was an independent commission and arm to the Prime Minister’s office called the Financial Reconstruction Commission (FRC) (Nakaso, 2001, pg 63). The FRC was independent of the Bank of Japan or the Treasury (Nakaso, 2001, 14). Five members were appointed to this committee, with the chairman appointed from the prime minister’s cabinet (Nakaso, 2001, 14). The FRC was required to terminate its job of special administration on March 31, 2001 (Iimura, 1999, 4).

The Financial Revitalization Act⁷, a sister act passed in the same month as the Prompt Recapitalization Act, established the Resolution and Collection Corporation (RCC)⁸, an asset management corporation, as a subsidiary of the Depository Insurance Corporation of Japan (DICJ) (DICJ Website). Funded by the DICJ, the RCC purchased either preferred stocks or subordinated bonds from the financial institutions that applied for capital injections under the new scheme (DICJ Website; Hoshi and Kashyap, 2010, 409).

No banks were excluded from eligibility under the Prompt Recapitalization Act. Three non-bank financial institutions, all cooperatives, were also eligible, referred to by name in the law: Norinchukin Bank; the Agricultural Cooperative Association; and the Federation of Fisheries Cooperative Associations. There were also no barriers to foreign banks participating, although these foreign banks were subject to more stringent capital adequacy requirements in comparison to their domestic counterparts (Text of the Law). Each organization faced separate capital adequacy ratio definitions dependent on their status as bank holding companies, financial institutions, or financial institutions with subsidiaries as well as their status as domestic or foreign institutions.

In addition to no exclusions from eligibility for this intervention, there were no explicit capital limits written for participating banks.

Banks requesting capital funding applied through the newly formed FRC (Nakaso, 2001, 14-15), and had to provide restructuring plans to demonstrate how they planned to improve performance (Nakaso, 2001, 15). These plans were made available to the public (Nakaso, 2001, 15). In addition to restructuring personnel, banks were asked to reduce the number of foreign branches (Fukao, 2000, 11). Banks with higher capital adequacy ratios that sought funding were required to absorb failing banks through mergers and acquisitions (Japan Times, October 13, 1998).

These additional constraints partially determined the terms for preferred shares purchased by the RCC through capital injection (Nakaso, 2001, 15). After receiving the request for a capital injection, the FRC would assess the performance of the bank, nature of the instrument for injection, and the management improvement plan to determine the appropriate cost of capital for each bank (Nakaso, 2001, 15). After these terms were

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⁷ The Financial Revitalization Act is also referred to as the Act for Rehabilitation for Financial Functions. It was Act No. 132 during Heisei 10, or 1998, written as 金融機能の再生のための緊急措置に関する法律 in Japanese.

⁸ For more information regarding the RCC and its operations, please refer to the “Resolution and Collection Corporation” caservention, authored by Mallory Dreyer (2019).
decided by the FRC, the RCC would purchase and ultimately manage the shares and subordinated debt ([DICJ Website]) using capital from the DICJ Early Strengthening Account, a fund set up for injections under the Prompt Recapitalization Act, also called Act for the Early Strengthening of Financial Functions. ([DICJ Website]).

Outcomes

In the initial phase of capital injections, 15 of the 16 major banks in Japan participated, requesting a total of ¥4.8 to ¥5.7 trillion (Japan Times, January 1, 1999 Page 1). After evaluation, the 15 banks were rewarded more capital than requested, totaling ¥7.46 trillion based on assessed need ([Fukao, 2000], pg 9; [Nakaso, 2001], pg 15)9. Over the next two years, an additional 17 institutions applied for capital injections, bringing the total to ¥8.6 trillion: ¥7.32 trillion in preferred shares and ¥1.32 trillion in subordinated bonds ([DICJ, 2019]). The FRC did not turn down any applications ([Hoshi and Kashyap, 2010], 409). This injection exceeded the capital injection of 1998, for which 21 institutions applied for a total of just ¥1.8 trillion.

Almost every bank repurchased their shares and debt sold to the DICJ under this program, as shown in Figures 1 and 2 below. Shinsei Bank remains the exception; formerly the Long-Term Credit Bank nationalized under the Financial Reconstruction Act, Shinsei Bank continues to list the Resolution and Collection Commission as a major shareholder. As of March 31, 2019, the DICJ and RCC hold 19.12% of Shinsei bank’s common shares ([Shinsei Bank, 2019])

Figure 1. Timeline of preferred share repurchasing.

<table>
<thead>
<tr>
<th>Bank</th>
<th>Injection Date</th>
<th>Final Repurchase Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dai-ichi Kangyo Bank</td>
<td>March 1999</td>
<td>July 2006</td>
</tr>
<tr>
<td>Fuji Bank</td>
<td>March 1999</td>
<td>July 2006</td>
</tr>
<tr>
<td>Industrial Bank of Japan</td>
<td>March 1999</td>
<td>August 2005</td>
</tr>
<tr>
<td>Sakura Bank</td>
<td>March 1999</td>
<td>October 2006</td>
</tr>
<tr>
<td>Sumitomo Bank</td>
<td>March 1999</td>
<td>September 2006</td>
</tr>
<tr>
<td>Sanwa Bank</td>
<td>March 1999</td>
<td>May 2006</td>
</tr>
<tr>
<td>Tokai Bank</td>
<td>March 1999</td>
<td>June 2006</td>
</tr>
<tr>
<td>Toyo Trust &amp; Banking</td>
<td>March 1999</td>
<td>June 2006</td>
</tr>
<tr>
<td>Mitsubishi Trust &amp; Banking</td>
<td>March 1999</td>
<td>January 2001</td>
</tr>
<tr>
<td>Daiwa Bank</td>
<td>March 1999</td>
<td>March 2009</td>
</tr>
</tbody>
</table>

9 For more information on the terms of lending and private capital fundraising information, please refer to [Fukao (2000)] Tables 1 and 2.
Asahi Bank | March 1999 | June 2015
---|---|---
Sumitomo Trust & Banking | March 1999 | March 2013
Chuo Trust & Banking | March 1999 | March 2013
Bank of Yokohama | March 1999 | August 2004
Ashikaga Bank | September & November 1999 | February 2006
Hokuriku Bank | September 1999 | July 2009
Hokkaido Bank | March 2000 | August 2009
Bank of the Ryukyus | September 1999 | July 2010
Hiroshima-Sogo Bank | September 1999 | December 2005
Kumamoto Family Bank | February 2000 | May 2006
Shinsei Bank* | March 2000 | --
Chiba Kogyo Bank | September 2000 | July 2013
Yachiyo Bank | September 2000 | March 2006
The Nippon Credit Bank | October 2000 | June 2015
Kansai Sawayaka Bank | March 2001 | October 2003
Higashi-Nippon Bank | March 2001 | March 2011
Kinki Osaka Bank | April 2001 | June 2015
Gifu Bank | April 2001 | December 2010
Fukuoka City Bank | January 2002 | July 2010
Wakayama Bank | January 2002 | December 2005
Kyushu Bank | March 2002 | February 2008

*Note that Shinsei Bank is the successor of the nationalized Long-Term Credit Bank, nationalized under the Financial Reconstruction Act

Source: DICJ Website, https://www.dic.go.jp/english/e_katsudo/page_000300.html

**Figure 2.** Timeline of subordinated debt repurchasing.

<table>
<thead>
<tr>
<th>Bank</th>
<th>Injection Date</th>
<th>Final Repurchase Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dai-ichi Kangyo Bank</td>
<td>March 1999</td>
<td>March 2005</td>
</tr>
<tr>
<td>Fuji Bank</td>
<td>March 1999</td>
<td>September 2004</td>
</tr>
<tr>
<td>Industrial Bank of Japan</td>
<td>March 1999</td>
<td>March 2004</td>
</tr>
</tbody>
</table>
Key Design Decisions

1. The Prompt Recapitalization Act was introduced in conjunction with other financial revitalization legislation, though not explicitly part of a package.

The Japanese Diet passed a series of financial revitalization bills on October 2, 1998 (Japan Times, October 5, 1998). Among these bills were the Financial Reconstruction Committee Establishment Law, the Revolving Credit Transfers Facilitation Act, the Financial Services Agency Establishment Act, an amendment to the Deposit Insurance Act, and measures regarding debt management collection businesses. The evening of the passage of this set of bills, the Liberal Democratic Party proposed a plan for bank recapitalization to be debated by the upper and lower houses of the Japanese diet (Japan Times, October 3, 1998). The bill was passed 14 days later on October 16, 1998 (Japan Times, October 17, 1998).

The legislation was part of a series of capital injections between 1998-2008, preceded by a capital injection in March 1998 and followed by a third injection legislation in June 2004 (Hoshi and Kashyap, 2010, 409).

2. The Prompt Recapitalization Act passed formally through the Japanese Diet.

The Japanese Diet first addressed the banking crisis in February 1998 with the Financial Function Stabilization Act. This act allocated ¥30 trillion of public funds for a set of measures, including ¥13 trillion for bank recapitalization (Hoshi and Kashyap, 2010, 401). However, just ¥1.8 trillion of funds were allocated in March 1998 (DICJ, 2019).

The plenary session of the 1998-1999 Japanese Diet began with the Liberal Democratic Party announcing a forthcoming package of bills aimed at the unstable Japanese financial landscape. Beginning as two financial stabilization bills introduced to the Diet by the Prime Minister’s Office on August 5, 1998 (Japan Times Aug 6), the proposed stabilization program eventually evolved into the Financial Reconstruction Act—which provided the framework with which to nationalize the Long-Term Credit Bank of Japan—in addition to an act establishing the Financial Reconstruction Commission were passed through the lower house on October 2, 1998 (Japan Times, October 2, 1998; Iimura, 1999, 2). That evening, the Liberal Democratic Party proposed a bill for bank recapitalization (Iimura,
On October 13, 1998, the Japanese Diet passed the Prompt Recapitalization Act, the final form of the bank recapitalization bill (Japan Times, October 14, 1998). Through the new bills, the government doubled available funds for financial revitalization from ¥30 trillion to ¥60 trillion. Of this ¥60 trillion, ¥25 trillion was available for capital injections (Nakaso, 2001, 14). These injections were done in installments as banks applied for funding (DICJ, 2019). In addition, ¥18 trillion was allocated to nationalize failed banks and ¥17 trillion was allocated for depositor protection (Hoshi and Kashyap, 2010, 409).

3. **The capital injection was overseen by the FRC, an independent commission under the Prime Minister’s office, but the RCC, an asset management company, purchased and managed preferred shares and subordinated debts.**

Within two months of the passage of the Prompt Recapitalization Act, the Financial Reconstruction Commission (FRC) began to work on determining the dividend policies for the preferred shares to be bought for capital injections (Japan Times, December 18 1998). The FRC was an independent commission under the Prime Minister’s office. It had five members, including a cabinet member who served as the chairman, and oversaw the Financial Supervisory Agency. Through legislation, the Diet gave the FRC planning authority on matters concerning the resolution of financial institution failures and financial crisis management, as well as the authority to inspect and supervise financial institutions (Nakaso, 1999, 2).

By legislation, the FRC’s term only lasted for two years, and officially ended in January 2001 (Wall Street Journal, 2000). At that time, the FRC and the Financial Supervisory Agency were merged to create the Financial Services Agency (FSA), now Japan’s bank, insurance, and securities regulator (FRC, 2000). The FSA then took on the responsibilities of the FRC, and screened applications for the final three banks to apply for public injection through the Prompt Recapitalization Act (Japan Times, April 3 2001).

The Resolution and Collection Corporation (RCC) was created as a merger between the Housing Loan Administration Corporation and the Resolution and Collection Bank on April 1, 1999 (DICJ Website), under the Financial Revitalization Act (RCC Brochure, pg 12). The RCC was funded entirely by the DICJ (RCC Brochure, pg 1).

The RCC was a subsidiary of the DICJ (DICJ Website on Subsidiaries). The DICJ acts independently of the Bank of Japan or the Treasury, though in close cooperation (FSB 2016, pgs 13, 24). Financial assistance from the DICJ is funded through the issuance of government-backed DICJ bonds (FSB, 2016, pg 8). In rare instances, the DICJ may borrow money directly from the Bank of Japan (FSB 2016, pg 24).

The RCC used DICJ capital to purchase preferred shares and subordinated debt of banks that requested capital injections (DICJ Website). The RCC noted that it was able to exercise its rights as a shareholder and investor, although available information doesn’t clarify to what extent the RCC exercised those rights (RCC Brochure). The preferred shares converted to common shares after a grace period; if the FRC (or FSA after the merger of the two organizations) was dissatisfied by progress in restructuring for a specific bank, it could convert the shares to common shares and use its position as largest shareholder to put
pressure on management (Kanaya and Woo, 2000, 32). The FRC determined the terms of the capital on a case-by-case basis (Nakaso, 2001).

Enforcement in defining the underwriting terms of the preferred shares and subordinated loans faced issues due to varying leadership styles over the year and a half of the execution of the law (Wall Street Journal, Dec 11 2000). While the first chair of the FRC, Hakuo Yanagisawa, attempted to enforce strict terms such as calling for major restructuring of banks in exchange for capital injections, he was removed from the position in less than a year to be followed by “less-resolute” chairmen due to attempts to balance coalitions built in the Diet by Prime Minister Obuchi (Wall Street Journal, Dec 11 2000). The changes in leadership to the FRC caused volatility in the Japanese market, with shareholders unsure of future underwriting terms (Wall Street Journal, Dec 11 2000). Under the new chair, Michio Ochi, the restructuring slowed. Where Yanagisawa inserted requirements that banks meet Basel capital standards, Ochi dropped such requirements; similarly, where Yanagisawa requested banks merge, Ochi was reluctant to force mergers (Wall Street Journal, Dec 11 2000). Following a scandal after recordings surfaced with Ochi inviting bankers to approach him for more lenient standards, Ochi was followed by three other Chairmen before the first chairman of the FRC, Hakuo Yanagisawa, was reappointed over the one and a half of the FRC’s existence.

4. The recapitalization bill and requirements for recapitalization were announced publicly and debated thoroughly before the execution of the capital injection.

The bill, announced as part of a series of bills to address the jusen problem, was originally introduced as an idea by the Liberal Democratic Party in the plenary session of the Japanese Diet (Japan Times, August 5, 1998). After the passage of other financial revitalization bills, the Prompt Recapitalization Act faced much negotiation before its passage 14 days later (Japan Times, October 5, 1998). Components of the original proposal changed—for instance, the initial proposal contained a constraint that banks with a capital adequacy ratio of 8% or higher would only receive capital injections when there is an “imminent danger or deflationary spiral” (Japan Times, August 5 1998).

5. There were no constraints on financial institutions for eligibility, though domestic banks were subject to a lower capital adequacy ratio requirement.

Any domestic or foreign bank was eligible for a capital injection (Text of the Law, Translated). However, no foreign banks participated (DICJ, 2019).

The law did not require participation of any banks (Text of the Law, Translated). The law also permitted applications by three specific non-banks, all cooperatives: Norinchukin Bank, Agricultural Cooperative Association, and the Federation of Fisheries Cooperative Associations.

Banks considered “capitalized” were required to acquire or merge with a struggling bank in order to receive capital injections (Japan Times, October 13, 1998). The definition of undercapitalization varied depending on whether the bank was a domestic or foreign entity, as shown in Figures 3, 4, and 5 below (Text of the Law, Translated).
**Figure 3.** Capital Ratios for financial institutions, bank holding companies, and their subsidiaries.

| Classification of sound capital status | Capital adequacy ratio of 8% | Capital adequacy ratio of 4% or more according to domestic standards |
| Classification of under-capitalized status | Capital adequacy ratio of 4% to 8% | Capital adequacy ratio based on domestic standards of 2%-4% |
| Classification indicating that there is a significant under-capitalized situation | Capital adequacy ratio of 2% to 4% | Capital adequacy ratio of 1%-2% |
| Classification indicating that there is particularly low capital | Capital adequacy ratio related to international unified standards 0% to 2% | Capital adequacy ratio of 0%-1% |

Source: Text of the Law, Translated

6. **The underwriting terms of capital injections were dependent on both capitalization status and management improvement plans.**

In addition to balance sheet information, banks were required to submit management improvement plans that explained structural changes they planned to make (Nakaso 2001, 15). These affected the underwriting terms for the preferred shares and subordinated bonds purchased in the capital injections (Nakaso, 2001, 15). The FRC sought to encourage restructuring, cost reduction, and corporate reorganization, and including these factors in management improvement plans decreased the overall cost of government capital through reduced dividends and bond yields (Nakaso, 2001, 15). Capital was injected both through purchases of preferred shares and subordinated debt (Hoshi and Kashyap, 2010, 409). A detailed table listing the dividend terms for preferred shares for the first 15 banks to receive injections is available in the source note; a listing of underwriting terms for subordinated debt of the first 15 banks to receive injections is available in the source note as well.

Preferred shares had mandatory conversion dates to common shares; however, many banks chose to purchase these preferred shares and reissue common shares before their respective mandatory conversion dates (DICJ Website, 2019).

In addition, banks were encouraged to close foreign branches and subsidiaries, and incorporated such stipulations into their restructuring plans (Fukao, 2000, 11). They were rewarded in underwriting requirements guided by a rubric shown below in Figure 9.
proposed restructuring plans also involved reductions of personnel (Fukao, 2000, 12). An example of these proposed reductions are in Figures 6, 7, and 8 below:

**Figure 6.** Proposed closing of foreign branches.

<table>
<thead>
<tr>
<th>Bank</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank of Yokohama</td>
<td>Complete withdrawal by March 1999</td>
</tr>
<tr>
<td>Daiwa Bank</td>
<td>Complete withdrawal by March 2000</td>
</tr>
<tr>
<td>Mitsui Trust and Banking</td>
<td>Complete withdrawal by March 2000</td>
</tr>
<tr>
<td>Chuo Trust and Banking</td>
<td>Complete withdrawal by March 2000</td>
</tr>
<tr>
<td>Toyo Trust and Banking</td>
<td>Complete withdrawal by March 2001</td>
</tr>
</tbody>
</table>

Source: Fukao 2000, 11

**Figure 7.** Proposed changes in number of foreign branches and subsidiaries.

<table>
<thead>
<tr>
<th>Bank</th>
<th>March 1998</th>
<th>March 2003</th>
<th>Change in Number</th>
<th>Rate of Change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Bank of Japan</td>
<td>38</td>
<td>28</td>
<td>-10</td>
<td>-26</td>
</tr>
<tr>
<td>Dai-Ichi Kangyo</td>
<td>46</td>
<td>31</td>
<td>-15</td>
<td>-33</td>
</tr>
<tr>
<td>Sakura Bank</td>
<td>46</td>
<td>32</td>
<td>-14</td>
<td>-30</td>
</tr>
<tr>
<td>Fuji Bank</td>
<td>43</td>
<td>27</td>
<td>-16</td>
<td>-37</td>
</tr>
<tr>
<td>Sumitomo Bank</td>
<td>64</td>
<td>36</td>
<td>-28</td>
<td>-44</td>
</tr>
<tr>
<td>Sanwa Bank</td>
<td>45</td>
<td>33</td>
<td>-12</td>
<td>-27</td>
</tr>
<tr>
<td>Tokai Bank</td>
<td>46</td>
<td>21</td>
<td>-25</td>
<td>-54</td>
</tr>
<tr>
<td>Asahi Bank</td>
<td>21</td>
<td>6</td>
<td>-15</td>
<td>-71</td>
</tr>
<tr>
<td>Mitsubishi Trust and Banking</td>
<td>19</td>
<td>10</td>
<td>-9</td>
<td>-47</td>
</tr>
<tr>
<td>Sumitomo Trust and Banking</td>
<td>16</td>
<td>6</td>
<td>-10</td>
<td>-66</td>
</tr>
</tbody>
</table>

Source: Fukao 2000, 11

**Figure 8.** Proposed changes in personnel and related expenditures.

<table>
<thead>
<tr>
<th>Number of Employees</th>
<th>Personnel Costs</th>
<th>Other Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>millions of yen, %</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10
The management improvement plans were graded on a rubric, where points were allocated for restructuring behaviors consistent with the FRC's expectations to successfully eliminate the non-performing loan problem. An approximate translation of the rubric is in Figure 9 below:

**Figure 9.** Rubric for management improvement plans.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Bank of Japan</td>
<td>4776</td>
<td>4482</td>
<td>-6</td>
<td>68600</td>
<td>68000</td>
<td>-1</td>
<td>60700</td>
<td>49800</td>
<td>-18</td>
</tr>
<tr>
<td>Dai-Ichi Kangyo Bank</td>
<td>16130</td>
<td>13200</td>
<td>-18</td>
<td>165600</td>
<td>138300</td>
<td>-17</td>
<td>166200</td>
<td>149300</td>
<td>-10</td>
</tr>
<tr>
<td>Sakura Bank</td>
<td>16700</td>
<td>13200</td>
<td>-21</td>
<td>179900</td>
<td>152100</td>
<td>-16</td>
<td>195300</td>
<td>185700</td>
<td>-5</td>
</tr>
<tr>
<td>Fuji Bank</td>
<td>14250</td>
<td>13000</td>
<td>-9</td>
<td>153000</td>
<td>137500</td>
<td>-10</td>
<td>137000</td>
<td>132500</td>
<td>-3</td>
</tr>
<tr>
<td>Sumitomo Bank</td>
<td>15000</td>
<td>13000</td>
<td>-13</td>
<td>156100</td>
<td>147300</td>
<td>-6</td>
<td>137800</td>
<td>128900</td>
<td>-7</td>
</tr>
<tr>
<td>Daiwa Bank</td>
<td>7640</td>
<td>6300</td>
<td>-18</td>
<td>63000</td>
<td>52300</td>
<td>-17</td>
<td>91778</td>
<td>89569</td>
<td>-2</td>
</tr>
<tr>
<td>Sanwa Bank</td>
<td>13600</td>
<td>11400</td>
<td>-16</td>
<td>148400</td>
<td>125600</td>
<td>-15</td>
<td>144400</td>
<td>140900</td>
<td>-2</td>
</tr>
<tr>
<td>Tokai Bank</td>
<td>11125</td>
<td>9731</td>
<td>-13</td>
<td>111600</td>
<td>92700</td>
<td>-17</td>
<td>89705</td>
<td>82996</td>
<td>-8</td>
</tr>
<tr>
<td>Asahi Bank</td>
<td>12800</td>
<td>11800</td>
<td>-8</td>
<td>113700</td>
<td>107000</td>
<td>-6</td>
<td>94000</td>
<td>93000</td>
<td>-1</td>
</tr>
<tr>
<td>Bank of Yokohama</td>
<td>5718</td>
<td>4512</td>
<td>-21</td>
<td>50500</td>
<td>43000</td>
<td>-15</td>
<td>41700</td>
<td>40000</td>
<td>-4</td>
</tr>
<tr>
<td>Mitsubishi Trust and Banking</td>
<td>4932</td>
<td>4695</td>
<td>-5</td>
<td>68293</td>
<td>62640</td>
<td>-8</td>
<td>60086</td>
<td>59828</td>
<td>0</td>
</tr>
<tr>
<td>Sumitomo Trust and Banking</td>
<td>5900</td>
<td>5200</td>
<td>-12</td>
<td>61000</td>
<td>52000</td>
<td>-15</td>
<td>56500</td>
<td>53600</td>
<td>-5</td>
</tr>
<tr>
<td>Toyo Trust and Banking</td>
<td>4100</td>
<td>3400</td>
<td>-17</td>
<td>42300</td>
<td>38100</td>
<td>-10</td>
<td>30700</td>
<td>30000</td>
<td>-2</td>
</tr>
<tr>
<td>Mitsui Trust and Chuo Trust and Banking</td>
<td>9980</td>
<td>8900</td>
<td>-11</td>
<td>91600</td>
<td>82100</td>
<td>-10</td>
<td>78300</td>
<td>71600</td>
<td>-9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>14265</strong></td>
<td><strong>122820</strong></td>
<td><strong>-14</strong></td>
<td><strong>1473593</strong></td>
<td><strong>129864</strong></td>
<td><strong>0</strong></td>
<td><strong>1384169</strong></td>
<td><strong>1307693</strong></td>
<td><strong>-6</strong></td>
</tr>
</tbody>
</table>

Source: Fukao 2000, 12

The management improvement plans were graded on a rubric, where points were allocated for restructuring behaviors consistent with the FRC's expectations to successfully eliminate the non-performing loan problem. An approximate translation of the rubric is in Figure 9 below:

**Figure 9.** Rubric for management improvement plans.

<table>
<thead>
<tr>
<th>Evaluation items for improvement of management soundness plan</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gain Points</strong></td>
</tr>
<tr>
<td>1. Response to reorganization</td>
</tr>
<tr>
<td>(1) Are you prepared for financial restructuring such as mergers, subsidiaries, and capital alliances?</td>
</tr>
</tbody>
</table>
(2) Are alliances with other types of businesses conducted?

2. Business reconstruction

(1) Has the regional bank completely withdrawn overseas or has it reduced overseas branches/local subsidiaries?

(2) Are there specific and clear strategies for improving profitability?

(3) Is the organization planning to fundamentally reform itself?

3. Restructuring

(1) Has the total labor cost been reduced?

(2) Has the number of officers and the number of employees been reduced?

(3) Have property costs (excluding mechanization costs) been reduced?

4. Other

(1) Is the total amount of loans (excludes impact loans and actual basis) increased?

(2) Is self-procurement planned?

(3) Is the public fund application amount particularly sufficient?

(4) Is the internal corporate rating accurate?

(5) Is the liquidation of non-performing loans specifically planned?

(6) Is the usage of consultants and advisors abolished?

(7) Has the average monthly salary decreased sufficiently (whether salary system has been revised)?

(8) Are dividends reduced?

<table>
<thead>
<tr>
<th>Lose Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Is processing of unrealized loss on securities slow?</td>
</tr>
<tr>
<td>(2) Is there a description of the background of the occurrence of bad debts?</td>
</tr>
<tr>
<td>(3) Is the number of officers changing or increasing?</td>
</tr>
<tr>
<td>(4) Is the payment of director bonuses, remuneration, and retirement bonuses excessive?</td>
</tr>
<tr>
<td>(5) Is there an increase in property expenses?</td>
</tr>
<tr>
<td>(6) Is the disposal of idle facilities insufficient?</td>
</tr>
</tbody>
</table>

7. **There were constraints on management pay as well as shareholder compensation.**

During the course of the capital injection, management positions were no longer allowed to take bonuses on their salary. In addition, the banks were no longer allowed to issue dividends to shareholders while using capital injection funding (*Text of the Law, Translated*).

8. **There was no explicit exit strategy outlined or mandated for banks participating in the capital injection.**

All banks receiving capital injections in the form of subordinated debt received step-up clauses that began after three years of receiving the injection. Mandatory conversion dates of preferred shares for each bank varied widely, from within three months of injection in the case of Daiwa Bank to after six years in the case of Sumitomo Bank (*DICJ Website*).

There were no explicit legislated or enforced exit strategies. However, all banks but one—Shinsei Bank, formerly the Long-Term Credit Bank of Japan—reurchased their shares by June 2015 (*DICJ Website*). The Shinsei Bank continues to list the Resolution and Collection Commission as a majority shareholder. As of March 31, 2019, the DICJ and RCC hold 19.12% of Shinsei bank’s common shares (*Shinsei Bank, 2019*). These shares resulted from a negotiation between Ripplewood Holdings and the Japanese government, as a condition to buy the Long-Term Credit Bank in 1999. While Ripplewood could not immediately offload the bad loans, they were provided an injection through the capital injection scheme, in addition to a guarantee that the Japanese government double the Long-Term Credit Bank’s loan-loss reserves (*Bloomberg, 1999*).

**Evaluation**

Unlike the capital injection in March 1998, the Prompt Recapitalization Act provided more capital to relieve stress due to non-performing loans. However, there is some disagreement whether the capital injection was large enough to meet estimated potential losses in the Japanese banking system. Nakaso (*2001*, 15) argues that the banking system suffered from nearly ¥11.7 trillion potential losses due to non-performing loans in 1999. With the original ¥7.2 trillion of injected capital, in addition to the ¥2.1 trillion of private fundraising and the ¥2.5 trillion net operating profit, the capital injection was sufficient in capitalizing the banking sector (*Nakaso, 2001*, pg 15). However, some economists and analysts believed that underreporting of non-performing loans still occurred into 2002, after the capital injection (*Hoshi and Kashyap, 2010*, pg 411-412). By 2002, the amount of non-performing loans in the banking system actually increased from the original ¥29.6 trillion in March 1999 to ¥42.0 trillion (*Hoshi and Kashyap, 2010*, pg 413). Kashyap estimates that the combined effect of the banking problems was approximately ¥40 trillion, though estimated varied broadly (*Kashyap, 2002*, pg 53), as seen below in Figure 10.

**Figure 10.** Experts’ estimates of the insolvency of the Japanese banking system.

<table>
<thead>
<tr>
<th>Analyst</th>
<th>Firm</th>
<th>Estimate</th>
<th>Comments</th>
</tr>
</thead>
</table>

13
<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
<th>Estimate</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>David Atkinson</td>
<td>Goldman Sachs (October 31, 2001)</td>
<td>¥70 trillion of net loan losses based on March 2001 loans (¥18.7 trillion for the major banks)</td>
<td>Large bank losses represented 161% of capital adjusted for tax loss carry forwards and public money</td>
</tr>
<tr>
<td>Robert Feldman</td>
<td>Morgan Stanley (August 2002)</td>
<td>¥22 trillion</td>
<td>Intended to be a lower bound for additional taxpayer exposure</td>
</tr>
<tr>
<td>James Fiorillo</td>
<td>ING Securities (Japan) (August 2002)</td>
<td>¥19.9 trillion in net loan losses, -¥2 trillion in unrealized capital gains</td>
<td>Capital (as reported without adjustments) ¥16.2 trillion</td>
</tr>
<tr>
<td>Yukiko Ohara</td>
<td>Credit Suisse First Boston Securities (Japan) Limited (July 2002)</td>
<td>¥21.8 trillion in required credit costs for the major banks</td>
<td>Estimated non-performing loans for the major banks: ¥121.9 trillion</td>
</tr>
<tr>
<td>Paul Sheard</td>
<td>Lehman Brothers (August 2002)</td>
<td>“To restore the balance sheet health and credibility of the banking system would probably require ¥30 to ¥50 trillion”</td>
<td>Note that the deposit insurance fund has ¥49 trillion of untapped capacity. Thus infrastructure and budgeting are in place to act if there were political will.</td>
</tr>
<tr>
<td>Reiko Toritani</td>
<td>Fitch Ratings (August 2002)</td>
<td>¥23 trillion for the major banks</td>
<td>Adjusting the stated value of equity for the major banks as of March 2002 to account for fictitious tax credits, public funds, and unrealized gains implies a market value of essentially zero.</td>
</tr>
</tbody>
</table>

Source: Kashyap, 2002.

Despite dispute over the appropriate size of the injections, it is widely believed that the injection helped recapitalize the Japanese financial system. Nakashima and Souma find the two injections of 1998 and 1999 significantly reduced financial risks faced by banks through reduced default risks (Nakashima and Souma, 2011, pg 21). The capital injection of 1999 succeeded in comparison to the injections of 1998 due to the risk-based liability evaluations for capital injections in the Prompt Recapitalization Act, where regulators had access to bank balance sheets, in comparison to the Financial Function Stabilization Act, where the commission overseeing injections were unable to look at bank balance sheets (Allen, Chakraborty, and Watanabe, 2009, pg. 29, Nakaso, 2001, pg 12). Banks receiving capital injections in 1999 increased lending, while the 1998 capital injection had no such effects (Allen, Chakraborty, and Watanabe, 2009).

In addition to the capital injections, banks merger activity accelerated. In January 1999, Chuo Trust & Banking Co. and Mitsui Trust & Banking Co. merged, cutting costs through lowering salaries in a new, unified pay scale. In the next year, 17 banks announced mergers (Wall Street Journal, Dec 11 2000).

However, some constraints in the Japanese financial system interfered with the Japanese government’s ability to fully recapitalize the financial sector while successfully combating the full scale of the non-performing loan problem, leading to disputes over the true capital needs of the financial system.
First, the implementation of adjusted Basel capital standards for banks lead to systemic overstating of capitalization on bank balance sheets due to Japanese accounting practices. Japanese banks engage in long-term relationships with the businesses they fund; as banks acquired shares in these firms, unrealized gains due to increase in share prices were “hidden” from bank balance sheets by Japanese accounting standards (Ito and Sasaki, 2002, pg 374). Banks held 60% of all capitalization on the Tokyo Stock Exchange, and 20% of all market shares (Amyx, 2004, pg 150). During negotiations determining capital standards with the Basel committee, Japanese regulators successfully argued that unrealized gains from these keiretsu shares should be counted towards tier II capital standards (Ito and Sasaki, 2002, pg 374). However, as share prices fell, actual rates of capitalization fell as well, reducing the size of Japanese banks’ tier II capital holdings (Ito and Sasaki, 2002, pg 374). In addition, Japanese banks tend to reserve only against recognized bad loans. In the early 2000s, the banks only capitalized enough to cover between 40 to 60 percent of all bad loans in the banking system (Hoshi and Kashyap, 2004, pg 15).

Additionally, the fear of falling below capital standards encouraged bank credit lending to insolvent borrowers under the belief that non-performing loans would become performing loans or the government would bail them out (Caballero et al, 2008). While banks may lend capital to temporarily insolvent firms, Japanese banks continue extending credit to firms unlikely to repay the loans (Hoshi and Kashyap, 2004, pg 14). The practice of keeping insolvent firms alive—even when receipt of repayment is doubtful—is referred to as evergreening. Evergreening was especially prevalent in the Japanese financial system. Bank loans actually increased in underperforming sectors (Hoshi and Kashyap, 2004, pg 14).

Firms with lower rates of profit and poor rates of return in the market received more loans on the whole (Hoshi and Kashyap, 2004, pg 14). Evergreening continued despite the lack of profitability due to the overvaluation of keiretsu loans; had these firms gone bankrupt, the overvaluation of capital on bank balance sheets would be revealed (Hoshi and Kashyap, 2004, pg 15). Whenever borrowers faced serious financial trouble, banks would extend loans to conceal the status of borrowers’ underperforming loans (Fukuda and Nakamura, 2011, pg 1127).

The Japanese government also contributed to this process. After 1998, the government heavily encouraged banks to increase their lending to small and medium-sized firms, providing subsidized credit to these firms (Caballero et al, 2008, 1944). Evergreening kept firms alive which distorted competition through subsidized credit to underperforming firms (Caballero et al, 2008, 1944). By the early 2000s, roughly 30% of publicly traded firms were on “life support,” though weighted by assets, these firms only constituted 15% of all publicly traded firms (Caballero et al, 2008, 1944). These firms—referred to as zombie firms—exhibited inefficient behavior, impacting productivity performance in Japan as inefficient firms reduced sector growth (Ahearne, 2005, pg 18). These zombie firms created ongoing distortions in the market with lower job creation and industry productivity (Caballero et al, 2008, 1944).

Simultaneously, in an attempt to raise capital from the private sector, banks would raise money from life insurance companies, in a style of cyclical asset purchasing to build capital known as double gearing (Hoshi and Kashyap, 2004, page 16). Banks issued securities to be
purchased by life insurance corporations. In return, life insurance companies issued subordinated debt and notes purchased by banks which counted towards capitalization ratios for banks while simultaneously increasing the capital with which life insurers could purchase bank issuances. With this transaction, banks and insurers appeared more capitalized on their balance sheets than the real amount of capitalization (Hoshi and Kashyap, 2004, pg. 16). At the end of March 2001, 7 life insurers held ¥5.4 trillion of bank stocks, and ¥5.1 trillion of bank subordinated debts. In exchange, banks held ¥1 trillion of insurers’ surplus notes and ¥1.7 of subordinated debt (Fukao, 2003, pg 31).

These transactions introduce systemic risk to the Japanese banking sector, with insurance companies constituting at least two of many banks’ top five shareholders as of 2002 (Bank of International Settlements, pg. 135). Any failures of these insurers will lead to direct losses by banks (Hoshi and Kashyap, 2004, pg. 21). When Chiyoda Life failed in October of 2000, Tokai Bank lost ¥74 billion yen—more than 10% of the size of Tokai Bank’s capital injection in March 1999 (Fukao, 2003, pg 10; DICJ Website).

While Japanese regulators prohibit this transaction between pairs of banks or pairs of insurers, they allow the behavior between bank-insurer combinations (Hoshi and Kashyap, 2004, pg 19). However, during the early 2000s, this practice was actually encouraged by certain regulators, with the head of the Financial Services Agency publicly stating that double-gearing is highly beneficial in increasing public confidence in financial institutions (Fukao, 2003, pg 10).

References


**Key Program Documents**

**Summary of Program**


**Legal/Regulatory Guidance**


**Press Releases/Announcements**


Media Stories

- “‘Bridge bank’ bill introduced to Diet.” (Japan Times, August 6, 1998, page 1)
- “Bank bill nears passage as LDP gains two allies” (Japan Times, October 12, 1998, pages 1, 14).
- “Bank bill clears Lower House” (Japan Times, October 14, 1998, pages 1, 12).
- “Final bank bill passes” (Japan Times, October 17, 1998, page 1).
- “All say easing credit crunch is key, disagreement is in how.” (Japan Times, January 1, 1999, page 1).

Reports/Assessments

Interview Questions

- Was the rubric for restructuring plans made public prior to submission?
- Was this moratorium on dividends enforced for the full length of the capital injections?
- Did it expire after merger activity between banks?
- Were there any shareholder losses as a result of these injections?
- Were shares diluted in any way?
- Did the RCC take any actions as an activist investor during the duration of their holdings of bank shares?
- For domestic banks, what part of the capital adequacy ratios was required to be Tier 1 capital?

Relevant individuals for interview: Hakuo Yanagisawa, chairman of FRC; Michio Ochi, also chairman of FRC

Tim Collins, CEO of Ripplewood Holdings, purchaser of the Long-Term Credit Bank