US Bank Capital Regulation: History and Changes Since the Financial Crisis

John Walter

Equivalent times and supervisors (policymakers) impose minimum capital requirements on banks because they believe that, left to themselves, banks tend to hold too little.^{1,2} Banks tend to hold too little capital because while higher capital reduces the risk of failure, it tends to be more costly than debt. And while bankers worry about failure, they worry less than policymakers argue that they should, for two reasons. First, a bank's creditors (and especially insured depositors) do not penalize the bank for taking on risk, so banks, which can profit from high-earning, risky assets, will tend to make excessively

¹ Throughout this article, unless specifically noted, the term "bank" will be used as shorthand to mean any insured depository institution (commercial banks, savings banks, and savings and loan companies) as well as any company owning an insured depository institution (bank holding company or savings and loan holding company). The article does not address credit union capital requirements.

 2 In June 2007, then-chair of the FDIC Sheila Bair explained the tendency of banks to hold too little capital: "There are strong reasons for believing that banks left to their own devices would maintain **less** capital – **not** more – than would be prudent. The fact is, banks do benefit from implicit and explicit government safety nets. Investing in a bank is perceived as a safe bet. Without proper capital regulation, banks can operate in the marketplace with little or no capital. And governments and deposit insurers end up holding the bag, bearing much of the risk and cost of failure. History shows this problem is very real ... as we saw with the U.S. banking and S&L crisis in the late 1980s and 1990s. The final bill for inadequate capital regulation can be very heavy. In short, regulators can't leave capital decisions totally to the banks. We wouldn't be doing our jobs or serving the public interest if we did" (Bair 2007).

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risky investments. Second, a large bank's failure is thought to have the potential to impose widespread economic impacts, which the banks themselves do not take into account when making decisions. But policymakers do care about these impacts; for one, they are likely to face hostile political repercussions. As a result, policymakers are keen to ensure that banks maintain at least certain minimum levels of capital in order to reduce the danger of failure.

Higher capital reduces the risk of failure because it acts as a cushion to absorb losses suffered by banks (and other types of firms). Capital is the difference between the value of a bank's assets and its liabilities. If the organization encounters financial troubles that reduce the value of its assets, for example, some of its loan customers default on their loans, the bank can still repay its liabilities (meaning avoid insolvency and continue operating) as long as the decline in asset values is smaller than the amount of capital.³ Therefore, other things equal, the higher the ratio of equity-to-assets, the less risky the bank. Beyond this losscushioning role, capital is also an alternative to deposits and debt, providing another means of financing asset holdings.

A reason that capital is more expensive for banks than debt is that interest payments on debt are tax deductible for banks (paid from before-tax earnings), while dividends are paid from after-tax earnings and are not tax deductible. Because debt is less expensive than capital, banks will tend to prefer debt finance to equity (capital) finance. Other corporations, not just banks, have this same preference, because the tax advantage of debt applies to nonbank corporations. But debt's advantage is offset to a degree by the fact that increases in leverage (i.e., the debt-to-equity ratio) make a corporation more fragile. Consequently, as a corporation increases its leverage, its creditors will worry that their investments in the corporation will not be repaid and therefore will increase the interest rate they charge, driving *nonbank* corporations to limit leverage.

In the case of *banks*, however, some of their creditors, such as depositors insured by the Federal Deposit Insurance Corporation (FDIC), care little about the increased fragility high leverage can bring; depositors with balances of less than \$250,000 are protected from any loss in value of their deposits in the case of bank failure by an agency of the federal government, the FDIC. Further, in past crises, some uninsured bank creditors have been protected. Because of these forms of protec-

³ This point is somewhat abridged. Firms with **positive** capital might, nevertheless, become unable to repay their liabilities because of liquidity weaknesses (for example, when short-term liability holders demand repayment and the firm is unable to sell—liquidate—enough assets, or sell them quickly enough, to meet these demands).

tion, bank creditors do not penalize banks for increases in leverage to the same extent that nonbank creditors do. At the same time, bank owners (shareholders) can benefit significantly from risky investments, given that, at least in good times, such investments produce higher profits than less-risky investments. And in bad times, the downside is limited because owners' maximum loss is limited to their investment in the bank's equity, while the government and creditors bear the remainder of the bank's losses (Grochulski and Slivinski 2009, p. 2). Because of the concern that taxpayers will get stuck with bank losses (as occurred during the savings and loan crisis of the late 1980s and early 1990s), policymakers are keen to limit bank risk-taking and require banks to meet minimum capital requirements.

Additionally, some policymakers argue that bank failures (and especially large bank failures) are likely to trigger economy-wide (systemic) calamities.⁴ Further, banks are unlikely to account for this risk when deciding how much capital to hold given that most of the costs of systemic problems are borne by others—i.e., are external to the bank. Therefore, banks hold less capital than is ideal from a societal point of view, providing one more justification for minimum capital requirements.

But policymakers see a trade-off between the dangers of low levels of capital (high leverage) on one hand and certain economic benefits of leverage on the other. As discussed by Van den Heuvel (2008, p. 298-99), there may be significant benefits from allowing banks to fund themselves with a significant amount of debt and especially with deposits. Individuals and businesses derive significant benefits from holding checkable deposits in banks. Such deposits provide an immediately available means of payment, such that depositors can meet unexpected, sudden demands for payment, such as an emergency medical or auto repair bill. Further, deposits have a highly predictable value equal to exactly what the investor initially deposited, plus interest. A deposit's value can never decline below this amount, at least as long as the bank does not become insolvent (fail).

Nonbank investments, such as stock or bond investments, generally do not offer this immediate payment and predictable value combination of features. Instead, nondeposit investments must first be sold (and such sales can impose transactions costs), often for a price that is difficult to know with certainty in advance, and then deposited in a bank account, which can then be used for payments. Therefore, the al-

 $^{^4}$ For a discussion of the view that banks are more likely to produce systemic consequences than nonbank firms, see Bullard (2008), section entitled "Why the Financial System is Special."

ternatives lack predictability and immediacy. These features of deposits make them attractive to investors (depositors) and, as a result, banks can pay a lower rate of interest for deposit funding than the nondeposit funding offered by nonbanks. At the same time, while holding a small fraction of deposits as reserves (to meet the normally steady flow of depositor withdrawals), banks can lend out the remainder of their deposit funding to long-term borrowers (such as businesses needing long-term funding and homebuyers), earning a spread for the bank while providing benefits to depositors and long-term loan customers. This blend of gathering short-term deposit funding while making long-term investments is referred to as the process of *maturity transformation*.

While policymakers could reduce the danger of bank failure to almost zero by requiring banks to completely, or nearly completely, fund themselves with equity, doing so would destroy the benefits of maturity transformation. So policymakers must balance the failure-reduction benefits of higher capital requirements with the cost of reducing valuable maturity transformation and the availability of bank-provided deposit services. As a result, capital requirements are set, now and in the past, at something well below 100 percent.

US bank capital requirements were revised along a number of important dimensions following the 2007-08 financial crisis. The goal was to shore up the banking system and reduce the likelihood of another crisis. The changes include new measures of capital and increased minimum requirements.

Government-imposed capital requirements extend to at least the mid-1800s, and requirements that banks maintain minimum capital-todeposits ratios are found in early twentieth century legislation. Capitalto-asset ratio minimums, not dissimilar from those in place today, were present in pre-WWII regulations. Further, during the 1940s and 1950s, supervisors experimented with some of the fundamental capital requirement features that returned in the late 1980s and early 1990s: capital-to-risk-weighted-asset ratios and capital requirements covering off-balance-sheet activities. Therefore, many of the features that we view as fundamental to our modern capital requirement regimes were first employed decades ago.

Bank capital requirements were strengthened significantly starting with international agreements in the late 1980s (Basel Accords) and later were made more sophisticated and stronger, both before and after the 2007–08 financial crisis with updated versions (Basel II and Basel III—see the **Glossary** for a listing of frequently occurring banking capital expressions and abbreviations) of the initial Basel Accord (also known as Basel I). Postcrisis reforms included not only broad increases in capital requirements and new measures of capital, but additional, more detailed requirements for the largest and most systemically important institutions, including added surcharges and the use of stress testing to evaluate large banking organization capital adequacy. Since the financial crisis, banking companies have increased their capital holdings appreciably.

This article will discuss the history of requirements and the changes made in response to the financial crisis.

1. PRECRISIS HISTORY OF CAPITAL REQUIREMENTS

Bank capital requirements have a long history in the US, going back to the earliest days of federal bank regulation. Early requirements, from the nineteenth century, were quite crude by today's standards. Yet by the early and mid-twentieth century many of the main features of today's capital requirements had shown up, though in some cases only temporarily, such as minimum capital requirements based on a proportion of deposits or assets (1939), risk-weighted capital requirements (mid-1940s), and the inclusion of off-balance-sheet activities in capital measures (1956).

An early capital requirement can be found in the National Bank Act of 1864. The focus of the 1864 capital provision of the act (Section 7) was on the amount of capital needed to form a national bank (a bank with a charter from the federal government). Given that at formation a bank has few if any assets, this capital requirement was a set dollar amount of capital in relation to the size of the city in which the bank was formed rather than the capital-to-assets ratios that are more familiar today. Specifically, Section 7 required that the founders of the national bank had, at origin or within five months of the bank's opening, \$50,000 if the bank was headquartered in a city of fewer than 6,000 people, \$100,000 for cities of fewer than 50,000 people, and \$200,000 if the city's population was more than $50,000.^5$ This formation capital requirement had an ongoing component in that national banks were also required to build and then hold an additional capital amount (a "surplus" account) equal to 20 percent of their initial capital requirement, which was allowed to decline when the bank suffered losses, but no dividends could be paid by the bank until the surplus was rebuilt (similar to buffer requirements established after the 2007–08 financial crisis). If the national bank suffered a loss greater than its retained

 $^{^5}$ Dollar amounts from National Bank Act of 1864, Section 7. Five-month requirement from White (1983), p. 16.

earnings and the surplus account, the bank was closed by supervisors (White 1983, p. 16-17).

An early example of a capital rule that was a function of the size of the bank (like today's capital requirements), and therefore increased in some, perhaps rough, proportion to the losses a bank might ultimately suffer, was a 1909 California banking law applying to banks chartered by that state. The California Bank Act of 1909 required state banks to maintain capital amounting to at least 10 percent of their deposits (California Superintendent of Banks 1909, p. 7-8, Section 19). In the 1920s and 1930s, thirteen other states, including large states such as New York, Michigan, and Texas, passed similar statutes for the banks they chartered, typically requiring the maintenance of a capitalto-deposits ratio of 10 percent (Robinson 1941, p. 47-49).

Mitchell (1984, p. 19) notes that in 1914 the Office of the Comptroller of the Currency, the supervisor of national banks (meaning banks chartered by the federal government rather than by a state government), required such banks to maintain a minimum equity-deposits ratio of 10 percent. Following its 1933 creation, the FDIC required banks that it supervised—state-chartered banks that were not members of the Federal Reserve System—to meet a minimum 10 percent equity-to-deposits ratio (Robinson 1941, p. 45). By 1939, however, the FDIC had shifted to requiring state nonmember banks to hold capital equal to at least 10 percent of assets (Robinson 1941, p. 46). Mitchell (1984, p. 19) conjectures that the reason for the shift from an equityto-deposits ratio to an equity-to-assets ratio was that the advent of federal deposit insurance meant there was little need for capital to protect against deposit withdrawals; instead, capital was now intended to act as a cushion for asset losses. Over the period in which the 10 percent capital-to-deposits ratio was important—1920 until 1939—the average capital-to-deposits ratio held by all US banks was 15.2 percent, so this minimum capital requirement may not have been binding for a large proportion of banks.

Following a significant investment by banks in US Treasury securities during World War II, federal supervisors (the comptroller of the currency, the FDIC, and the Federal Reserve) modified the denominator of the required capital-assets ratio so that bank-held Treasury securities—as well as cash holdings—were deducted from assets before calculating the ratio (Alfriend 1988, p. 28; Mitchell 1984, p. 19). Treasury security holdings were essentially risk-free, so it made little sense to require banks to hold capital against such holdings. This mid-1940s change to a capital measure that deducted banks' holdings of Treasury securities and cash from assets was an early, if short-lived, example of a risk-weighted assets (RWA) capital measure that appeared, in a more sophisticated manner, following changes to US capital requirements that came out of Basel I in 1989.

In the mid-1940s, regulators viewed a 20 percent ratio of equity-to-RWA sufficient, and in fact, in 1945 the average equity-to-RWA ratio for all US commercial banks was 25 percent.^{6,7} The Federal Reserve's RWA-based capital requirement was made more sophisticated with a change in 1952 that applied different capital requirements—with higher capital for more risky assets—to various categories of assets. In 1956, the Federal Reserve's capital ratio was again modified along several dimensions, including the addition of capital for some off-balance-sheet items (Mitchell 1984, p. 19; Alfriend 1988, p. 28, Wall 1985, p. 10). Baer and McElravey (1992, footnote 2), however, argue that the Fed's RWA capital requirement was not "seriously enforced."

While in the 1950s the federal banking supervisors (the Federal Reserve, the FDIC, and the comptroller of the currency) maintained similar capital requirements, in the 1960s and 1970s differences between the various supervisors developed. For example, the comptroller dropped its focus on RWAs in the 1960s, and the regulators disagreed on how to measure capital. The Fed defined capital as equity plus reserves for loan losses, while the other two regulators counted certain types of debt as capital (Alfriend 1988, p. 29).

As can be seen in Figure 1, the banking industry, in aggregate, experienced a continuing downward trend in its equity-to-assets ratio. Specifically, the ratio fell from 58.3 percent in 1843 to 5.5 percent in 1945.⁸ Afterward, this ratio increased in the late 1940s and 1950s, peaked in 1963, and then declined fairly steadily until 1979.

In 1981, the federal agencies focused on increasing bank capital levels and did so in a coordinated way (Wall 1985, p. 5). This focus was driven in part by declining capital ratios at the largest banking organizations in the face of growing international and domestic risks (Tarullo 2008, p. 36). All three federal agencies agreed on similar numerical capital standards of 5 percent capital-to-assets (meaning total balance sheet assets, not RWA assets) for large banks (\$1 billion to \$15 billion in assets) and 6 percent for smaller (community) banks. Multinational

 $^{^{6}}$ Mitchell (1984, p. 19) discusses the 20 percent RWA ratio requirement.

⁷ Treasury securities increased from 19 percent of bank assets in 1940 to 56 percent in 1945. In 1945, aggregate commercial bank total assets were \$157.6 billion. Cash and due from balances accounted for \$34.3 billion of these assets, Treasuries were \$88.9 billion, and total equity capital was \$8.6 billion. From FDIC, Historical Statistics on Banking, Commercial Banks https://www5.fdic.gov/hsob/SelectRpt.asp?EntryTyp=10&Header=1.

 $^{^{8}}$ Figure 1 ratios are calculated by dividing the aggregate amount of total equity for all banks by the aggregate amount of total assets.



Figure 1 US Bank Equity/Assets Ratio 1834-2017

Notes: Sources: 1834–1933 data from Bureau of the Census; 1934–2017 data from Federal Deposit Insurance Corporation (2018).

banks (over \$15 billion) faced a 5 percent minimum capital-to-asset standard starting in 1983 (Alfriend 1988, p. 30).

In a February 1983 federal appeals court ruling, supervisors' authority to enforce capital rules on banks was called into question when that court argued, at least in this case, that capital weakness alone, as measured by capital ratios, was not sufficient justification to impose a cease and desist order on a bank (First National Bank of Bellaire v. Comptroller 1983, p. 8-9). In November 1983, Congress responded to this court ruling by granting clear authority over bank capital levels to the federal banking supervisors in the International Lending Supervision Act of 1983 (ILSA).⁹

 $^{^9}$ That act accorded federal supervisors "the authority to establish ... minimum level[s] of capital for a banking institution" and authorized the supervisors (called "agencies" in the act) to "issue a directive to a banking institution that fails to maintain

While the federal supervisors gained clear enforcement authority for capital requirements from the ILSA, the Federal Deposit Insurance Corporation Improvement Act of 1991 (FDICIA) went a step further. This act established a "prompt corrective action" structure, setting tripwires whereby supervisors are required to undertake, without delay, progressively more severe actions as a bank's capital declines below "Adequately Capitalized" into progressively lower capital ratio categories: "Undercapitalized," "Significantly Undercapitalized," and "Critically Undercapitalized" (see Figure 4 for the current minimum capital ratios for each category). FDICIA mandates certain supervisory actions as a bank's capital declines into lower categories, including: heightened supervisory monitoring; restrictions on bonuses and raises to executives; and any acquisitions or new branch formations require prior supervisory approval. FDICIA also dictates that if a bank's equity-to-assets ratio of capital falls below 2 percent, supervisors must, within ninety days, place the bank in receivership or conservatorship, with few exceptions. (Spong 2000, p. 90-94; and Federal Deposit Insurance Corporation Improvement Act 1991, Section 131(c)(3)(B)(i)).

Beyond its clear grant of authority over capital requirements to federal supervisors, the ILSA also contained language supporting ongoing US participation in efforts to adopt international standards of bank supervision, including more uniform international capital standards.¹⁰

Efforts to increase the uniformity of bank supervision internationally, under the auspices of the *Basel Committee*, had begun in the mid-1970s, well before ILSA's enactment. Originally named the Committee on Banking Regulations and Supervisory Practices, the Basel Committee was formed in 1974 by the heads of the central banks of the Group of Ten countries. It now includes representatives from twenty-eight countries and is typically referred to as the *Basel Committee on Banking Supervision* (BCBS). The creation of the committee was driven by a number of disruptions in international financial markets caused by failures of important internationally active banks, particularly the June 1974 failure of the West German bank Bankhaus Herstatt (Bank for International Settlements 2018, p. 1). The committee is headquartered at

capital at or above its required level... Such directive may require the banking institution to submit and adhere to a plan acceptable to the appropriate Federal banking agency describing the means and timing by which the banking institution shall achieve its required capital level" (Public Law 98-181, November 30, 1983, section 908).

 $^{1^{\}bar{0}}$ Specifically, ILSA stated that the "Chairman of the Board of Governors of the Federal Reserve System and the Secretary of the Treasury shall encourage governments, central banks, and regulatory authorities of other major banking countries to work toward maintaining, and where appropriate, strengthening the capital bases of banking institutions involved in international lending." (Public Law 98-181, November 30, 1983, section 908).

the Bank for International Settlements in Basel, Switzerland, and held its first meeting in February 1975. The BCBS's focus is most directly on internationally active banks and their cross-border supervision.

2. BASEL I REINTRODUCED RISK-WEIGHTED ASSETS AND INCLUDED OFF-BALANCE-SHEET EXPOSURES

One of the most significant early decisions of the BCBS was a multinational agreement on minimum capital standards, the Basel Capital Accord (later called Basel I)—published in final form in 1988. The accord was motivated by the Latin American debt crisis of the early and mid-1980s and the shrinking capital ratios of internationally active banks. It called on accord participants to require banks in their countries to hold a minimum of 8 percent capital to RWA. Banks were to meet this standard by the end of 1992 (Bank for International Settlements 2018, p. 3). Prior to the adoption of the accord, in 1986 US bank supervisors had proposed, but not implemented, a return to the RWA standards that also accounted for off-balance-sheet exposures. In 1987, US and British authorities worked together on RWA and off-balancesheet-based capital standards (Alfriend 1988, p. 30).

RWA standards were seen as addressing a weakness in simple capitalto-assets standards: they were insensitive to asset riskiness. Bank A with very safe assets (for example, mostly Treasury securities and loans to only the most credit-worthy borrowers) and a 5 percent capital-toassets ratio is much less likely to face financial problems than Bank B with the same 5 percent ratio but more risky assets (for example, mostly loans made to developers of speculative properties); nevertheless, the risky bank is allowed to hold the same amount of loss-cushioning capital as the less risky bank under a non-RWA capital-to-assets standard.

The Basel RWA standard categorized assets into five groups (0, 10, 20, 50, and 100 percent risk weights) based upon riskiness of the assets (Bank for International Settlements 1988, p. 8).¹¹ For example, cash and government debt securities were placed in the lowest risk group, and unsecured loans made to commercial firms were placed in the highest risk group. The lowest risk asset group received a weight of zero (meaning no capital need be held against these assets). The two next riskiest groups received a 10 percent weight and a 20 percent weight, in turn. With a 5 percent capital requirement for assets with a

¹¹ As implemented in the US in 1992, the 10 percent risk category was not used. See Board of Governors of the Federal Reserve System (1989, p. 4207-08, 4214); and US Department of the Treasury (1989, p. 4180-81).

%	Immediately Pre- Basel	Basel I and Basel II
CET1/RWA		
Tier 1/RWA		4
Total Capital/RWA		8
Tier 1 Leverage Ratio		3 or 4**
Total Capital Leverage Ratio	6*	

Figure 2 US Minimum Capital Requirement Ratios Before Basel III

Notes: *In 1985, the Federal Reserve adopted a 6 percent minimum Total Capital Leverage Ratio, meaning the ratio of total capital to total assets, for all banks and BHCs it supervised (Alfriend 1988, p. 30). In addition to the Total Capital Leverage requirement, in 1985 there was also a 5.5 percent "primary capital" leverage requirement. Primary capital was broader than Tier 1 capital under Basel I–III (primary capital included reserves for loans losses, for example) but narrower than the 1985 definition of total capital. **Tier 1 to quarterly average total assets. Three percent for BHCs with a composite strength rating of 1, 4 percent otherwise. From Bank of New York Mellon Corporation (2007), p. 8; Basel II final rule, p. 69302 (footnote 27); and Citigroup (2009), p. 43.

50 percent weight, banks were therefore required to hold capital equal to 2.5 percent of these assets. The riskiest group of assets received a 100 percent weight, meaning banks were required to hold capital equal to 5 percent of the amount of such assets.

The Basel Accord standards also required banks to hold capital against off-balance-sheet (OBS) exposures. A line of credit is an example of such an exposure, whereby the bank commits to make a loan to a business or to an individual, which can be drawn upon whenever the business or individual chooses.

US supervisors published their final Basel I-based rules in January 1989. The rules included a two-year phase-in: December 1990 through December 1992 (Board of Governors 1989, p. 4186-221; and US Treasury Department 1989, p. 4168-84). As of December 31, 1992, all US banks and bank holding companies (BHCs) were required to maintain a minimum ratio of Tier 1 capital-to-RWA (including OBS) of 4 percent and total capital-to-RWA of 8 percent (see Figure 2). Tier 1 capital, the narrowest definition of capital at the time, was a new measure based on an internationally agreed-upon Basel definition. It consisted of common equity, certain perpetual preferred stock, and investments by outsiders in the stock of the bank's or BHC's subsidiaries ("minority interests"). Total capital was made up of Tier 1 capital plus Tier 2 capital, which included a limited amount of the banking organization's reserves for loan losses, some additional preferred stock not allowed in Tier 1, and certain debt instruments with equity-like features such as unsecured perpetual debt.

Supervisors retained leverage ratio (non-RWA ratio) minimums in addition to Basel I's RWA standards (see Figure 2). They list two justifications: 1) RWA measures address credit risk, "but there are a number of other banking risks not addressed—e.g. interest rate risk, operational risk and asset concentrations"; and 2) with zero risk weights on some assets, banks could lever up considerably in a RWA-only capital regime (Board of Governors 1989, p. 4193; and US Treasury Department 1989, p. 4171).¹²

Comparing US capital requirements prior to Basel I with those implemented by Basel I-based requirements is difficult because Basel I added RWA requirements and modified the leverage ratio requirement. Nevertheless, it seems clear that bank capital, at least as measured by the simple equity/assets leverage ratio, began to increase as the US Basel I requirements began to take effect (Figure 1).

3. BASEL II MODERNIZED RISK CATEGORIES FOR THE LARGEST BANKS

While the Basel I RWA capital measure was a more risk-sensitive measure of capital than the simple equity-to-asset (leverage) measures that predominated in the early 1980s, supervisors viewed the five (four in the US) invariant (from bank to bank) risk categories as being too blunt and replaced them, for the largest banks and BHCs, with "Basel II" requirements in the mid-2000s. Basel II took greater account of differences in banking organization riskiness by including more detailed risk measurements of assets and OBS exposures—the denominator of

 $^{^{12}}$ Gambacorta and Karmakar (2016) explore the advantages and disadvantages of leverage versus RWA-based capital ratios.

the required capital ratios. Basel II left the numerator unchanged from Basel I.

As implemented by US banking supervisors, Basel II was meant to improve on Basel I by requiring large, internationally active banking organizations (banks or BHCs with assets over \$250 billion or at least \$10 billion in foreign exposures) to provide data describing the characteristics of individual assets or groups of assets. These data were fed into a formula, created by supervisors, which converted the data into requisite capital holdings.¹³ The required data go beyond simple amounts of various types of assets (and OBS exposures) and include information on the expected losses that might be generated by the assets, as determined by the individual banking organization's risk-estimating models. Of course, supervisors were unwilling to simply take organizations' word for the riskings of assets, so Basel II also emphasized supervisory examination of banking organizations' risk-measurement systems. Further, the US Basel II rules expanded large organizations' public disclosures of risk measures in the hopes that market oversight would encourage appropriate risk-taking. (Board of Governors 2007; Bank for International Settlements 2018, p. 4-5; US Government Accountability Office 2014, p. 7-8).

Final Basel II capital rules for large US organizations were published by the federal supervisors on December 7, 2007, took effect on April 1, 2008, and would be phased in by organizations over a period of years.¹⁴ Basel II, at least for some of the covered banks and BHCs, was thought to have the potential to lower total capital holdings, which was a concern for supervisors and other observers, so that the multiyear phase-in period involved limits on the amount by which an organization's capital could decline. Further, these organizations were required to meet minimum leverage ratios and the minimum requirements, for bank subsidiaries, established by FDICIA.

For banking organizations smaller than the \$250 billion cutoff in the US Basel II rule, the Basel I risk weights remained in place (called *standardized approach* in contrast to the *advanced approaches* for banks above the \$250 billion cutoff).¹⁵ The major difference between the standardized and advanced approaches is that the standardized approach

 $^{^{13}}$ The supervisor-created formula can be found at US Department of the Treasury (2007), p. 69411.

 $^{^{14}}$ The December 7, 2007, US Basel II rules can be found at US Department of the Treasury (2007).

 $^{^{15}}$ See for example, BB&T Corporation (2009), p. 78, and BB&T Corporation (2010), p. 87, which note that in this standardized approach (\$157 billion in assets as of 2010) BHC's RWAs are calculated by assigning each "asset class ... a risk-weighting of 0%, 20%, 50%, or 100% based on the underlying risk of the specific asset class," abiding by Basel I-based RWA calculation methods.

did not gather information from internal risk models, which meant that smaller organizations were not required to create such models, unlike the larger organizations.

As can be seen in Figure 2, Basel II did not change the minimum capital ratios compared to Basel I. Its focus was on the method of calculating RWAs, the denominator of the nonleverage ratios in the figure; and in fact, changed RWA denominators only for the largest banking organizations. Therefore, Basel II had a limited effect on capital requirements for the broad swath of organizations. Only with changes made following the financial crisis and the resulting Basel III shifts were requirements altered in major ways for all organizations, compared with Basel I.

4. POSTCRISIS CAPITAL REQUIREMENTS

Following the financial crisis of 2007–08, global bank supervisors strengthened capital requirements by: 1) tightening the elements that count as capital (the numerator of capital ratios); 2) revising the ways that bank risks are measured (the denominator of capital ratios); and 3) requiring that higher ratios be met, at least when all buffers and surcharges are counted. The BCBS released new Basel capital standards, "Basel III," in December 2010 (Bank for International Settlements 2010). US legislators included in the Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010 (DFA) requirements that US supervisors tighten capital requirements, and in 2013, US supervisors developed requirements that conformed with the Basel agreement standards as well as those in the DFA. Figure 3 provides a summary, in table form, of the major capital requirements in place after these changes.

The new US capital requirements apply to all banks—no matter their asset size—and to BHCs with assets greater than \$1 billion (US Department of the Treasury and the Federal Reserve System 2013, p. 62151).¹⁶ BHCs smaller than \$1 billion are not required to meet the new capital standards, but their depository institution subsidiaries are. The logic of focusing only on the depository institution subsidiaries of small BHCs is that such BHCs are likely to have few, if any, activities outside of their bank subsidiaries and therefore carry little risk other than the ones found in these subsidiaries. Additionally, the relevant federal banking regulations state that if a small BHC has a significant

 $^{^{16}}$ In April 2015, the Board of Governors announced that it was increasing the BHC size cutoff (originally specified in October 2013 in Regulation Q) from \$500 million to \$1 billion in response to legislation enacted in December 2014. See: https://www.federalreserve.gov/newsevents/pressreleases/bcreg20150409a.htm.

			CAPITAL REQUIR	TLAC REQUIREMENTS		
SUBSET OF FIRMS TO WHICH IT APPLIES		< \$250 B	\$250 B > \$250 B GSIBs (curr		ently all >\$250 B)	
Meas	ure of capital					
	CET1	$\frac{CET1}{RWA}$ $\geq k_0 + CCB$ $= 4.5 + 2.5$	$\min\left\{\frac{CET1}{RWA}, \frac{CET1}{ARWA}\right\}$ $\geq k_0 + CCB + CCyB$ $= 4.5 + 2.5 + 0$	$\min\left\{\frac{CET1}{RWA}, \frac{CET1}{AARWA}\right\}$ $\geq k_0 + CCB + CCyB + GSIB$ $= 4.5 + 2.5 + 0 + 1.5$	N/A	
RISK-BASED	T1 (CET1 + AT1)	$\frac{T1}{RWA} \ge k_1 + CCB \\ = 6 + 2.5$	$\min\left\{\frac{T1}{RWA}, \frac{T1}{AARWA}\right\}$ $\geq k_1 + CCB + CCyB$ $= 6 + 2.5 + 0$	$\min \left\{ \frac{T1}{RWA}, \frac{T1}{AARWA} \right\}$ $\geq k_1 + CCB + CCyB + GSIB$ $= 6 + 2.5 + 0 + 1.5$	$ \min\left\{\frac{T1 + qual.debt}{RWA}, \frac{T1 + qual.debt}{AARWA}\right\} $ $ \geq tlac_1 + CCB + CCyB + GSIB $ $ = 18.0 + 2.5 + 0 + 1.5 $ $ Buffers must be CFI1 $ $ Minimum debt requirement: 6 + GSIB $	
	T1 + T2 (TOTAL CAPITAL)	$\frac{T1 + T2}{RWA}$ $\geq k + CCB$ $= 8 + 2.5$	$\min\left\{\frac{T1+T2}{RWA}, \frac{T1+T2}{AARWA}\right\}$ $\geq k + CCB + CCyB$ $= 8 + 2.5 + 0$	$\min\left\{\frac{T1+T2}{RWA}, \frac{T1+T2}{ARWA}\right\}$ $\geq k + CCB + CCyB + GSIB$ $= 8 + 2.5 + 0 + 1.5$	N/A	
EVERAGE RATIOS	T1 (CET1 + AT1)	$LR = \frac{T1}{A}$ $\geq r$ $= 4$	$SLR = \frac{T1}{TE}$ $\geq r$ = 3	$SLR = \frac{T1}{TE}$ $\geq r + B$ $= 3 + 2$	$SLR = \frac{T1+qual.debt}{TE}$ $\geq r+B$ = 7.5+2 • Buffer must be T1 • Minimum debt requirement: 4.5%	

Figure 3 Summary of Main Basel III/DFA Capital Requirements

Notes: In the > \$250 B and GSIBs columns, T1 means Tier 1 capital, T2 is Tier 2 capital, TE is total exposures, AT1 is additional Tier 1 capital (meaning items that count as part of Tier 1 capital but not as part of the narrower CET1 capital), RWA means standardized approaches RWA, and AARWA is advanced approaches RWA.

amount of activities outside the bank subsidiary (and therefore risks outside of the bank), that BHC may become subject to BHC-level capital requirements.¹⁷

One important principle underlying the 2013 US capital regulations is that they should increase in complexity and detail as the size of the institution increases (and similarly, require less complex analysis and detail from smaller institutions). Two factors seem to motivate this principle. First, the largest institutions face the most complex risks (e.g., hedging, complicated derivatives exposures, and brisk trading

 $^{^{17}}$ The regulations addressing small BHCs with significant activities outside of the bank subsidiary are found in two locations. First, the Federal Reserve's Regulation Q—adopted in July 2013 but updated through amendments since. The up-to-date version is Board of Governors (2018a), and the section relevant for small BHCs is Section 217.1(c)(ii). Further relevant discussion is also found in Board of Governors (2015a), Section 1 of Appendix C to Part 225.

activities), and their requirements must be detailed and sophisticated to account for as much of this risk as possible; smaller institutions' risks are less difficult to measure (generally, lending and securities holdings). Second, the largest institutions engender the greatest moral hazard risks, so they should face the most intense focus; small institutions can fail without producing economy-wide concerns (and many small banks were allowed to fail during the last crisis and during financial difficulties in the 1980s and 1990s), while a number of large, troubled financial institutions were propped up during the recent crisis. As a result of this principle, the highest capital requirements, and the ones requiring the most detailed input from the institutions themselves, are those borne by the largest and most complex institutions; for example, additional capital charges and reporting requirements are imposed on the eight US Global Systemically Important Bank Holding Companies (GSIBs), which are the largest and most complex US BHCs.¹⁸

Another feature of the new capital regulations is the broad application of capital *buffers* for banks and BHCs. Buffers are required amounts of capital above specified minimum ratios. For example, as will be discussed in more detail below, banks and BHCs must hold common equity Tier 1 (CET1) capital at least equal to 4.5 percent of their RWAs. But beyond this amount, they must also hold an additional capital conservation buffer (CCB) amount of CET1 capital equal to 2.5 percent of RWA. This buffer amount acts as a tripwire, requiring mandatory banking organization action if the organization's capital lies between 7.0 percent of RWA (4.5 plus 2.5 percent) and 4.5 percent; the organization must begin to shrink its dividend payments to shareholders and bonus payments to senior managers as the organization's capital declines below 7.0 percent. Limiting dividend and bonus payments will naturally tend to rebuild capital, given that earnings that are not paid out as dividends or bonuses become retained earnings, adding to capital. These buffers, which apply to banks and BHCs, therefore, can be thought of as performing a role similar to the one played by FDICIA's prompt corrective action (PCA) requirements,

¹⁸ The principle that more stringent requirements should be imposed on the largest and most systemically important institutions was a key feature of the Dodd-Frank Act (for example, Section 165), which required "more stringent" supervisory standards for the largest banking organizations. This same principle also underlies the October 31, 2018, Board of Governors proposals to "more closely match the regulations for large banking organizations with their risk profiles." Board of Governors Chairman Jerome H. Powell emphasized this strategy when explaining the proposals: "The proposals would prescribe materially less stringent requirements on firms with less risk, while maintaining the most stringent requirements for firms that pose the greatest risks to the financial system and our economy" (Board of Governors of the Federal Reserve System 2018e).

which apply only to banks.¹⁹ The buffers automatically force actions that help to rebuild the capital strength of the BHC, just as the PCA requirements compel supervisors to take actions to force a bank to limit certain actions, and take other actions, with the intention of rebuilding the bank's capital strength.

5. NEW CAPITAL RATIOS

A New, More Narrow Numerator

The 2013 capital regulation put in place a new, narrower measure of capital, CET1 capital for banks (and for BHCs). CET1 includes common stock, retained earnings, and two more minor items of capital: certain minority interests and certain accumulated other comprehensive income (AOCI). As discussed earlier, "minority interests" are investments by outsiders in the stock of the bank's or BHC's subsidiaries. AOCI is "unrealized gains and losses on certain assets and liabilities that have not been included in net income," for example gains and losses on available-for-sale assets (US Department of the Treasury and the Federal Reserve System 2013, p. 62024). Previously, the narrowest definition of capital was Tier 1 capital, which remains in place. Tier 1 capital is similar to CET1, but it adds certain types of preferred stock that CET1 excludes.

New Denominators

The new US capital regulation also made changes to the denominator of the capital ratio for banks. For advanced approaches institutions, RWAs must be calculated in two ways, and the method that produces the lower ratio must be compared to the minimum requirement to determine if the organization is meeting capital requirements. The two methods are the *standardized* RWA calculation, whereby set weights are multiplied by specified categories of assets (such as: 0 percent for cash and certain government-issued or government-guaranteed debt instruments; 20 percent for exposures to US depository institutions; 50 percent for certain residential mortgage debt securities; and 100 percent for corporate debt and loans), and the *advanced approaches* RWA calculation.²⁰ Under the new capital rules, the advanced approaches method

 $^{^{19}}$ See Prompt Corrective Action provisions found in Section 38 (and especially subsection (b)) of FDICIA.

 $^{^{20}}$ Standardized and advanced approaches RWA calculations are discussed at length in the Federal Reserve's Regulation Q (Board of Governors 2018a): for standardized approach see Subpart D; for advanced approaches see Subparts E and F. The so-called

is largely the same as the method (discussed earlier) introduced in the US in response to Basel II, and the standardized approach is similar to that introduced in the US following the Basel I approach. However, the standardized approach under the new (2013) capital rule contains many more risk weight categories than the four categories found in the earlier Basel I-based RWA approach (Davis Polk 2016). Banks that are not advanced approaches banks, *standardized approaches banks*, measure RWA using only the standardized method.

These new capital ratio requirements (the CET1 numerator and the new advanced approaches and standardized denominators), once in place, became the new prompt-corrective action (FDICIA) rules for banks (see Federal Deposit Insurance Corporation Improvement Act 1991, Section 131(d)-(h), and Code of Federal Regulations 1998, (a)-(c)). FDICIA authorized supervisors to establish the capital ratios, and the levels of these ratios, to be used in the PCA enforcement regime (greater strictures imposed as a bank's capital declines from "Adequately Capitalized" to "Undercapitalized" and so on). Banks must meet or exceed all ratios specified in a row in Figure 4. Beyond banks, BHCs also must meet all of the risk-weighted capital ratio amounts in the "Adequately Capitalized" row of Figure 4 to be considered sufficiently capitalized under the 2013 capital regulation (Board of Governors 2018a, Section 217.10(a)).

[&]quot;Collins Amendment" to the DFA—Section 171—is responsible for the requirement that advanced approaches institutions calculate these capital ratios by both the standardized and advanced methods and then meet requirements under both (meaning whichever calculation method produces the lower ratio is the binding calculation).

Prompt Risk-Weighted Ca Corrective Action Threshold		ipital Ratios		Leverage Ratios	
	Total capital	Tier 1 capital	Common Equity Tier 1 capital	All Banks	Supplementary Ratio: Advanced Approaches Banks Only
Well-capitalized	≥ 10%	≥ 8%	≥ 6.5%	≥ 5%	N/A
Adequately Capitalized	≥ 8%	≥ 6%	≥ 4.5%	≥ 4%	≥ 3%
Undercapitalized	< 8%	< 6%	< 4.5%	< 4%	< 3%
Significantly Undercapitalized	< 6%	< 4%	< 3%	< 3%	N/A
Critically Undercapitalized	Tangible equity (defined as Tier 1 capital plus non-Tier 1 perpetual preferred stock) to total assets ≤ 2%N/A				

Figure 4 Prompt Corrective Action Requirements for Banks

Notes: Source: Davis Polk (2015, p. 23) and Prompt Corrective Action regulation found in Code of Federal Regulations (1998).

Total capital: The sum of tier 1 capital and tier 2 capital
<i>Tier 1 capital</i> : The sum of common equity tier 1 capital, certain perpetual preferred stock, some trust
preferred securities, and certain minority interests (equity invested by outsiders in the organization's
own subsidiaries)
Common Equity Tier 1 (CET1) capital: common stock instruments (plus any related surplus), retained
earnings, accumulated other comprehensive income, certain minority interests
Tier 2 capital: certain perpetual preferred stock, some subordinated debt, some trust preferred
securities, some minority interests, a limited amount of loan loss reserves
Total capital ratio: total capital divided by standardized total risk-weighted assets
Tier 1 capital ratio: tier 1 capital divided by standardized total risk-weighted assets
Common equity tier 1 capital ratio: common equity tier 1 capital divided by standardized total risk-
weighted assets
Leverage ratio: tier 1 capital (minus amounts deducted from tier 1 capital under §217.22(a), (c) and
(d)) divided by average total consolidated assets
Supplementary leverage ratio: tier 1 capital divided by the sum of (1) the mean of the on-balance
sheet assets calculated as of each day of the reporting quarter and (2) the mean of the off-balance
sheet exposures calculated as of the last day of each of the most recent three months, minus the
applicable deductions under §217.22(a), (c), and (d).

Notes: Source: Board of Governors (2018a), which provides extensive details on these definitions.

Minimum Leverage Ratio for all Banks and Bank Holding Companies

The next-to-the-last column in Figure 4 lists the leverage requirement that must be met by all banks regardless of size. This leverage requirement is the ratio of Tier 1 capital to average total consolidated assets (daily or weekly averages over the quarter, depending on the size of the bank) (Federal Financial Institutions Examination Council 2018, p. RC-O-3; Board of Governors 2018a, section 217.10(a)(4)). This same ratio applies to all US BHCs except those with less than \$1 billion in assets.

Supplementary Leverage Ratio

Advanced approaches banks are also subject to the Supplementary Leverage Ratio (SLR)—the last column in Figure 4 (see Board of Governors 2018a, section 217.10(c)(4)). This requirement took effect on January 1, 2018. The minimum for this ratio is 3 percent, lower than the 4 percent requirement for the leverage ratio—applicable to all organizations. While the numerator of the supplementary ratio is the same as the numerator for the simple leverage ratio ("All Banks" column)-Tier 1 capital—the denominator of the SLR is much more comprehensive. While the leverage ratio includes only on-balance-sheet assets, the SLR includes a broad compilation of off-balance-sheet exposures, such as derivatives and credit commitments (Davis Polk 2015, p. 22). This same ratio applies to all US advanced approaches BHCs as well. GSIBs face a higher SLR requirement (5 percent) than other advanced approaches firms: the 3 percent ratio plus an added 2 percent "leverage buffer" (Board of Governors 2018a, section 217.11(d); Citigroup 2017, p. 36; Goldman Sachs Group 2017, p. 72).

6. CAPITAL BUFFERS

Capital Conservation Buffer

Beyond the minimum capital requirements enumerated in Figure 4, the supervisors also impose an additional requirement on all banks and BHCs (except those BHCs with assets less than \$1 billion): the capital conservation buffer (CCB).²¹ This buffer acts as an early warning trigger device for any banking organization for which capital is declining. As mentioned earlier, the CCB requirement forces banks and BHCs to

 $^{^{21}}$ Note that while Figure 4 lists requirements for **banks**, the "Adequately Capitalized" row is also a minimum requirement for **BHCs**.

Figure 5 Payout Triggers for Capital Conservation Buffer Requirement

Capital Conservation Buffer	Maximum payout ratio (as a % of eligible retained income)
Buffer > 2.5%	No limit imposed under capital conservation buffer framework
2.5% ≥ Buffer > 1.875%	Up to 60% of eligible retained income
1.875% ≥ Buffer > 1.25%	Up to 40% of eligible retained income
1.25% ≥ Buffer > 0.625%	Up to 20% of eligible retained income
0.625% ≥ Buffer	No capital distributions or discretionary bonus payments allowed

Notes: Source: Davis Polk (2015, p. 28).

retain a higher and higher percentage of earnings (i.e., limit payouts to shareholders and bonuses to senior managers to a greater degree) as the organization's buffer holdings decline below 2.5 percent. The payout maximum begins at 60 percent (see Figure 5), so that the entity must retain 40 percent of its earnings, and declines to zero. The goal is to return the buffer to 2.5 percent, at which time the institution no longer faces a CCB-driven limit on its earnings payouts. The entity must hold this buffer amount above and beyond its "adequately capitalized" ratios (see Figure 4) of total capital, Tier 1, and CET1; should any of these ratios fall below the adequately capitalized ratio shown in Figure 4, plus 2.5 percent, the limits are imposed. Entities are also prohibited from paying bonuses without supervisory approval whenever their buffer falls below 2.5 percent (Board of Governors 2018a, sections 217.10-217.11). The CCB was phased in over a three-year period from January 2016 to January 2019 (Davis Polk 2015, p. 17, 19).

Countercyclical Buffer

Advanced approaches organizations are also subject to the Countercyclical Buffer (CCyB) (Board of Governors 2018a, section 217.11(b)). As with the CCB, this buffer must be met or the organization will face limits on distributions of earnings to shareholders and bonus payments (Board of Governors 2016, p. 24). Unlike other capital requirements, the CCyB requirement is meant to vary with the state of the overall economy. It is set by supervisors and can range from zero to 2.5 percent of RWA (Board of Governors 2018a, Section 217.11(b)(2)(iii)).

The decision by supervisors about where to set the CCyB amount will depend on such factors as "macroeconomic, financial, and supervisory information indicating an increase in systemic risk including, but not limited to, the ratio of credit to gross domestic product, a variety of asset prices, other factors indicative of relative credit and liquidity expansion or contraction, funding spreads, credit condition surveys, indices based on credit default swap spreads, options implied volatility, and measures of systemic risk" (Board of Governors 2018a, section 217.11(b)(2)(iv)). The CCyB amount will be increased "during periods when systemic risk is increasing" and reduced "as vulnerabilities diminish." The idea is that the CCyB could "moderate fluctuations in the supply of credit over time" (Board of Governors 2016, p. 4). The CCyB was created to respond to a DFA requirement that a countercyclical buffer be put in place that "increases in times of economic expansion and decreases in times of economic contraction" (DFA Section 616(a)). As of December 2018, supervisors were imposing a zero CCyB buffer requirement.

7. ADDED CAPITAL REQUIREMENTS FOR GLOBAL SYSTEMICALLY IMPORTANT BANK HOLDING COMPANIES

Because of the potential for widespread economic damage from the failure of the largest and most interconnected, internationally active banking organizations, such organizations—the GSIBs—are subject to additional capital requirements beyond those imposed on other advanced approaches institutions.²²

GSIBs are those BHCs that have been determined, based on a systemic importance scoring methodology developed by the BCBS, likely to produce the greatest economic damage should they fail. In the US, all advanced approaches BHCs are scored. The score is based on a set of financial measures of on-balance-sheet and off-balance-sheet assets and liabilities, as well as measures of financial transaction flows, such as payments transfers. The set includes size ("Total Exposures," based not only on total assets, but also on off-balance-sheet exposures such as dollar amounts of derivatives, lines of credit, and loan commitments), a measure of how connected the organization is to other firms ("Interconnectedness"), and how difficult its activities might be to replace were it to fail ("Substitutability"), among others. Each measure is chosen because it is thought to correlate with how much economic harm the organization's failure might impose, so that the higher an organization's score, the higher its expected harm should the firm fail. Any US

 $^{^{22}}$ Jarque et al. (2018, p. 11-12) discuss the logic underlying the GSIB score and the GSIB capital surcharge and provide detailed descriptions.

advanced approaches BHC with a measure above a designated score is declared a GSIB and is subject to additional capital requirements.²³

GSIB surcharge

One of the additional capital requirements imposed on GSIBs is the *GSIB surcharge*. This surcharge, which is really just a buffer applicable only to GSIBs, is calibrated so that it should just offset the additional harm the failure of these large, interconnected firms would impose, compared to non-GSIB organizations. The idea is that the greater this buffer requirement, the lower the failure probability of the GSIB. If one thinks of the expected harm a GSIB might impose as a function of the probability of its failure and the harm given its failure, by lowering the probability, the expected harm can be reduced to something close to the same level as that of smaller, less interconnected non-GSIB organizations.

The surcharge was phased in between January 2016 and December 2018. When fully phased in, for US GSIBs the surcharge should range between 1.5 percent and 3.5 percent—common equity Tier 1 capital as a percent of RWA.²⁴ This requirement, like the capital conservation buffer and the countercyclical capital buffer, is enforced by limiting payouts to shareholders and senior managers (Board of Governors 2018a, section 217.11).

Total Loss-Absorbing Capacity

The other added requirement applicable to GSIBs is the Total Loss-Absorbing Capacity (TLAC) requirement. In December 2016, the Board of Governors adopted a final rule requiring that the eight US GSIBs maintain a specified minimum level of equity (as measured by Tier 1 capital) plus *loss-absorbing* (long-term) debt, the combination of which is called TLAC (Board of Governors 2017).²⁵ The Board of

 $^{^{23}}$ For descriptions of the US GSIB designation test and GSIB surcharge, see: Jarque et al. (2018); Board of Governors (2018a, Sections 217.400-217.406); Board of Governors (2015b); and Passmore and von Hafften (2017). As of November 2017, when the latest list of international GSIBs was announced by the Financial Stability Board (see Financial Stability Board 2017), there were eight US GSIBs: Bank of America, Bank of New York Mellon, Citigroup, Goldman Sachs, JPMorgan Chase, Morgan Stanley, State Street, and Wells Fargo.

 $^{^{24}}$ Based on the author's review of 2017 annual reports or 10-K filings of all eight US GSIBs. These reports and filings all contained forecasts of fully phased-in (2019) GSIB surcharge ratios.

²⁵ The rule requires the GSIB to meet this ratio requirement with externally derived debt and equity—meaning debt and equity raised from outside the organization. The rule includes similar requirements for US-located, foreign-owned intermediate hold-

Governors' rule is similar to rules adopted in other countries through auspices of the BCBS and the Financial Stability Board (FSB) and the direction of the Group of 20 (G20) leaders (Board of Governors 2017, p. 8).

Under the US rule, TLAC must be no less than 18 percent, plus relevant buffers (CCB, CCyB, and the GSIB surcharge), of RWA and 9.5 percent of total leverage exposure (meaning on-balance-sheet assets, plus off-balance-sheet exposures).²⁶ Further, the rule requires the GSIBs to maintain an amount of long-term debt equal to at least 6 percent, plus the firm's GSIB surcharge, of RWA and 4.5 percent of total leverage exposure (see Figure 3). US GSIBs must meet the TLAC rule by January 1, 2019 (Board of Governors 2017, section I(A)). For all TLAC RWA-based ratios, GSIBs must calculate the ratio using both the advanced approaches and standardized approaches methods and use whichever ratio is lower to determine whether it has met the requirement.

Equity, as has been discussed, is first to absorb firm losses. If losses are large enough to consume equity, then in a bankruptcy or supervisory-required reorganization (such as a DFA Orderly Liquidation Authority reorganization) of a troubled GSIB, some or all of the TLAC debt could be converted to equity, reducing the value of liabilities and returning the GSIB, or at least its important subsidiaries, to solvency.²⁷ In this way, important GSIB subsidiaries—such as the bank, investment bank, and payments subsidiaries—could continue operating, minimizing the bankruptcy's damage to the overall economy.²⁸

Long-term debt is the focus of the debt portion of the TLAC requirement because of the idea that long-term creditors are in a better position to have their debts converted to equity than short-term creditors. The TLAC requirement can only be met with debt that has a maturity of at least one year—and debt with a maturity of between one and two years counts toward the requirement only after a 50 percent discount. The process of converting the debt to equity in the troubled GSIB is likely to take some time (likely more than a few days), so that only after such a period could the now-equity holder get repaid by sell-

ing companies with assets exceeding \$50 billion. The TLAC rule is contained within the Federal Reserve's Regulation YY (subparts G and P are wholly devoted to TLAC; sections 252.2 and 252.2 of Reg. YY contain short TLAC stipulations).

²⁶ Board of Governors (2018a), section 252.63.

 $^{^{27}\,\}mathrm{See}$ Pellerin and Walter (2012) for a detailed comparison of bankruptcy versus Orderly Liquidation.

 $^{^{28}}$ In its "Approaches to Resolution" section, the Fed's October 2015 then-proposed TLAC rule provides a detailed explanation of how TLAC would be used in a GSIB insolvency to preserve the health of important subsidiaries (Board of Governors 2015c, p. 74928).

ing its equity shares in the securities market (perhaps for less than its original investment). But short-term creditors of financial firms, many of which have overnight maturities, are thought of as dependent on *immediate* repayment of their investment in financial firms in order for them to repay their own creditors on time. Should such creditors' repayments be held up for an extended period, their losses might spread to other financial firms, creating a system-wide problem (often called "contagion"). It is this concern about short-term creditors' need for timely funds availability (which is the reason they make short-term investments even though such investments typically pay lower interest rates) and contagion to other firms that drives the requirement that TLAC debt be long-term debt.

8. STRESS TESTS

Current banking law requires the Federal Reserve, in coordination with the other bank supervisors, to conduct annual stress tests of banking companies larger than \$250 billion and "periodic" stress tests of companies with assets between \$100 billion and \$250 billion.²⁹ The required tests are meant to evaluate a company's capital under various economic scenarios.

In its stress tests, the Federal Reserve employs three scenarios: "baseline," "adverse," and "severely adverse." Essentially, the stress test requires covered BHCs to prove—via the test—that they could suffer a negative economic shock (of various levels of severity—the scenarios) and still maintain their required capital ratios. The baseline scenario is centered on current forecasts (but does not represent the Fed's own forecasts) of the likely state of the economy over the next several years and includes forecasts of various economic variables (such as quarterly GDP growth, the unemployment rate, interest rates, and house prices) in the US and internationally.

The adverse and severely adverse scenarios involve weaker economic conditions (as measured by many of the same variables) than the base-

²⁹ The initial stress test requirement was found in Section 165 of the Dodd-Frank Act of 2010. The DFA required the Board of Governors, along with the other bank supervisors, to conduct annual stress tests for BHCs with \$50 billion or more in assets. In May 2018, this requirement was modified by the Economic Growth, Regulatory Relief, and Consumer Protection Act (Public Law 115-174), raising the size cutoff for required annual stress tests to \$250 billion. Any US BHC that is declared a GSIB, regardless of size, is subject to annual stress tests under the revised law. Currently (based on March 31, 2018, financial reports), a \$50 billion cutoff would have included forty-five US BHCs, while the new \$250 billion cutoff includes fourteen. The Federal Reserve's rules are found in Board of Governors (2011).

line scenario.³⁰ For example, the 2018 severely adverse scenario examined the impact on BHC balance sheets of a recession that produces: quarterly GDP growth rates that decline precipitously in the US to a low of negative 8.9 percent; a significant decline in GDP growth rates in the euro area (down to negative 5.2 percent) and Japan (negative 11.4); a peak US unemployment rate of 10.0 percent; and a quarterly US growth rate of disposable income falling as low as negative 5.1 percent. The idea is that if the BHC can endure the hypothesized adverse and severely adverse scenarios and still meet its capital requirements, then in an actual future recession the BHC will be able to continue to provide necessary lending and payments services and not exacerbate the already weak economic conditions by reducing its performance of these functions. If the company is unable to absorb any losses produced by the scenarios and still meet requirements, its ability to pay out dividends to shareholders is restricted (Board of Governors 2018b, p. 9, 25).

Large banking organizations are subject to two types of stress tests: the Dodd-Frank Act Supervisory Stress Test (DFAST) and the Comprehensive Capital Analysis and Review (CCAR). Both involve projections of losses produced by various hypothetical stress scenarios, as described above. However, the DFAST and CCAR differ along one dimension: how dividend payouts during the forecast period are calculated. Under the DFAST, the test assumes that the banking company will pay out dividends at a rate equivalent to the firm's previous year's payout.

In contrast, the CCAR test involves individual banking firms specifying their planned dividends over the test period (nine quarters). The Federal Reserve requires firms to limit their payouts below the level the firm had planned, and included in its dividend plan, if the CCAR stress test indicates that its capital will fall below required minimums given the planned payouts (Board of Governors 2018b, p. iii, 9-10).³¹ Following the stress test process, the Federal Reserve publicly announces results.

 $^{^{30}}$ A detailed description of the 2018 stress test scenarios can be found in documents linked in Board of Governors (2018d).

 $^{^{31}}$ In April 2018, the Board of Governors proposed, for comment, a change to its CCAR process—replacing the CCAR procedure whereby the Fed will object to a banking firm's proposed dividend payout plans following its stress test if the Fed's stress test indicates that the payouts would leave the firm with low capital ratios. Instead, under the proposal, the Fed would run its stress test and a buffer would be added to the firm's risk-weighted and leverage capital requirements equivalent to the amount by which the firm's capital declines in the Fed's stress test (Board of Governors 2018c, p. 2-3).

9. RECENT INCREASES IN BANKING COMPANY CAPITAL

Given the many revisions to the implementation of capital requirements made by supervisors in response to Basel II, Basel III, and the DFA, it is somewhat difficult to determine how much requirements have changed, or even in what direction, over the past fifteen years. Comparing Figure 2 and Figure 4 might cause one to imagine that capital requirements have increased some, but not precipitously, since Basel I requirements were put in place in the early 1990s. Specifically, the minimum adequate level of total capital/RWA has been unchanged since Basel I at 8 percent, while the Tier 1/RWA requirement was increased, from 4 percent under the US Basel I and Basel II requirements (Figure 2) to 6 percent now (Figure 4, "Adequately Capitalized" row), under the Basel III-based requirements. Once the various buffers are added the CCB for all banking organizations and the GSIB surcharge for the largest banks—however, it seems clear that capital requirements have increased noticeably, at least since the financial crisis.

The data on actual banking organization capital holdings seem to support the idea that requirements have increased—though, of course, organization holdings can shift for reasons other than shifts in regulatory requirements. Since the 2007–08 financial crisis, banking organizations have boosted their capital ratios appreciably in comparison to the lows experienced during the crisis and to the years immediately prior to the crisis (see Figures 5 and 6).

Prior to the financial crisis, Figure 6 shows that, on average, for US banking institutions (BHCs plus banks not owned by BHCs), CET1 capital relative to risk-weighted assets hovered around 8.4 percent.³² Beginning with the first quarter of 2007, the ratio began declining and ultimately fell to a low of 6.1 percent in the first quarter of 2009. After that, the ratio began to climb back to former levels and then well above. While not charted here, the Tier 1-to-RWA and total-capital-to-RWA ratios follow a comparable path.³³

As the ratio in Figure 6 was declining during the financial crisis, RWAs were increasing at a pace similar to their growth over the pre-

 $^{^{32}}$ Note that while data on CET1 capital were not reported on bank financial reports until after the financial crisis, a similar capital measure, "Tier 1 Common Equity," (not to be confused with the somewhat broader measure, Tier 1 capital, which has been collected since Basel I), was derived from data that **were** available on earlier financial reports. See the notes on Figure 6 for further discussion.

 $^{^{33}}$ See Federal Reserve Bank of New York (2018) for charts of Tier 1 and total capital relative to RWA. For Figure 6, note that because of capital requirement rule changes and reporting requirement changes, the definitions of the numerator and denominator changed somewhat over the charted period, leading to small breaks in the series between 2014Q1 and 2015Q1.

vious five years. CET1 capital, however, flattened out starting in the first quarter of 2007, declined for several quarters in 2008, flattened again, and then began increasing in the third quarter of 2009. Therefore, the decline in the ratio, during the recession, was driven by both an increase in the denominator (RWA) of the ratio and a decline in the numerator (CET1 capital). The decline in CET1 was the result of losses suffered (for one reason, because of a significant increase in loan loss provisions in 2008) during several quarters of the crisis, as well as low but positive earnings in other quarters of the crisis. Quarterly losses reduce capital, and low earnings reduce retained earnings (additions to capital). These reduced earnings and losses along with increasing RWA led to a decline in the ratio of CET1 capital to RWA. (Federal Reserve Bank of New York 2018; Excel data file).

As earnings began to recover following the financial crisis, banking companies began to retain more earnings (adding to capital). They also received \$313 billion in injections of capital from the government and gathered capital from private investors.³⁴ In total, between the first quarter of 2009 and the second quarter of 2014 (when the CET1 ratio in Figure 6 plateaued), banking companies added \$752 billion to CET1 capital (Federal Reserve Bank of New York 2018; Excel data file). As a result, the CET1-to-RWA ratio increased significantly between 2009 and 2014, as can be seen in Figure 6. At the same time, new, higher capital requirements (once buffers are accounted for) were being implemented, encouraging additions to banking company capital holdings.

The category containing the largest banks shown in Figure 7, BHCs with assets over \$500 billion (blue dashed line), as a group experienced the most rapid decline in their capital ratio of the four categories during the financial crisis. These large institutions also show the greatest increase in their capital ratio. Indeed, while prior to the financial crisis their capital ratio was considerably below the ratio for the smallest institutions (banks and BHCs with assets less than \$50 billion, the dashed green line), the largest institutions now have a capital ratio commensurate with that of the smallest.

Figure 7 shows the **leverage ratio** for the same institutions shown in Figure 6. Specifically, the figure charts Tier 1 capital as a percent of average assets (assets measured at the beginning of the quarter plus assets measured at the end of the quarter, divided by two). It in-

 $^{^{34}}$ This figure (\$313 billion) is the sum of the following TARP capital injection programs: Capital Purchase Program (\$204.89 billion), Targeted Investment Program for Citibank and Bank of America (\$40.0 billion), and the American International Group injection (\$67.84 billion). See US Treasury Department (2018, p. 5.)



Figure 6 Common Equity Tier 1 Capital as a Percent of Risk-Weighted Assets

Notes: This figure charts Tier 1 Common Equity (as a percent of RWA) for the quarters before banks and BHCs began reporting the new Basel III-based measure CET1 capital, and it charts CET1 capital (as a percent of RWA) for the later quarters in which CET1 was reported in financial statements. Tier 1 Common Equity is derived from data available on bank and BHC financial statements and is meant to be similar to CET1. Over a period of time, between 2014 and 2015, CET1 began to be reported by banks and BHCs, first for the largest banking organizations and later for smaller banking organizations. Between 2014 and 2015, breaks in the series are driven by this shift from the derived Tier 1 Common Equity measure to the reported CET1 measure. The figure includes data for BHCs and non-BHC banks.

Source: Federal Reserve Bank of New York (2018).

volves no risk-weighting of assets and also includes no off-balance-sheet exposures in the denominator (in contrast, RWA, the denominator in Figure 6, includes off-balance-sheet exposures). This chart looks similar to Figure 6 in that the largest size category of institutions shows the deepest decline in their ratio during the financial crisis and the largest improvement afterward. One difference is that the largest institutions never reach the capital ratio of the smallest, indicating that risk-weighting assets (relevant for Figure 6 but not Figure 7) augments capital ratios more for large institutions than for small. Further, the under \$50 billion category shows a smaller decline in their leverage ratio than their risk-weighted ratio (Figure 6) during the financial crisis.



Figure 7 Leverage Ratio: Tier 1 Capital as a percent of Average Total Assets

Notes: The figure includes data for BHCs and non-BHC banks. Source: Federal Reserve Bank of New York (2018).

10. CONCLUSION

Following the financial crisis of 2007–08, policymakers made significant changes to bank and BHC capital requirements. Included were a new, more narrow, measure of capital, CET1, and a change to the way risk-weighted denominators are calculated for large banks and BHCs requiring them to calculate their ratios using the standardized measure (similar to that introduced by Basel I) and the advanced approaches method (as introduced by Basel II). Stress tests, buffers, the TLAC requirement, a GSIB surcharge, and a special leverage requirement (supplementary leverage ratio) were also introduced in the postcrisis period. The emphasis of many of the changes was to more effectively control the risk-taking incentives of large banking organizations, the failure of which is considered the most worrisome for broad economic health, and which the financial crisis demonstrated as the most likely to receive government aid.

At the same time, policymakers were focusing on ensuring that the regulatory burden of the new capital requirements is minimized for smaller banking organizations, the failure of which inflict fewer costs on the economy. Small banks and BHCs are also less likely to receive government aid should they face failure. For example, this focus was an important motivation for the Economic Growth, Regulatory Relief and Consumer Protection Act, which increased the minimum size threshold for stress tests, among other changes.

While capital requirements have become a major element of the bank regulatory toolkit since the late 1980s and Basel I, we shouldn't be tempted to think that their genesis is with these modern changes. Instead, the origins of modern capital requirements extend back much further. Indeed, capital ratios were an important enough feature in banking regulation near the beginning of the twentieth century that they were included in the banking laws of a number of states. Likewise, supervisors understood the benefits of imposing risk-based capital requirements and accounting for off-balance-sheet risks as early as the 1940s.

Though policymakers have increased capital requirements and banks have increased their holdings since the financial crisis, the question of the appropriate amount of capital remains highly controversial. Some observers call for much higher capital requirements. For example, a 2017 proposal issued by the Federal Reserve Bank of Minneapolis calls for a large increase in the minimum common-equity-to-RWA ratio to at least 23.5 percent and of the leverage ratio to 15 percent (Federal Reserve Bank of Minneapolis 2017, p. 41). Others argue that raising the requirements can have serious offsetting costs that might exceed any benefits (Levkov and Peterson 2014). Along these lines, in 2017 the US House of Representatives passed the Financial Choice Act (which did not pass in the Senate), including a provision calling for reduced noncapital regulatory requirements for banks that maintain at least a 10 percent leverage ratio (equity/total leverage exposure). Therefore, while supervisors have now mostly fully implemented Basel III and Dodd-Frank capital requirements covering the spectrum of bank and bank holding companies, the current requirements are unlikely to be the last word.

APPENDIX

1. GLOSSARY

- Advanced Approaches Banks—Banks and BHCs with assets greater than \$250 billion, which must calculate capital using more detailed (advanced) methods
- Basel I—The first multinational agreement on minimum capital requirements (under the auspices of the BCBS), published in final form in 1988
- Basel II—The second major multinational agreement on capital requirements as well as broader supervisory standards, published in final form in 2007
- Basel III—Third major international agreement, published in final form in 2010
- BCBS—Basel Committee on Banking Supervision, a committee of representatives of the largest countries, meant to increase uniformity of bank supervisory standards
- BHC—Bank holding company, a corporation that owns, or has a controlling interest in, one or more banks
- Buffer—required amounts of capital, above specified minimum ratios, that must be met to avoid restrictions on dividend and senior manager bonus payments
- CCAR—Comprehensive Capital Analysis and Review, a stress test of the largest banking institutions' ability to maintain strong capital even when subject to a hypothetical adverse economic (stress) scenario. The test is conducted by the Federal Reserve, focused on a future dividend payout plan specified by the institution
- CCB—Capital Conservation Buffer, a 2.5 percent additional capital requirement that must be held by all banks and BHCs
- CCyB—Countercyclical Buffer, applicable only to the largest institutions, this buffer is meant to vary with the state of the overall economy and is increased when supervisors view systemic risks as increasing
- CET1 Capital—the most narrow measure of capital; made up largely of common stock and retained earnings

- DFA—Dodd-Frank Wall Street Reform and Consumer Protection Act, enacted in 2010, included wide-ranging changes to bank regulation and supervision meant to reduce the chance of a repetition of the financial crisis of 2007-08
- DFAST—Dodd-Frank Act Supervisory Stress Test, a stress test of the largest banking institutions' ability to maintain strong capital even when subject to a hypothetical adverse economic (stress) scenario. The test is conducted by the Federal Reserve, focused on a future dividend payout plan determined by past dividend payouts by the institution.
- FDICIA—Federal Deposit Insurance Corporation Improvement Act of 1991, enacted in the wake of the savings and loan crisis of the late 1980s, required the supervisors to take prompt corrective action when a bank's capital begins to decline
- GSIB—Global Systemically Important Bank Holding Company (or Bank)
- ILSA—International Lending Supervision Act of 1983, required bank supervisors to establish minimum international lending standards and granted federal bank supervisors clear authority to establish and enforce capital standards, and called on the Fed and the Treasury to encourage other governments to strengthen capital requirements for their country's banks
- OBS—Off Balance Sheet; financial exposures that do not currently show up as assets or liabilities of the bank but nevertheless could produce income or expenses (and in some cases, assets or liabilities) in the future; examples are commitments to make future loans or derivative instruments such as swaps and options
- PCA—Prompt Corrective Action; a feature of the FDICIA requiring banking supervisors to take prompt action (within a specified number of days) when a bank's capital falls below required levels
- RWA—Risk-Weighted Assets; weighting assets by their riskiness in the denominator of capital ratios
- SLR—Supplementary Leverage Ratio, a measure of capital applicable to advanced approaches banks; the numerator is Tier 1 capital, and the denominator is on-balance-sheets assets plus a broad compilation of off-balance-sheet assets

- Standardized Approaches Banks—Banks and BHCs with assets below \$250 billion, which calculate capital using less-detailed methods (compared with the advanced approaches banks)
- TE—Total Exposures, a measure of bank and BHC size, including total assets as well as off-balance-sheet exposures such as derivative and loan commitments
- Tier 1 Capital—A narrow definition of capital made up largely of common stock and retained earnings but also some preferred stock (excluded from the even more narrow CET1 capital)
- TLAC—Total Loss-Absorbing Capacity, applicable to GSIBs only; a broad measure of "capital" including Tier 1 capital and certain types of long-term debt (with maturities of at least two years, and a portion of long-term debt with maturities of between one year and two years)
- Total Capital—A broad definition of capital equal to the sum of Tier 1 capital and Tier 2 capital

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