A Crisis of Banks as Liquidity Providers

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ABSTRACT

Can banks maintain their advantage as liquidity providers when exposed to a financial crisis? While banks honored their credit lines drawn by firms during the 2007-09 crisis, this provision of liquidity by banks was only possible because of explicit, large support from the government and government-sponsored agencies. At the onset of the crisis, aggregate deposit inflows into banks weakened and their loan-to-deposit shortfalls widened. These patterns were pronounced at banks exposed to greater undrawn commitments. Such banks sought to attract deposits by offering higher rates, but the resulting private funding was insufficient to cover loan-to-deposit shortfalls and they reduced new credit.

JEL Codes: E4, G01, G11, G21, G28.

Keywords: Liquidity risk; Solvency risk; Financial crisis; Flight to safety.

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This paper investigates whether the onset of the 2007-09 crisis was, in effect, a crisis of banks as liquidity providers, which increased the fragility of the financial system. The starting point of our analysis is the widely accepted notion that banks have a natural advantage in providing liquidity to businesses through credit lines and other commitments established during normal times. Even though banks experience significant and synchronized drawdowns during episodes of market stress, it is argued that they have no difficulty meeting these increased credit demands (e.g., Gatev and Strahan (2006)). The reason is that banks are awash with funds from depositors seeking a safe haven due to deposit insurance as well as due to the regular occurrence of crises outside the banking system (e.g., the fall of 1998 following the Russian default and LTCM hedge fund failure; the 2001 Enron accounting crisis).

In 2007 to 2009, however, the banking system was itself at the center of the financial crisis. As noted by Acharya, Schnabl, and Suarez (2013), Brunnermeier (2009), and Diamond and Rajan (2009), among others, a significant portion of "toxic" financial instruments found their way on to commercial and investment bank balance sheets, raising questions about their solvency. As the solvency risk of a bank increases, it might seek to attract deposits by offering higher rates. Figure 1 shows that this has indeed been the case for the average deposit rates offered by *failed* banks and *nearly failed* banks (decline in stock price of 90% or more), as measured by the difference from the rates of *non-fail* banks (that is, banks that did not fail), over a one year period prior to failure, for failures occurring during the 1997 to 2009 period (concentrated within the crisis). For ease of comparison, the x-axis is the time to failure. As is evident, weak institutions offered substantially higher CD rates in the run-up to failure.

[Figure 1]

This rise in deposit rates reflected possible stress on deposit funding of banks. In particular, not all deposit liabilities were insured, especially at the onset of the crisis when over 62% of deposits were uninsured. Did banks manage to retain their deposit base in wake of the funding stress? And did they manage to meet their credit demands in the form of undrawn credit lines and commitments to firms?

Our main result is that until the government interventions in the fall of 2008, the mechanism whereby the banking system as a whole provides backup liquidity to the market by experiencing deposit inflows broke down. This crisis was in fact a crisis of banks as liquidity providers in the aggregate; and not just of the weakest banks. In particular, deposit funding pressure was widespread and particularly acute in the first phase of the crisis from the ABCP "freeze" starting August 9, 2007 (as documented in Acharya, Schnabl, and Suarez (2013)), until just before the Lehman failure on September 15, 2008. Core deposits increased by only \$90 billion up until end-2008Q2 (an increase which did not exceed core deposit inflows in a comparable period just before the crisis). Core deposits eventually increased in the banking system as a whole by close to \$800 billion by early 2009, but only starting in 2008Q3 when they grew by \$272 billion in just one quarter (Table I and He, Khang, and Krishnamurthy (2010)). Importantly, prior to Lehman's failure, lending growth outpaced core deposit funding growth, that is, at the aggregate level, the banking system recorded a loan-to-deposit shortfall throughout the first year of the crisis. 4

[Table I]

We argue that the weakness in the aggregate deposit funding position of banks and its sharp reversal following Lehman's failure is explained by investor perception of greater risk in bank deposits relative to instruments offering similar liquidity and payments services. Because

most deposits were over the deposit insurance limit at the outset, investors preferred to hold assets with an explicit government guarantee such as Federal Home Loan Bank discount notes (analyzed in Ashcraft, Bech, and Frame (2010)) and Treasury securities (directly and indirectly through money market mutual funds specializing in government securities). The funding inflow into government funds exceeded that into "prime" funds beginning in August 2007⁵, and accelerated in the aftermath of Lehman's failure, Reserve Primary Fund's "breaking the buck", and the sharp outflow from prime funds. Concurrently, the government backed the depository system more explicitly through an increase in insurance limits from \$100,000 to \$250,000 and the full insurance of noninterest bearing accounts, among other measures. Therefore, explicit government backing appears to have been the key factor explaining the aggregate funding shifts.

To understand the microeconomics of these aggregate effects on the banking sector, we analyze the liquidity provision role of banks at the individual bank level. Our results show that the aggregate liquidity shock at the onset of the crisis particularly hit banks exposed to drawdowns of commitments and credit lines. These banks were vulnerable to liquidity risk because liquidity tensions coincided on both sides of their balance sheet in the crisis. Drawing on evidence from quarterly Call Reports and CD rates from a weekly proprietary survey, we find that a bank exposed to high commitments increased deposit rates significantly more than one exposed to low commitments (whether exposure is measured by potential or effective drawdowns). But crucially, despite scrambling for deposits by raising rates, commitments-exposed banks experienced weaker deposit growth, including of core deposits that are commonly considered a stable source of funding, and were forced to cut back on new credit originations.⁶

The credit adjustment of banks exposed to liquidity risk in the form of undrawn commitments might seem at odds with the existing evidence from firm-level data (survey-based

and SEC-filing-based) in Ivashina and Scharfstein (2010), Campello et al. (2011), and Berrospide, Meisenzahl, and Sullivan (2012), among others, which shows that firms drew heavily on credit lines with banks beginning in August 2007, and that banks honored their ex ante promises and met this demand. They conclude that corporate investment was cushioned because of credit line availability as cancellations by banks were rare. We show, however, that this provision of liquidity insurance by banks was possible *only* because of explicit, large support from the government and government-sponsored agencies (Federal Home Loan Bank (FHLB) advances and Federal Reserve liquidity facilities). For example, advances from the FHLBs covered 65% of non-deposit borrowing growth at commitments-exposed banks during the first year, and the widening shortfall between their on-balance sheet loans and deposits was closed halfway with government-sponsored borrowing. Fequally importantly, we document that unlike previous crises, banks did not expand total loans and credit lines. In this sense, the role of banks as liquidity providers was itself in crisis during the crisis from 2007 to 2008.

We conduct several tests to rule out the alternative hypothesis that commitments-exposed banks were simply those with greater solvency problems, and thus, expected to be disciplined by depositors, as discussed in footnote 2. The results indicate that solvency problems, such as real estate related exposure, were relevant risk factors, whose effect persisted (as expected) even after the deposit funding squeeze eased in the latter part of the crisis. In contrast, the funding pressure on commitments-exposed banks coincided with the shifts in aggregate deposit funding. The sharp liquidity reversal following Lehman's failure due to explicit government guarantees benefited banks with promised outstanding lines of credit and other liquidity-exposed banks (such as banks dependent on wholesale funding). We also show that commitments-exposed banks with weaker fundamentals were more vulnerable to the onset of the crisis than equally

exposed banks but with stronger fundamentals. These findings are motivated by theoretical models (e.g., Rochet and Vives (2004), Diamond and Rajan (2005)) in which there is a range of fundamentals for which a solvent bank can be illiquid. Interestingly, however, even the healthier but commitments-exposed banks did not experience a funding inflow in the first year of the crisis and were therefore not well placed to re-intermediate funds within the banking system.

The rest of the paper is organized as follows: Section I begins with a brief review of the theory that banks can provide liquidity when financial markets and other financial institutions cannot—and why the theory might break down in a financial crisis. We also support this discussion with aggregate evidence from the recent crisis. Section II investigates how exposure to heightened liquidity demand risk at the individual bank level shaped deposit rates and was reflected in funding flows and lending shortfalls. Section III addresses the robustness of the results and reconciles our findings with previous crises. Section IV concludes with some policy implications.

I. Banks as Liquidity Providers: The Traditional View and its Reconsideration

A. The Rationale for Banks as Liquidity Providers

Banks are considered to have an important advantage over other financial institutions in providing various forms of liquidity commitments such as corporate lines of credit and demandable deposits. This advantage relates to how they resolve the liquidity management problem that arises when commitments are converted into funded loans and immediacy is demanded on deposits. As described by Kashyap, Rajan, and Stein (2002), banks combine deposit-taking with loan commitments. A synergy exists between these two activities to the extent that both services require banks to hold balances of liquid assets to provide liquidity on demand to depositors as well as to credit line borrowers. In particular, banks have a natural

advantage in providing liquidity, provided deposit withdrawals and commitment drawdowns are not too highly correlated.

Indeed, studies have shown that during past episodes of market stress, deposit withdrawals and commitment drawdowns were *negatively* related (Saidenberg and Strahan (1999), Gatev and Strahan (2006), Gatev, Schuermann, and Strahan (2009)). For example, when the commercial paper market encountered stress, the funds that investors pulled out of this market flowed primarily into the banking system just as borrowers resorted to drawing down their bank credit lines. These studies argue that investors withdrew funds from markets at large, not just the commercial paper market, and deposited their funds with the banking system because it was seen as a safe haven given sufficient government guarantees on deposits. The view that government guarantees are responsible for the deposit inflows during crises is supported by evidence that no such deposit inflows occurred prior to the FDIC's inception in 1934. Pennacchi (2006) shows that during times of tight market liquidity from 1920 to 1933, no increase in bank deposits was observed and liquidity shocks were accompanied by declines in bank loans and investments. Interestingly, U.S. banks did not extend formal loan commitments in the pre-FDIC era.

B. When the Liquidity Backup Mechanism of the Banking System as a Whole Breaks Down

While it may make sense ex ante for banks to combine deposit-taking with loan

commitments when liquidity demand realizations of depositors and firms are idiosyncratic or not very positively correlated, banks may experience ex post a coincident liquidity demand from depositors and firms leading to a more fragile financial system. Banks might be forced to run down liquid assets and to borrow from outside the interbank system to make good on promised

loans. They likely will be forced to adjust to the shock by cutting back on new lending. This section provides supporting evidence from the U.S. subprime crisis in 2007 to 2008.

At the outset of the U.S. subprime crisis, investors (households) seeking safety piled into securities issued or sponsored by the government, not deposits and debt issued by banks. Some argue that the initial subprime shock and lack of information about bank exposures to the shock led investors to lose confidence in their ability to identify low- from high-risk banks leading to a collective withdrawal from deposit accounts (e.g., Gorton (2008), Covitz, Liang, and Suarez (2013)). Others argue that when aggregate risk rises, the ability of banks to diversify or smooth shocks across corporations and depositors is disrupted (Acharya, Almeida, and Campello (2013)). In anticipation, banks may raise costs for provision of liquidity insurance, e.g., increase spreads on corporate lines of credit. And, in response to reduced bank liquidity, depositors may leave banks, especially those that are heavily exposed to the rise in aggregate risk and the underlying economic shock. For this argument to hold, it is necessary that a significant share of deposits not be explicitly guaranteed by the government (which was true since most deposits in the banking system were over the deposit insurance limit at the onset of the crisis; more than 62% in 2007Q2 when the limit was only \$100,000). Lacking an explicit guarantee¹⁰, investors preferred to hold assets with explicit guarantees, such as FHLB discount notes (analyzed in Ashcraft, Bech, and Frame (2010)) and Treasuries.

One main asset through which investors hold Treasuries is through money market mutual funds (MMMFs) specializing in government securities. Generally, MMMFs (both government and prime funds) are seen as competing deposit collectors because they offer similar liquidity and payments services (Pennacchi (2006)). Investors also saw MMMFs as safe up until the Lehman bankruptcy and the ensuing losses and redemption demands on the Reserve Primary

Fund and other funds in September 2008. Importantly, however, while both government and so-called prime funds received large inflows beginning with the subprime crisis, the percentage increase was significantly *greater* at funds devoted to government securities even prior to Lehman's failure (Figure 2a). For example, from August 2007 to pre-Lehman's failure, the change in government (prime) funds was \$465bn (\$411bn), the de-trended change in government (prime) funds was \$422bn (\$182bn), and the percentage change in government (prime) funds was 101% (25%). This occurred despite a jump in the yield on prime funds relative to government funds (Figure 2b).

[Figure 2]

The inflow into government funds gathered pace in the aftermath of Lehman's failure and Reserve Primary Fund's net asset value falling below one dollar when there was a sharp outflow from prime funds. For example, in the two weeks following Lehman's failure, prime funds lost \$410bn and government funds gained \$238bn, partly reallocated from prime funds. Assets in prime funds stabilized end-September 2008 only after several government actions including new Federal Reserve liquidity facilities (such as the AMLF and the CPFF) and the Treasury's introduction of temporary insurance for all MMMF investments made prior to Lehman's failure (Adrian, Kimbrough, and Marchioni (2010), Kacperczyk and Schnabl (2010)).

At the same time, deposits in the banking system shot up by \$189bn. This followed a period of anemic inflow of deposits in the banking system from the ABCP freeze in the summer of 2007 to just before the Lehman failure (Figure 3 and Table II) (the surge was visible across both core and large-time deposits and at both large and small banks). The absence of a sharp deposit inflow at the onset of the crisis is surprising when compared with the behavior in previous crises when commercial paper spreads also exceeded 100 bps. For example, Table II

illustrates the robust deposit inflow in the fall of 1998 (more than quadrupling to \$8.7 billion per week equivalent to \$100 billion by year-end) and its absence in 2007 to 2008. A similar outward shift in the supply of funding to banks (by \$200 billion) followed the 9/11 attacks as market liquidity dried up and commercial paper spreads rose. Therefore, the flight-to-safety to the banking system that systematically occurred previously broke down early on in this crisis and was not observed until September 2008.

[Figure 3 and Table II]

This aggregate funding shift following Lehman's failure is explained by both the acute flight-to-safety out of prime funds because these were suddenly perceived to be even riskier than bank deposit accounts and the concurrent backing of the banking system made by the government. For example, in addition to recapitalization measures, the Emergency Economic Stabilization Act (TARP) increased the deposit insurance limit from \$100,000 to \$250,000 per depositor. This change was followed by the FDIC's announcement of its temporary liquidity guarantee program, in which it stood willing to guarantee newly issued senior unsecured debt of banks and thrifts and to fully cover noninterest bearing deposit transaction accounts, largely held by businesses (known as the transaction account guarantee (TAG) program). Together with other implicit guarantees of the financial system, these measures assured depositors that the banking system would hold up. As a result, deposits poured into banks.¹²

The inflow of deposits finally allowed the banking system as a whole to close its loan-to-deposit shortfall that had opened up during the first year of the crisis (Table II and Figure 4). The shortfall refers to the difference between lending growth and deposit growth, where growth in Figure 4 is measured by cumulative growth from the beginning of the crisis in July 2007. For example, the shortfall widened to \$198.1 billion by the end of 2007Q3, reached a cumulative

\$239.2 billion by 2008Q2, and over \$300 billion in the weeks prior to Lehman's failure, based on snapshots of the weekly data. On-balance-sheet lending increased, reflecting loan commitment takedowns and mortgage loans that were warehoused because they could no longer be securitized. Other non-deposit non-interbank borrowing helped to support lending growth (Figure A1). Banks, especially small banks, ran down their most liquid assets to support lending and the buildup of assets (reflected in cash assets and Treasury and Agency securities; Figure A2).

[Figure 4]

The next section tests whether this shortfall seen in the aggregate banking system was indeed a problem for banks exposed to liquidity demand risk. That is, was the role of banks as liquidity providers itself in crisis during the first year of the crisis?

II. Liquidity Demand Risk and Individual Bank Behavior in the 2007-09 Crisis

A. Hypotheses

As shown by the narrative in the previous section, at the outset of the crisis the banking system as a whole was short of deposits relative to lending and other asset funding needs. This section begins by developing testable hypotheses for individual bank behavior when banks need funds to support increased loan demand but face deposit funding pressure. Next, we test whether commitments-exposed banks were liquidity-short, and if so, whether they promised higher rates in an effort to stem deposit outflows, and what, if any, additional actions they took to adjust their balance sheets to the shock. There is considerable variation in a bank's vulnerability to the risk of liquidity demand, controlling for its wholesale funding, solvency measures, and size. We expect therefore that a bank at greater risk of credit line drawdowns likely offers higher rates

during the crisis if it does not gain (or anticipate to gain) proportionate deposits to match its funding needs. We estimate the model:

 $Deposit\ Rate_{i,t} = \beta_1 liquidity\ demand\ risk_{i,t-1} +$

 β_2 liquidity demand risk_{i,t-1} × crisis_t +

 $bank\ fixed\ effect_i + time\ fixed\ effect_t + other\ controls_{i,t} + e_{i,t}. \ \ (1)$ Other controls capture time-varying changes in a bank's local geographic market conditions such as deposit market concentration and district time trends.

Because our thesis is predicated on the reversal in the aggregate liquidity shock in the latter half of the financial crisis, the dummy variable *crisis* is empirically represented by two dummy variables, *crisis1* and *crisis2*. The variable *crisis1* refers to the period from 2007Q3 to 2008Q2, while *crisis2* refers to the period from 2008Q3 to 2009Q2. This allows us to test whether bank behavior differed in the early and late stages of the crisis, as represented by the interaction terms between bank fundamentals and *crisis1* or *crisis2*. We test whether a commitments-exposed bank actively responded to the deteriorating liquidity position at the onset of the crisis by offering higher rates. And later, with the reversal of the banking system's position to a liquidity-rich one, we test whether this bank lowered its rate. For example, Gatev and Strahan (2006) show that a funding advantage for commitments-exposed banks during periods of heavy inflows to the banking system takes the form of consistently higher flows into deposit accounts at these banks and lower yields on their deposits. We also conduct several tests on the timing of the liquidity reversal, including exploiting a weekly proprietary survey of CD rates.

In addition to tests of deposit rate actions, we test whether banks took additional actions to meet increased loan commitment demand. Absent sufficient deposit insurance to ensure adequate core deposit funding and absent sufficient re-intermediation through interbank markets

to liquidity-constrained banks (we test for both claims), a bank will likely be forced to adjust to the liquidity shock by cutting back on new credit. Other backup actions include running down liquid assets and seeking out government and government-sponsored borrowing. We test whether commitments-exposed banks took these possible actions by specifying models similar to equation (1), in which the dependent variable is replaced with a bank's growth of borrowing from government-sponsored agencies, for example.

B. Data and Variable Description

Summary statistics of the main variables are in Table III, and a detailed description of the variables follows in Table AI (available in the Internet Appendix). Most bank-level variables are from the quarterly Reports of Condition and Income that banks file with regulators (Call Reports). Banks belonging to a common holding company are aggregated to the top holder and treated as a single banking organization (following Kashyap, Rajan, and Stein (2002), Gatev and Strahan (2006)). Therefore, any reference to a "bank" in the remainder of this discussion should be taken to mean a banking organization, and standard errors are clustered at the panel variable of banking organizations. The panel of roughly 7,000 banking organizations is unbalanced and merger effects are controlled for by excluding observations when the quarterly growth rate of a bank's total assets exceeds a certain threshold—in this case, 10% (e.g., Gatev and Strahan (2006)). The sample excludes the smallest banks with assets less than \$100 million. Growth rates as well as implicit deposit rates calculated from the Call Reports are winsorized at the 1st and 99th percentiles to mitigate the effect of outliers. The regressions include fixed effects for both banks and time (quarterly time dummies), although robustness checks are also carried out on a pooled sample without bank fixed effects.

[Table III]

The primary deposit rates used in the analysis are the rates on large-time deposits and the rates on core deposits. These are implicit rates based on quarterly Call Report data (expressed in percent annual terms), defined as interest expenses on deposits divided by the quarterly average of the respective interest-bearing deposits.

Exposure to liquidity demand is measured by a bank's unused commitments ratio, which is defined as the ratio of unused loan commitments to the sum of loans and unused commitments. ¹⁵ Unused loan commitments are the parts of credit lines that have not been drawn down, and include, for example, support to ABCP program conduits that the bank does not consolidate on its balance sheet (as described in the notes to schedule RC-L). The rationale for measuring a bank's liquidity demand exposure by the unused commitment ratio is that the more commitments a bank has outstanding, the more exposed it will be to their drawdown when funding conditions are stressed. But the key finding of previous studies is that more exposed banks are not, in fact, more fragile but instead serve as liquidity backstops. While these banks convert a lot of the off-balance sheet commitments to on-balance sheet loans, they experience a more than offsetting inflow of funds into deposit accounts in times of market stress. The aggregate evidence presented so far casts doubt on this liquidity insurance notion extending to the subprime crisis.

We control for a bank's other liquidity and solvency measures including net wholesale funding, nonperforming loans, capital, real estate exposure, and size. Briefly, net wholesale funds are liabilities excluding core deposits less liquid assets. This variable, therefore, measures net wholesale borrowing including gross federal funds purchased less gross federal funds sold and repos less reverse repos. Nonperforming loans are loans 90 days past due and nonaccruing loans. Capital is measured by the book capital-to-asset ratio. Real estate exposure is mainly

measured by the share of loans secured by real estate in a bank's loan portfolio (robustness checks with a range of other real estate related securities and trading exposure are also conducted). Finally, perceived solvency risk is driven by implicit guarantees of certain banks. For example, large banks may be big enough to be considered by investors as "too-big-to-fail" (TBTF). Large banks are captured in the regressions by an indicator for the 25 largest banks as measured by asset size.¹⁶

The main sample period is quarterly from 1994 to 2009 (unless otherwise noted).

Unused commitments are available from 1990 but the deposit market concentration control is from the FDIC's *Summary of Deposits*, available from 1994. In addition, liquid assets are defined to exclude MBS and ABS securities, which are only reported from 1994.

One caveat on deposit rates is that U.S. bank regulations exist to restrict the rates that less than well capitalized banks can offer to no more than 75 bps above the market rate (Federal Deposit Insurance Act section 29 and FDIC rules and regulations section 325.103 for capital category definitions). These deposit rate caps are, therefore, expected to dampen the sensitivity of a bank's deposit rates to its riskiness. This effect, once a bank is under prompt corrective action, should however go against finding statistically and economically significant effects (as would a bank not wanting to signal the true extent of its adverse condition). It is, nonetheless, possible that a bank anticipating that it will soon be classified as less than well capitalized may have an incentive to be "active" earlier by raising its rates to attract deposits.

C. The Relation between Deposit Rates and Liquidity Demand Risk

Table IV focuses on variation in a bank's vulnerability to liquidity demand shocks and its effect on deposit rates. The first two columns report the results for large time deposits followed by core deposits in columns (3) and (4). The results indicate that banks vulnerable to liquidity

risk raised rates in the first year of the crisis. The key coefficient of interest is that on the interaction term of unused commitments with the dummy variable indicating the first year of the crisis, *unused commitment ratio x crisis1*. For example, banks with a greater amount of preexisting commitments outstanding offered significantly higher deposit rates in that period: Columns (1) and (2) show that a 0.1 increase in the unused commitment ratio (roughly a one-standard deviation or the difference between a 75th percentile bank and a 25th percentile bank) raised the large time deposit rate by 5.9-7.1 bps. Banks exposed to liquidity demand even raised rates on core deposits in this phase of the crisis in a specification without bank fixed effects in column (4). As funding pressures eased in the second year of the crisis, these banks offered significantly lower rates in line with Gatev and Strahan (2006).

[Table IV]

Note that the results do not support the alternative hypothesis that commitments-exposed banks are simply those with greater solvency problems. The results indicate that solvency problems, such as nonperforming loans and real estate loans (the latter measure closely related to the proximate causes of the crisis), are independent risk factors. Indeed, their effects did not subside in the second year of the crisis, in contrast to the liquidity risk measures, further supporting the notion that unused commitments are properly picking up liquidity risk only. For example, a one standard deviation in a bank's real estate lending increased its core rate by 5.7 bps in the latter part of the crisis (column (3)). The difference in timing issues are parsed in greater detail in Section III.B. ¹⁷ More generally, however, there can be an interesting interplay between liquidity risk and solvency risk, which we take up in Section III.

The remaining controls enter with the expected effects overall. For example, banks reliant on net wholesale funding increased deposit rates, also in the first year of the crisis when the

liquidity shock was acute. Banks enjoying implicit support such as the TBTF institutions generally pay lower rates and were also associated with lower deposit rates on average during the crisis. For example, large banks lowered rates by 14-66 bps and the effect is statistically significant for core deposits (columns (3) and (4)). ¹⁸

D. The Relation between Deposit Flows and Liquidity Demand Risk

We next turn to evaluating the responsiveness of deposit flows to a bank's liquidity risk, and whether the association changed in the crisis. The data on aggregate deposits suggest that the banking system as a whole was not particularly successful in attracting enough deposits in the first phase of the crisis. Such a shortfall in overall deposit inflows would be of special concern if deposit inflows at banks with high exposure to liquidity demand did not increase as much relative to other banks as in past events of turmoil (despite their offering higher rates as shown in the previous section).

The regression results confirm this to be the case in the first phase of the recent crisis, coinciding with the aggregate deposit funding squeeze relative to the increase in demand on banks for liquidity. Results of deposit growth regressions are shown in Table V for several deposit types, including total deposits and measures of "stable" deposits (core deposits and insured deposits). For example, the interaction term of unused commitments with the first year of the crisis, *unused commitment ratio x crisis1*, enters negatively for both total and core deposit growth in columns (1) and (2) (implying that a 0.1 increase in the exposure to unused commitments was associated with a 0.16-0.17 percentage point decline in quarterly deposit and core deposit growth). This decline is economically significant when compared to an average quarterly deposit growth of 1.1 percentage point and core deposit growth of 0.8 percentage point (Table III). Therefore, banks with unused commitments lost their systematic advantage at

gaining deposits, unlike during previous episodes of stress (as explored further in Section III). Even the inflow of insured deposits was small and statistically insignificant at the onset of the crisis (column (3)).¹⁹

[Table V]

Consistent with these findings, banks seeking brokered deposits and choosing to participate in the FDIC's transaction account guarantee (TAG) program at the end of 2008 were those that had a high unused commitment ratio (columns (4) and (5)). Breaking down the results by the type of deposit account indicates an active search for deposit funds by commitments-exposed banks, over and above that of a passive response to deposit withdrawals. For example, brokered deposits are funds obtained through a broker, whereby the broker often relies on a deposit listing service to identify high offer rates on deposits. The broker also often facilitates the placement of third party deposits by selling participations in shares up to the deposit insurance limit in a given bank instrument to one or more investors. Similarly, the FDIC facilitated access to funds through its TAG program in which banks choosing to participate paid an extra premium for the additional insurance. For example, the estimated difference in the TAG share between the 75th percentile unused commitments-exposed bank (0.017) was close to half the actual difference between the 75th percentile and 25th percentile TAG share bank (0.04) (the results control for the share of transaction deposits).

Other results in Table V are mostly in line with priors; banks less reliant on wholesale funding gained deposits as did better capitalized and large banks. Collectively, these findings imply that banks were not indiscriminately seen as safe havens during this crisis. As expected, insured deposit growth was less sensitive to measures of riskiness. For example, inflows into

insured deposit accounts represented the bulk of inflows at banks with high nonperforming loans (column (3)).

E. The Relation between Lending, Shortfalls, and Liquidity Demand Risk

The final step is to test how liquidity-exposed banks adjust lending and other available margins on their balance sheet in reaction to the liquidity shock. The results in columns (1) and (2) of Table VI show that banks with preexisting commitments increased on-balance sheet loan growth in the first year. This result reflects involuntary lending that occurs when off-balance sheet commitments are converted to loans. The lending increase was not confined to increasing buybacks of conduit assets or to warehousing real estate loans but also reflected higher C&I lending growth through loan commitment drawdowns by corporations (column (2)). For example, a high commitments-exposed bank saw a 0.14 percentage point greater increase in its quarterly loan growth than a low commitments-exposed bank (where high unused commitments are taken at the 75th percentile (0.17) and low commitments are taken at the 25th percentile (0.07)). The high commitments-exposed bank also saw a 0.04 percentage point increase in C&I loan growth).²⁰

[Table VI]

As discussed earlier, compelling evidence of nonfinancial corporations' access to liquidity through extensive drawdowns of credit lines is documented by Campello et al. (2011). Conducting a unique corporate survey during the crisis, they show that corporations drew heavily on credit lines and cancellations by banks were rare (even though banks increased commitment fees and shortened the maturity of the lines).²¹ Similarly, Berrospide, Meisenzahl, and Sullivan (2012), use SEC filings to show that non-financial firms were more likely to draw down lines beginning in 2007 and sharply increasing in March 2008 following Bear Stearns' problems. By

contrast, they too find that credit line cancellations and covenant-induced reductions were small during the crisis. Santos (2012) uses confidential data on large corporations' syndicated credit lines also to show that higher drawdowns occurred during the 2007-09 crisis, especially on riskier banks.

However, liquidity-exposed banks significantly reduced overall credit (the sum of loans and commitments), as they cut back on the extension of new loan commitments and new term loans (column (3) of Table VI). For example, a 0.1 increase in a bank's unused commitment ratio led to a 0.23 percentage point fall in new credit growth compared with a typically positive credit growth of 1.1 percentage point (Table III). Similar evidence of drawdowns displacing new credit originations is documented by Cornett et al. (2011), Ivashina and Scharfstein (2010), and Mora (2010).

Importantly, while commitments-exposed banks managed to fund drawn credit lines, the shortfall between on-balance sheet lending and deposits *widened* in the first year as shown in columns (4) and (5) of Table VI. The shortfall is expressed here, respectively, as the difference between loans and deposits scaled by lagged assets in column (4) and as the growth rate of this term in column (5). For example, a 0.1 increase in undrawn commitments led to a 0.28 percentage point increase in the quarterly difference between lending and deposit growth (column (5)), compared to a typical zero value. These results show that the synergy broke down in the first year so that banks were unable to meet their lending needs with deposit funding alone and were forced to turn to other margins of adjustment. Note also that this shortfall subsided with the aggregate liquidity reversal in the banking system as a whole during the second year of the crisis. In contrast, the shortfall persisted at real estate exposed banks through the two periods of the crisis.

In order to analyze how banks met the demands on their liquidity providing services, we show in Table VII the possible margins of adjustment available to liquidity-short banks. These include running down liquid asset buffers, borrowing from the interbank and repo market, and borrowing from "other" sources known as "other borrowed money" in the Call Reports – primarily government and government-sponsored agencies. First, the result in column (1) shows that commitments-exposed banks drew on their liquid asset buffers as reflected by the negative coefficient on the interaction term, unused commitment ratio x crisis1. Second, the key result in column (3) is that a high commitments-exposed bank significantly increased its growth of otherborrowed-money by 0.13 percentage point more than a low commitments-exposed bank in the first year, primarily from the FHLBs (a 0.11 percentage point increase as seen in column (4)). To make sense of the relative importance of this government-related borrowing, one can compare it to interbank borrowing. The results in columns (2) and (3) show that re-intermediation within the banking system from liquidity-rich to liquidity-poor banks through the interbank and repo market comprised only one-quarter of their total non-deposit borrowing growth (i.e., 0.04 of a 0.17 percentage-point total).²² Or more simply put, almost the entire increase in on-balance sheet lending growth for liquidity-exposed banks (0.14 percentage point from column (1) of Table VI) was funded with explicit government borrowing.

[Table VII]

III. Additional Results and Robustness Tests

A. Do Liquidity and Solvency Problems Interact?

We have shown empirically that a bank's exposure to liquidity demand risk was an important determinant of its deposit funding position, its rates on deposits, and the extent to which the bank took offsetting draws on its liquid assets and borrowing actions, controlling for a

range of solvency risk measures. Therefore, at a basic level, the hypothesis that a bank's liquidity risk can be collapsed into solvency risk is rejected. However, theory predicts a relation between liquidity risk and solvency risk, even when these two risks can be easily separated conceptually. For example, in the model by Rochet and Vives (2004) an otherwise solvent bank may be illiquid when investors receive a negative signal on the future realization of the return on the bank's assets and withdraw early. In their model, there is an intermediate range of fundamentals (solvency) in which a coordination failure can occur. But this range diminishes as the strength of fundamentals increases or as the adverse selection premium on a bank's asset sales diminishes. Similarly, in the model by Diamond and Rajan (2005), a higher risk of insolvency leads to a socially detrimental outcome because the bank is forced to sell not only the late project loans but also other loans that would soon deliver real liquidity and for which the banker has an advantage in collection skills, exacerbating an aggregate liquidity shortage.

Therefore, a testable hypothesis that flows directly from the theory is that a bank's vulnerability to liquidity risk is expected to be greater within the class of banks with greater solvency problems. That is, the estimated coefficient on the term *unused commitment ratio x crisis1* should be greater in magnitude in the class of banks characterized by weak fundamentals. An alternative hypothesis is that liquidity risk has a uniform effect irrespective of the bank's solvency position. This latter hypothesis is consistent with the view that the *crisis1* funding shock reflected a concern about the asset quality, and therefore insolvency, of the banking system as a whole.

Table VIII presents the results of these tests in which the sample is partitioned into highand low-solvency problems according to three proxies for fundamentals: high nonperforming loans, high real estate loans, and low capital. The top panel shows the rates on large-time deposits and the lower panel shows deposit funding flows. The results generally support the hypothesis that weaker banks react to the aggregate funding shock by raising deposit rates more than fundamentally stronger banks with a similar ex ante liquidity demand exposure. For example, a 0.1 increase in unused commitments raised the rate of banks with high nonperforming loans (real estate loans) by 6.9 (6.5) bps compared with 4.6 (3.1) bps for banks with low nonperforming loans (real estate loans). In the case of real estate loans, these effects are found to be significantly statistically different as well, so that a uniform effect of liquidity demand risk is rejected. To summarize, bank liquidity risk can interact with solvency risk in practice.

[Table VIII]

A related question is whether we observe that banks' advantage as liquidity providers is restored in this crisis when focusing on the set of fundamentally stronger banks. It is plausible that this set of banks were still seen as a safe haven and able to re-intermediate excess funds (Gatev and Strahan (2006)). Interestingly, however, the deposit growth regressions in Panel B of Table VIII show no evidence of a compensating effect within the class of fundamentally stronger banks. In other regressions (Table AVI), we also confirm that these stronger but liquidity-exposed banks did not significantly increase interbank and repo lending to other banks in the crisis.²³

B. Robustness Checks

This section offers additional support for our thesis that the liquidity-insurance mechanism broke down at commitments-exposed banks precisely when there was a shortage of funding in the banking system. Moreover, the liquidity shock constrained banks that experienced higher *actual* drawdowns during the crisis.

B.1. Timing Issues

The empirical model in Table IX exploits the aggregate deposit funding shift after Lehman's failure by deconstructing the *crisis2* dummy into the 2008Q3 quarter and the remainder of the *crisis2* period. One alternative is that the observed easing in *crisis2* could be spuriously picking up something that occurred later in the crisis, not attributable to the turnaround in liquidity following Lehman's failure. The results show that, indeed, the very sharp increase in deposits (and liquid assets) at liquidity-exposed banks occurred in 2008Q3, not later in the period (when comparing the coefficients on the interactions terms, *unused commitment ratio x crisis2,08Q3* and *unused commitment ratio x crisis2,08Q4-09Q2* in columns (3) and (5)). For example, a 0.1 increase in a bank's exposure to unused commitments was associated with a 0.49 percentage point increase in deposit growth for the period ending September 2008 but only a 0.08 percentage point increase in the subsequent three quarters, on average).

[Table IX]

The crisis indicators also can be further partitioned into their respective four quarters (results are shown in Table AVIII in the interest of space). The results confirm that the largest deposit inflow at liquidity-exposed banks occurred in 2008Q3, and was sustained by a smaller, significant increase in 2008Q4. At the same time, the lending shortfall significantly reversed in 2008Q3 after having peaked in 2008Q1. What helped close the loan-to-deposit gap was sustained growth of "other" borrowed money throughout the 2007Q4-2008Q2 period. In addition to the reintermediation of funds by the FHLBs, the Federal Reserve had explicitly put in place the Term Auction Facility (TAF) and other extensive term funding programs such as the Term Securities Lending Facility (TSLF) by mid-2008. For example, the TAF provided credit to institutions with access to the discount window but at an auction-determined rate to mitigate stigma.

To summarize, these results back the case that explicit government intervention propped up liquidity-exposed banks. In this light, the funding outflows from prime money funds following Lehman's failure can be seen as really a supporting factor that enforced the funding availability at commitments-exposed banks and helped lower their deposit rates further. The results also are robust to the use of pre-crisis values for commitments and other controls, mitigating the concern that these measures are contaminated by regulatory changes and bank-specific actions taken after the onset of the crisis to change risk profiles (Table AXII).

An alternative data source, which is based on a proprietary survey of current rates (mostly on CDs) of banks and thrifts conducted at the weekly frequency by *Bank Rate Monitor*® (BRM), also can be used to study rate changes in a window surrounding the Lehman event. This survey has a number of advantages and disadvantages: Its main advantage is that reported rates reflect *marginal* funding costs rather than *average* funding costs as measured using the Call Reports data. However, the survey is on a selection of banks and is largely participation based. The interesting result in Table AXIII is that – unlike solvency measures (such as nonperforming and real estate loans) – liquidity risk was highest in the period just before Lehman failed. Rates eased for commitments-exposed banks in the aftermath and then more so after TARP was introduced.²⁵

B.2. Effective Drawdowns

Second, we hypothesize that, if unused commitments capture liquidity risk, the liquidity shock should have constrained especially banks that experienced significant drawdowns on credit lines during the crisis, not just any bank with a lot of credit lines outstanding (i.e., the relevant measure is effective, not potential, drawdowns). It is this constrained set that should have relied most on "other" borrowing and running down liquid buffers as well as raising deposit

rates more in an environment of tight funding. This is precisely what we find in Table X (full results for the controls are in Table AIX), by comparing the coefficients on the interaction term *unused commitment ratio x crisis1* for banks with above- and below- median declines in their unused commitments during the crisis. For instance, columns (11)-(12) show that the set of banks with larger effective drawdowns cut their liquid asset growth by 0.27 percentage points for a 0.1 increase in ex ante exposure to commitments, while the set with smaller drawdowns did not significantly adjust their liquidity margins. At the same time, because banks honored their commitments, the on-balance sheet lending of the constrained set of banks significantly increased as expected despite all indications otherwise that they were more stressed; meaning this result is hard to reconcile with a voluntary expansion in lending by this group (columns (5) and (6)).

[Table X]

The results also show that that while commitments-exposed banks lowered rates in the latter part of the crisis when funding was aplenty (a roughly equal decline for both banks with above- and below-median effective drawdowns), the above-median set saw the sharpest increase in rates at the onset (coefficient 0.75 versus 0.39 in columns (1) and (2)).

C. Previous Crises: Revisiting Gatev and Strahan (2006)

We also extend the Gatev and Strahan (2006) results, confirming the hedge against market dislocations that banks provided in previous crises such as when LTCM failed, but showing how deposits growth and real-sector credit were disrupted when commercial paper spreads rose in this crisis. In order to ensure that differences in model specification are not driving the results, the specifications in Tables XI and XII follow very closely those reported in Gatev and Strahan (2006). The key coefficient of interest is the interaction term of unused

commitments with the commercial paper spread, which proxies for financial market stress. The coefficients on *unused commitments x stress* are positive and statistically significant in both the deposit growth (Table XI column (1)) and loan growth equations (Table XII columns (1) and (4)) for a sample from 1991 to 2000 as in Gatev and Strahan.

The model is extended by allowing for a different effect stemming from a bank's unused commitments on its deposits and loans in this crisis compared with previous episodes of high commercial paper spreads and the sample period is, therefore, extended to 2009. The change in the influence of financial stress on banks' ability to provide liquidity in the recent crisis is captured by the triple interaction *unused commitments x stress x crisis*. The results in columns (3) of Tables XI and XII show that the coefficients on *unused commitments x stress x crisis* are mostly negative and statistically significant.²⁶ Together, the deposit and credit results suggest that the very banks that had offered insurance to businesses and households before the crisis in the form of commitments were not as well positioned to deliver the promised liquidity. And while non-deposit funding played no regular role in supporting the banking system in previous crises (see also Gatev and Strahan), this occurred *throughout* the recent crisis (columns (4)-(6) of Table XI).

[Tables XI and XII]

IV. Concluding Remarks and Policy Implications

Though we focus on banks in the U.S., due in part to it being the epicenter of the crisis and in part given the better availability of banking data, evidence from Europe and the UK appears to conform to our findings.²⁷ Given that many large European banks were also exposed to the ABCP freeze starting August of 2007 (Acharya, Schnabl, and Suarez (2013)), the funding risks of these banks were similar to their U.S. counterparts (in most cases worse, as these banks

had limited access to the U.S. deposit market and government funding such as FHLB advances). For instance, there was (and remains) a depositor flight from the European periphery to stronger German banks (perceived to have a stronger government backing them). Similarly, while many British depositors increased their funds in Irish banks, drawn by higher rates after the Irish government full guarantee was announced in 2008 (roughly half of total deposits were held by nonresidents), several large Irish banks eventually experienced a deposit flight in November 2010. This shows how, when the aggregate shock risks the sovereign itself, the standard argument that banks function well as liquidity providers can fail due to the poor quality of deposit insurance.

Further, during the 2007-09 crisis, banks seem to have *only* partly helped avoid financial disruptions and business liquidations that would have occurred in the absence of a liquidity backstop by the central bank and the government. Our results suggest that the existing safety net was insufficient at sustaining a synergy between deposit-taking and commitment lending. This finding implies that policymakers need to design other – or alternative – mechanisms to ensure an uninterrupted supply of credit to creditworthy borrowers. Ex post, such mechanisms could include direct interventions in markets, such as the Federal Reserve's Commercial Paper Funding Facility that helped support issuance of short-term paper by businesses. Moreover, federal funding of temporary programs to backstop banks so as to avoid critical disruptions in credit and liquidity may be justified, provided they are suitably priced and made contingent on bank quality.

A part of this improvement could feature better charging for deposit insurance to align premiums with still existing implicit guarantees that encourage banks to take excessive risks.²⁸ Pennacchi (2006) and Acharya, Santos, and Yorulmazer (2010) argue that the premium charged

should not just be actuarially fair (so the fund breaks even on average) but also reflect an additional component to discourage moral hazard. The FDIC, following the Dodd-Frank Act of 2010, proposed some new reforms in this direction to make deposit insurance premiums more sensitive to the systemic risk of an institution and not just to its idiosyncratic risk. Our results show, however, that liquidity risk of institutions, for instance, the risk of drawdowns on promised credit lines may also be a relevant factor, and that liquidity risk interacts with the fundamental or solvency risk of institutions.

On the liquidity risk front, better liquidity regulation is being proposed under Basel III in the form of a Liquidity Coverage Ratio (LCR) and a Net Stable Funding Ratio (NSFR). More progress to date has been made on the LCR, which requires banks to hold a sufficient amount of unencumbered high-quality liquid assets to cover funding outflows over 30 days in a liquidity stress event. The rationale for an ex ante LCR is that ex post intervention in the form of the lender-of-last-resort by the central bank can be socially costly (e.g., Rochet and Vives (2004), Diamond and Rajan (2005), Stein (2013)). First, in reality, even central banks cannot perfectly distinguish between illiquid and insolvent banks so that liquidity guarantees come with credit risk incurred by taxpayers. Second, the use of government backstops in a crisis induces a moral hazard problem. Therefore, as Stein (2013) argues, if access to the central bank's liquidity facilities is to count toward an LCR requirement, it makes sense to price this access (e.g., an upfront fee on a loan commitment from the central bank, as done in Australia).

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¹ For example, Washington Mutual pitched above-market rates prior to its acquisition by JP Morgan Chase in 2008 as did Countrywide in 2007. See the *American Banker*, Oct. 9, 2008, "Deposit-Gathering Pitches Evolving Amid Upheaval" and Dec. 5, 2007, "Why Rate Cuts Aren't Helping on the Deposit Side".

² This finding conforms to a well-developed strand of the market discipline literature that shows that various types of bank claimholders are able to identify risky banks in a timely manner and penalize them by withdrawing funds and raising the costs of additional funds. Flannery (1998) provides a good review of the capacity of such market mechanisms to supervise and remedy excessive risk taking by financial firms. Therefore, we do not dwell in detail on these results.

³ For example, the \$90 billion increase in core deposits at all banks in the first half of 2008 fell short of an average \$130 billion increase in the preceding five years. The gap was even greater for small banks (\$7 billion compared with \$40 billion in the preceding 5 years) than for large banks (\$82 billion compared with \$90 billion in the preceding 5 years). The weak behavior of core deposit growth is striking in light of the substantial easing of monetary policy during the 2007-09 crisis. From September 2007 to April 2008, the federal funds target was reduced by 3.25 percentage points, and the 3-month Treasury bill rate fell nearly three points. Such a reduction in market interest rates (the opportunity cost of deposits) usually leads to faster growth of core deposits. Similar evidence of initially weak deposit growth and the contrast with 1998 is documented in Ashcraft et al. (2010).

⁴ Note that the application of terms such as "pressure" or "squeeze" to aggregate deposits in this paper is best interpreted in the *relation* of deposit funding to loan demand and drawdowns. That is, characterizing deposit changes in isolation is incomplete in addressing the question of whether the banking sector functioned adequately in its natural liquidity hedge role. This is examined in more detail in Section I.B.

⁵ Prime funds invest in privately issued short-term, highly-rated, liquid securities.

⁶ While they experienced a positive inflow of insured deposits, this was statistically insignificant and economically small during the first year of the crisis. These banks also were more likely to seek expensive brokered deposits and to pay a fee to participate in the FDIC's transaction account guarantee program, which was established in October 2008 to guarantee noninterest bearing transaction accounts. Moreover, re-intermediation through interbank markets to these liquidity-short banks was insufficient. It only bridged roughly one-quarter of their total non-deposit borrowing growth during the first year.

⁷ Indicative of the extent to which the overall U.S.-chartered commercial banking system was reliant on federal sources of funds, Federal Reserve loans rose \$559 billion from 2007Q4 to 2008Q4, compared with a total net increase in bank liabilities of \$1,421 billion. The FHLB stepped in earlier, with their loans increasing \$261 billion from 2007Q3 to 2008Q3 (Federal Reserve's Flow of Funds Table F.110 for U.S. chartered commercial banks).

⁸ One point of departure from Kashyap, Rajan, and Stein (2002) that Gatev and Strahan (2006) take is on what drives deposit flows specifically in times of reduced market liquidity. The thesis in Kashyap et al. is that the coexistence of deposits and lending is due to real benefits and is not the result of historical or contemporary regulatory distortions. That is, they do not think it is an artificial synergy resulting from deposit insurance. Gatev and Strahan reason instead that banks "can insure firms against systematic declines in liquidity at lower cost than other institutions" precisely because of a general flight to safety, triggering inflows into the banking system. They conjecture that this mechanism is largely due to government support, both explicit through deposit insurance and implicit through expected bailouts. The two views are not necessarily orthogonal, however.

⁹ Indeed, Rajan (2005) was prescient about the transmission of the 2007-09 crisis. He argued that the reason banks were able to honor their credit lines when the commercial paper market dried up in 1998 was because banks were not perceived as credit risks themselves so that funds flowed into banks. But he went on to say that if "banks also face credit losses and there is uncertainty about where those losses are located, only the very few unimpeachable banks will receive the supply of liquidity fleeing other markets. If these banks also lose confidence in their liquidity-short brethren, the interbank market could freeze up, and one could well have a full blown financial crisis."

¹⁰ This lack of guarantee can become especially important in a bank-centered crisis, when uncertainty about the condition of an individual bank may prompt depositors to run from the bank even if it turns out to be ex post fundamentally solvent. For example, Iyer and Puri (2012) show that depositors ran from a fundamentally sound bank when a nearby bank failed and that deposit insurance was only partly successful at limiting outflows of insured deposits.

The Reserve Primary Fund had close to an \$800 million exposure to Lehman commercial paper. While only the Reserve Primary Fund halted redemptions on Sept. 16, 2008, other funds were close to halting redemptions. For example, a number of troubled funds (such as Columbia, Dreyfus, General, ING, and Morgan Stanley) filed petitions with the SEC, which in turn issued no-action letters, indicating that the sponsor provided financial support to its fund (Kacperczyk and Schnabl (2013)).

Absent increased government support of the banking system, we would not expect that much of the outflows from prime funds found their way into a wide range of banks and deposit accounts, not just the safest of them. Moreover, Afonso, Kovner, and Schoar (2011) observe that once government support of AIG was announced two days after Lehman's failure, interbank spreads returned to their pre-crisis levels. This effectively signaled a backstop even before TARP was finally passed by Congress on Oct. 3, 2008. There were other factors contributing to weak deposit inflows all through the crisis but these do not explain the shift following Lehman's failure: Reasons include i) the hit to household wealth (stock and property markets continued to decline), ii) the withdrawal of deposits by liquidity-constrained households to cover consumption needs (also continued), and iii) the FDIC's negative reserve balance that may have led depositors to worry that the FDIC would not provide enough resources to make them whole in the event of failure (also persisted; the Treasury later increased its line of credit to the FDIC in March 2009).

¹³ Appendix Figures and Tables are in the Internet Appendix, available on *The Journal of Finance* Web site at http://www.afajof.org. Figure A1 shows that borrowing from "other" (i.e., non-U.S. banks) dwarfed borrowing from U.S. banks, and that large banks also pulled in funds from related foreign offices (consistent with Cetorelli and Goldberg (2012)).

¹⁴ The possibility that these banks anticipate getting inflows during periods of market stress, and therefore, offer lines of credit ex ante is a likely explanation. For example, banks made little, if any, term loan commitments and lines of credit in the pre-FDIC era. An interesting question is whether the current significantly lower commitment lending than the pre-crisis ratio marks a permanent downward shift in the backup liquidity mechanism provided by the banking system to the nonfinancial sector (Figure A3).

¹⁵ Results are similar if unused loan commitments are scaled instead by the sum of assets and unused commitments. The main measure applied in this paper follows that in Kashyap, Rajan, and Stein (2002) and Gatev and Strahan (2006), and therefore excludes credit card commitments because they reason that a large share of credit card lines is unlikely to be drawn. In robustness checks, we also employ a narrower measure of unused commitments to proxy for C&I loan commitments and also check that the analysis is robust to excluding the conduit banks.

¹⁶ This cutoff follows the H8 criteria. Results are very similar if the cutoff is based on total deposits instead of total assets. Results are also similar for other cutoffs, such as the largest 10 banks.

¹⁷ Tables AII-AIV also show results with a broad set of additional real estate and trading-related variables, to whose inclusion, the effect of unused commitments is robust. While a number of these measures are positively related to

unused commitments, they are not strongly correlated. Moreover, none of these additional variables are associated with lending shortfalls so that their incentive to raise deposit rates was subdued or absent during the crisis.

18 Note also that the relation between commitments-exposure and deposit rates was a positive one for the set of larger banks, though weaker than for smaller banks (Table AXI). This result conforms to the generally muted sensitivity to liquidity risk by more "solvent" banks (see Section III). Note also that there is the possibility that a bank with a profitable business opportunity will seek to raise deposit funding by offering a higher rate. This possibility is, however, unlikely to explain the results in this section – in particular the shift in relative rates for riskier banks in the first year of the crisis. But this may be a plausible explanation for the positive estimated effect on the capital ratio (where the next section shows that well capitalized banks increased lending growth initially more than deposit growth).

¹⁹ Note that the focus is on the interaction term of unused commitments with the crisis because this isolates a differences-in-differences effect. That is, whether there is significant deposit growth differences for banks before and after the crisis shock as a function of their treatment intensity (commitments exposure). The main conclusion in this paper is unaffected by instead examining the overall effect. Even if the reduced deposit growth was still overall positive (column (1)), the real issue is whether these commitments-exposed banks obtained sufficient deposit funding. The next section shows that this was not the case.

²⁰ Additional evidence on C&I lending is available in Table AX, employing narrower measures of exposure to C&I commitments. The results also are robust to estimating over the set of non-conduit banks.

²¹ In an interesting parallel on the other side of the balance sheet, we find that the deposit maturity structure shortened for banks with higher liquidity demand risk. Also, banks that were tilted toward a short maturity profile before the crisis had a greater rollover risk. They offered significantly higher rates in the first year of the crisis and also sought to lengthen the maturity of their time deposits during the crisis (Table AV).

That is, the 0.28 percentage-point increase in the lending growth shortfall (from Table VI) was covered by a 0.13 percentage-point increase in other borrowing, a 0.11 percentage-point decrease in liquid assets, and a 0.04 percentage-point increase in interbank borrowing. At the same time, there is evidence that commitments-exposed banks significantly withdrew from lending on the interbank market until 2008Q3. Afonso, Kovner, and Schoar (2011) also show that the interbank market rationed riskier banks and did not expand to meet latent demand. Note

that banks with much real estate lending covered most of their shortfall by running down liquid assets (including into the second year when there was no inflow of deposit funds at real estate banks).

²³ There is some evidence, however, that stronger but liquidity-exposed banks were better able to *borrow* on the interbank market to cover their loan-to-deposit shortfalls than their fundamentally weaker peers (although they still obtained the majority of their non-deposit funding from "other borrowed money"). The fundamentally weaker banks resorted more to running down liquid assets and borrowing from "other" sources.

²⁴ As noted by Ashcraft, Bech, and Frame (2010), by end-2007, it became evident that the FHLB system was not enough to ease liquidity stress, so that by May 2008, the Federal Reserve became the largest government-sponsored liquidity facility. It is worth noting, therefore, that these programs helped support commitments-exposed banks, thus easing their pursuit of customer deposits by mid-2008. For example, commitments-exposed banks raised deposit rates (even core rates) at the onset of the crisis, but this pressure appears to have subsided by 2008Q2.

²⁵ This is not to say that nonperforming loans did not push up bank CD rates throughout the crisis, just that the

relation did not die out suddenly in the aftermath of Lehman's failure. See Table AXIV for results over a wider period, comparable to the relation between deposit rates and bank fundamentals in Table IV from Call Report data.

26 These specifications also include double interaction terms as a robustness check. The coefficients of interest are those on the triple interaction terms (see Bertrand, Schoar, and Thesmar (2007) for a similar triple interaction model). For example, before the recent crisis, an increase in the CP spread by 100 basis points raised deposit growth 0.22 percentage point more at a bank with a high unused commitment ratio than at a bank with a low unused commitment ratio. In contrast, when market liquidity was highly stressed in the first phase of this crisis, deposit growth contracted 0.17 percentage point more at a bank with a high unused commitment ratio than at a bank with a

²⁷ Two recent papers by Liu (2011) and Gozzi and Goetz (2010) also highlight the importance of funding shocks in crises. For example, Liu finds that banks with deposit exposure cut back lending significantly in branches outside the crisis country (funding shock), and the magnitude of this effect is twice as large as that stemming from non-depository asset exposure only (capital shock). Gozzi and Goetz find that, controlling for solvency position, a bank's reliance on wholesale funding was associated with reduced lending during the 2007-09 crisis, and that employment fell in metropolitan areas with a greater bank dependence on wholesale funding.

low ratio.

²⁸ Indeed, risk shifting may be exacerbated if the heightened competition for deposits during a bank-centered crisis further lowers bank charter values and induces more risk taking on the asset portfolio when combined with deposit insurance (see Keeley (1990)).

Figure 1. Deposit Rates: Failed minus Non-Failed Banks

This figure plots the deposit rates of failed banks (and nearly failed banks) adjusted for the rates of banks that did not fail over the period 1997 to 2009. The underlying data are current rates from a weekly survey from *Bank Rate Monitor* (BRM), available from 1997. Specifically, the series are the average of the difference between rates for 43 failed banks (FDIC regulatory-assisted failures and CRSP near-fails) and rates of non-fail banks. Note that following Acharya, Pedersen, Philippon and Richardson (2010), these near-fails correspond to the first date when the 18-month return was worse than -90% using daily CRSP equity data. The x-axis is the time to failure in weeks. The failure date is the last available weekly (Friday) survey date prior to failure.

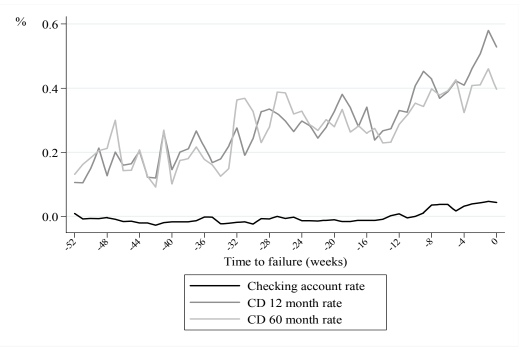


Figure 2. Money Market Mutual Funds

The top figure plots assets under management in money market mutual funds (MMMFs) by investment type. The bottom figure plots the net yields for prime funds minus that for government funds. The sample is weekly between 2005 and 2009.

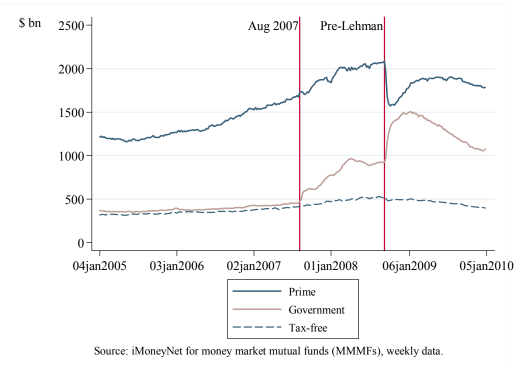
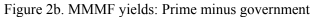


Figure 2a. Assets under management in money market mutual funds



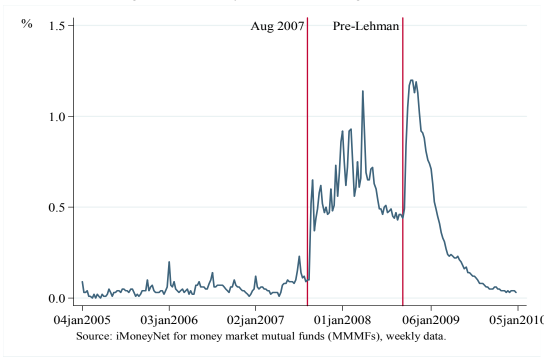


Figure 3. Market Stress and Net Flows into Deposits at Commercial Banks

This figure plots the VIX index (left-axis) and net flows into deposit accounts at commercial banks (right-axis) over the period 2005-09. The underlying data are the Chicago Board Options Exchange for VIX (month-end), and the Federal Reserve H8 release for deposits at domestically chartered commercial banks. The latter deposit flows data are aggregated from weekly to monthly frequency. These deposit flows are also corrected for the artificial impact of JP Morgan Chase's acquisition of the large thrift, WaMu, reflected in the H8 release of October 1, 2008.

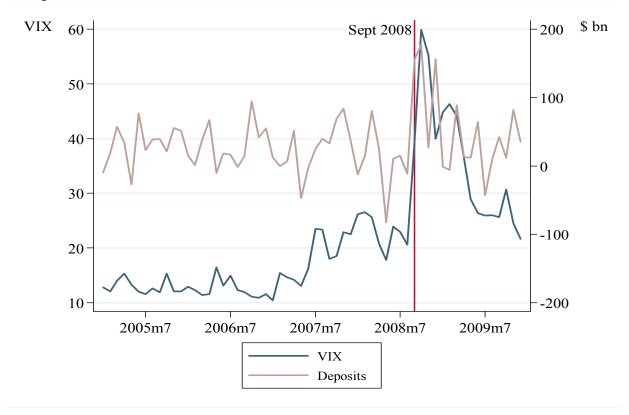


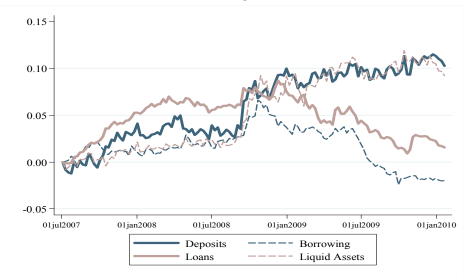
Figure 4. Cumulative Growth of Balance Sheet Components

The two figures plot the cumulative growth of key balance sheet assets and liabilities at the weekly frequency from July 2007 through the end of 2009 (growth figures are relative to the first week of July 2007). The four key series are total deposits, non-deposit borrowing, loans and leases, and liquid assets (the sum of cash assets, securities, and interbank loans extended). Panel B is for large domestically chartered banks and Panel C is for small domestically chartered banks. The underlying data are the Federal Reserve H8 release for deposits at domestically chartered commercial banks. Large banks in the H8 release are the largest 25. For example, inclusion as of mid-2009 was \$65 billion asset size. Combined, large banks held 66% of domestically chartered assets and 60% of deposits. The balance sheet series at the large banks are also corrected for the artificial impact of JP Morgan's acquisition of the large thrift, WaMu, reflected in the H8 release of October 1, 2008. Note that the top panel A shows quarterly snapshots of the loan-to-deposit shortfall (for all domestically chartered banks based on the underlying weekly data).

Panel A. Memorandum

Quarter-on-Quarter Change in the Aggregate Loan-to-Deposit Shortfall (in \$ billions) 2007Q3 2007Q4 2008Q1 2008Q2 2008Q3 2008Q4 2009Q1 2009Q2 198.1 -32.1 11.3 61.9 -169.4 -253.8 -59.4 -243.8

Panel B. Large Banks



Panel C. Small Banks

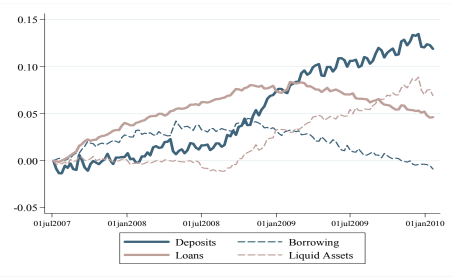


Table I. Cumulative Deposit Growth During the 2007-09 Financial Crisis (in %)

This table shows an extract of cumulative growth statistics for certain deposit accounts based on the quarterly Call Reports over the period from 2007Q3 to 2009Q1 (see Tables AXV and AXVI for full balance sheet detail). Panel A shows the growth of insured deposits, core deposits, and large-time deposits over the period relative to initial 2007Q2 levels for large banks. Similarly, Panel B shows the deposit growth figures for small banks, and the bottom panel summarizes overall deposit inflows into the banking system in billions of dollars over the period 2007Q4-2009Q1. These aggregate flow of funds match the data reported in He, Khang, and Krishnamurthy (2010) for the corresponding period (where core deposits are reported to have increased by roughly \$800 billion while large-time deposits decreased by \$200 billion).

	2007Q3	2007Q4	2008Q1	2008Q2	2008Q3	2008Q4	2009Q1
Panel A. Large Banks (Largest 25 banks, H8 criteria)						
Insured deposits	0.1	0.8	1.7	1.7	3.9	4.6	5.6
Core deposits	0.2	2.4	3.8	3.4	6.3	9.7	10.8
Large time deposits	0.6	1.5	1.8	1.3	2.8	2.0	1.2
Panel B. Small Banks							
Insured deposits	0.0	0.0	0.7	1.0	2.3	3.0	2.0
Core deposits	-0.4	-0.7	-0.7	-0.5	0.0	0.9	0.5
Large time deposits	1.7	2.4	3.4	3.8	2.7	-0.2	-0.1
All Banks, Core		•		\$767 b	illion		\longrightarrow
		•	\$90 bi	illion	\$272 billion	L	
All Banks, Large-Time		•		- \$172 l	oillion		\longrightarrow
		•	\$53 bi	illion	\$66 billion		

Table II. Average Weekly Deposit Funding and Lending Changes (in \$ billions)

This table reports the average weekly deposit funding and lending changes that occurred in the 2007-09 crisis and compares these to the changes that occurred during the 1998 LTCM Crisis. The sample is weekly from the Federal Reserve H8 Release for all reporting domestically chartered banks.

	1998 LTC	M Crisis		2007-09 Financial Crisis						
	Previous 5 years to crisis	Fall 1998	Previous 5 years to crisis	July 4 2007 - Sept 10 2008 (pre-Lehman failure)	Period immediately following Lehman failure	Oct 8 2008 - July 1 2009				
Deposits	2.1	8.7	6.6	6.5	94.7	9.0				
of which, Core deposits	1.4	7.7	5.2	4.7	59.2	12.2				
Loans	3.5	8.1	8.1	9.5	38.2	-5.3				
of which, C&I loans	1.0	2.1	0.9	3.1	15.8	-2.5				
Loan-to-Deposit Shortfall	1.4	-0.5	1.6	3.0	-56.5	-14.3				
of which, for small banks	0.4	-0.4	0.2	1.6	-4.0	-6.1				

Table~III.~Summary~statistics~for~regression~bank~panel~1990Q1-2009Q4

This table presents summary statistics for the main regression variables. These statistics are calculated over the regression sample (thus exclude mergers, non-U.S. domiciled banking organizations, and those below \$100 million in total assets). See Table AI in the Internet Appendix for variable definitions and sources.

Dependent variables (Call Reports) Interest rate, large time deposits (implicit, % annual) 4.526 1.571 3.344 4.567 5.538 238557 Interest rate, large time deposits (implicit, % annual) 3.406 1.443 2.265 3.397 4.295 238543 Quarterly growth of deposits 0.001 0.008 0.006 0.008 0.028 253492 Quarterly growth of core deposits 0.001 0.008 0.000 0.000 0.000 0.000 0.000 Quarterly growth of borkered deposits 0.001 0.008 0.000 0.000 0.000 0.000 0.000 Quarterly growth of borkered deposits 0.001 0.008 0.000 0.000 0.000 0.000 0.36763 Transaction account guarantee program deposit share (2008Q4) 0.033 0.045 0.004 0.021 0.044 2.1674 Quarterly growth of loans 0.010 0.029 0.003 0.010 0.025 253492 Quarterly growth of Cast Ioans 0.001 0.013 0.003 0.001 0.005 253492 Quarterly growth of credit (loans = commitments) 0.001 0.013 0.003 0.001 0.002 253492 Quarterly growth of Ioan-deposit shortfall 0.000 0.038 0.021 0.000 0.021 253492 Quarterly growth of Ioan-deposit shortfall 0.000 0.038 0.001 0.000 0.001 253492 Quarterly growth of federal funds purchased and repo borrowing 0.000 0.013 0.000 0.000 0.001 253492 Quarterly growth of often borrowed money (total) 0.001 0.016 0.000 0.000 0.001 2107455 Dependent variables (Bank Rate Monitor 1997-2009) Interest checking rate (%) 0.610 0.601 0.150 0.400 1.000 1.07466 CD 12 month rate (%) 3.170 1.540 1.740 3.200 4.500 107298 CD 24 month rate (%) 3.170 1.540 1.740 3.200 4.500 107298 CD 24 month rate (%) 3.448 1.412 2.230 3.444 4.640 104874 CD 60 month rate (%) 3.472 0.087 0.070 0.117 0.170 257078 Liquidity ratio (excludes MISK/ABS) 0.242 0.144 0.144 0.148 0.184 0.103 0.171 0.255 258108 CD 24 month rate (%) 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.00		Mean	Standard	25th	Median	75th	Obs.
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Nonperforming loans to loans 0.012 0.020 0.002 0.007 0.014 228042					-0.031		215100
Capital ratio (book capital to assets) 0.091 0.045 0.076 0.089 0.106 258108	· · · · · · · · · · · · · · · · · · ·						228042
Indicator for Large Banks 0.007 0.084 0.000 0.000 0.000 0.000 258108		0.091	0.045	0.076	0.089		258108
Pairwise Correlation Coefficients for Key Covariates in Regression Bank Panel 1990Q1-2009Q4 1 2 3 4 5 6							
1 2 3 4 5 6 1 Unused commitment ratio 1.000 -0.000<	•						257015
1 2 3 4 5 6 1 Unused commitment ratio 1.000 -0.000<							
1 Unused commitment ratio 1.000 2 Net wholesale funding ratio 0.053 1.000 3 Nonperforming loans to loans -0.036 0.044 1.000 4 Capital ratio (book capital to assets) 0.059 -0.214 0.053 1.000 5 Indicator for Large Banks 0.225 0.087 0.009 0.003 1.000	Pairwise Correlation Coeffficients for Ke		_				
2 Net wholesale funding ratio 0.053 1.000 3 Nonperforming loans to loans -0.036 0.044 1.000 4 Capital ratio (book capital to assets) 0.059 -0.214 0.053 1.000 5 Indicator for Large Banks 0.225 0.087 0.009 0.003 1.000	1 Unused commitment ratio		2	3	4	5	6
3 Nonperforming loans to loans -0.036 0.044 1.000 4 Capital ratio (book capital to assets) 0.059 -0.214 0.053 1.000 5 Indicator for Large Banks 0.225 0.087 0.009 0.003 1.000			1 000				
4 Capital ratio (book capital to assets) 0.059 -0.214 0.053 1.000 5 Indicator for Large Banks 0.225 0.087 0.009 0.003 1.000				1 000			
5 Indicator for Large Banks 0.225 0.087 0.009 0.003 1.000					1 000		
						1 000	
	6 Real Estate Loan Share	0.225	0.087	0.009	0.003	-0.086	1.000

Table IV. The Relationship between the Deposit Interest Rate and Liquidity Demand Risk in the Crisis

This table reports regressions relating the rate paid on deposits to a bank's liquidity demand risk during the crisis. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (*crisis1* dummy variable) and 2008Q3-2009Q2 (*crisis2* dummy variable). The dependent variable is the implicit rate on deposits, % annual (Call Reports). All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies (unless otherwise noted). The reported R² is the within-R². All regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)
	Large Time	Large Time	Core	Core
Unused commitment ratio _{t-1}	0.139	-0.810***	-0.329***	-1.804***
	(0.095)	(0.106)	(0.093)	(0.117)
Unused commitment ratio _{t-1} × Crisis1	0.592***	0.710***	0.033	0.725***
(-1	(0.119)	(0.139)	(0.095)	(0.217)
Unused commitment ratio _{t-1} × Crisis2	-0.577***	-0.810***	-0.590***	-0.617***
	(0.131)	(0.156)	(0.102)	(0.176)
Controls				
Net wholesale funding _{t-1}	0.310***	0.529***	0.012	0.890***
Ot-1	(0.043)	(0.036)	(0.037)	(0.044)
Net wholesale funding _{t-1} \times Crisis1	0.119***	0.162***	0.467***	0.575***
St-1	(0.046)	(0.053)	(0.042)	(0.064)
Net wholesale funding _{t-1} \times Crisis2	0.019	0.066	0.248***	0.312***
	(0.051)	(0.058)	(0.038)	(0.059)
NPL to Loans _{t-1}	1.073***	0.687**	0.218	1.122***
THE to Boundt-1	(0.236)	(0.316)	(0.170)	(0.346)
NPL to Loans _{t-1} × Crisis1	-0.549	0.302	0.784***	2.302**
THE to Equip _{[-1}	(0.465)	(0.521)	(0.269)	(0.952)
NPL to Loans _{t-1} × Crisis2	1.083***	1.872***	1.050***	2.373***
	(0.316)	(0.395)	(0.209)	(0.457)
Capital ratio _{t-1}	-0.834**	-0.098	-1.834***	0.381
	(0.328)	(0.223)	(0.260)	(0.259)
Capital ratio _{t-1} × Crisis1	0.775***	0.660***	0.389	0.176
-	(0.220)	(0.233)	(0.306)	(0.417)
Capital ratio _{t-1} × Crisis2	-0.418	-0.804**	0.394*	-0.542*
	(0.317)	(0.354)	(0.218)	(0.333)
Large Bank Indicator	-0.244*	-0.204	-0.038	-0.393***
	(0.146)	(0.131)	(0.122)	(0.087)
Large Bank Indicator × Crisis1	-0.167	-0.215	-0.307***	-0.664***
	(0.138)	(0.163)	(0.073)	(0.093)
Large Bank Indicator × Crisis2	-0.142	-0.133	-0.002	-0.143
	(0.103)	(0.143)	(0.070)	(0.094)
Real Estate Loan Share _{t-1}	0.025	0.117***	-0.044	-0.021
	(0.060)	(0.042)	(0.054)	(0.050)
Real Estate Loan Share _{t-1} × Crisis1	-0.066	-0.069	0.058	0.003
	(0.053)	(0.055)	(0.046)	(0.070)
Real Estate Loan Share _{t-1} \times Crisis2	0.109*	0.084	0.242***	0.067
	(0.062)	(0.077)	(0.046)	(0.072)
Bank Fixed Effects	Yes	No	Yes	No
Observations	196124	196124	196151	196151
R^2	0.74	0.71	0.89	0.76

Table V. The Relationship between Deposit Inflows and Liquidity Demand Risk in the Crisis

This table reports regressions relating the growth of different categories of deposits to a bank's liquidity demand risk during the crisis. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable) and 2008Q3-2009Q2 (crisis2 dummy variable). Specifications (1) to (4) are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². The specification in column (5) is cross-sectional for 2008Q4 when the Transaction Account Guarantee (TAG) was introduced. Also controlled for in column (5) is the share of transaction deposits. Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1) Δ Deposits _t / Assets _{t-1}	(2) Δ Core Deposits _t / Assets _{t-1}	(3) Δ Insured Deposits _t / Assets _{t-1}	(4) Δ Brokered Deposits _t /	(5) TAG Deposits (2008Q4)/
				Assets _{t-1}	Assets _{t-1}
Unused commitment ratio _{t-1}	0.034***	0.025***	0.014***	0.008***	0.174***
	(0.004)	(0.003)	(0.002)	(0.001)	(0.016)
Unused commitment ratio _{t-1} × Crisis1	-0.016***	-0.017***	0.007	0.007***	
	(0.006)	(0.005)	(0.004)	(0.002)	
Unused commitment ratio _{t-1} × Crisis2	0.018***	0.005	0.030***	0.018***	
	(0.006)	(0.005)	(0.004)	(0.002)	
Controls					
Net wholesale funding _{t-1}	0.068***	0.066***	0.028***	0.008***	-0.023***
2.1-1	(0.002)	(0.002)	(0.001)	(0.000)	(0.007)
Net wholesale funding _{t-1} \times Crisis1	-0.008***	0.004**	0.005***	0.002***	, ,
C. .	(0.002)	(0.002)	(0.002)	(0.001)	
Net wholesale funding _{t-1} \times Crisis2	0.005**	0.010***	0.007***	0.006***	
C	(0.002)	(0.002)	(0.002)	(0.001)	
NPL to Loans _{t-1}	-0.192***	-0.139***	-0.100***	-0.040***	0.073*
- [-]	(0.014)	(0.010)	(0.008)	(0.004)	(0.040)
NPL to Loans _{t-1} × Crisis1	0.009	0.023	0.041***	0.014	(*** *)
t-1	(0.015)	(0.015)	(0.013)	(0.009)	
NPL to Loans _{t-1} × Crisis2	0.058***	0.042***	0.056***	0.002	
- Let	(0.019)	(0.015)	(0.013)	(0.006)	
Capital ratio _{t-1}	0.189***	0.158***	0.058***	0.018***	-0.031
- up - un - un - u- u	(0.012)	(0.009)	(0.007)	(0.003)	(0.029)
Capital ratio _{t-1} × Crisis1	0.024*	0.023**	0.040***	0.007**	(*** *)
T.P Step	(0.013)	(0.011)	(0.008)	(0.003)	
Capital ratio _{t-1} × Crisis2	0.073***	0.053***	0.052***	0.022***	
The state of the s	(0.014)	(0.012)	(0.010)	(0.004)	
Large Bank Indicator	-0.006**	-0.005**	-0.002	-0.002**	0.013
	(0.003)	(0.002)	(0.002)	(0.001)	(0.009)
Large Bank Indicator × Crisis1	0.005	0.000	0.000	0.000	(,
	(0.003)	(0.003)	(0.002)	(0.001)	
Large Bank Indicator × Crisis2	-0.005	0.009***	0.003	-0.005***	
	(0.005)	(0.003)	(0.002)	(0.001)	
Real Estate Loan Share _{t-1}	-0.012***	-0.012***	-0.006***	-0.001	-0.032***
t-1	(0.002)	(0.002)	(0.001)	(0.000)	(0.005)
Real Estate Loan Share _{t-1} × Crisis1	-0.026***	-0.026***	-0.011***	0.002**	` /
C-1	(0.002)	(0.002)	(0.002)	(0.001)	
Real Estate Loan Share _{t-1} × Crisis2	0.000	-0.004*	0.003*	0.002**	
·	(0.003)	(0.002)	(0.002)	(0.001)	
Bank Fixed Effects	Yes	Yes	Yes	Yes	No
Observations	197198	197198	197198	196655	3522
R^2	0.07	0.08	0.32	0.04	0.14

Table VI. The Relationship between Lending, Loan-to-Deposit Shortfalls, and Liquidity Demand Risk in the Crisis

This table reports regressions relating lending growth and loan-to-deposit shortfalls to a bank's liquidity demand risk during the crisis. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (*crisis1* dummy variable) and 2008Q3-2009Q2 (*crisis2* dummy variable). All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R^2 is the within- R^2 . Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)
	Δ Loans,/	Δ C&I Loans,/	Δ (Loan +	(Loans - Deposits),/	Δ (Loans -
	Assets _{t-1}	Assets _{t-1}	Commitments),/	Assets _{t-1}	Deposits) _t /
			(Assets +	[-1	Assets _{t-1}
			Commitments) _{t-1}		
Unused commitment ratio _{t-1}	0.134***	0.018***	-0.016***	-0.042**	0.099***
Onused communent ratio _{t-1}	(0.006)	(0.001)	(0.004)	(0.017)	(0.006)
Unused commitment ratio _{t-1} × Crisis1	0.014***	0.004**	-0.023***	0.118***	0.028***
Onused communent ratio _{t-1} ~ Crisisi	(0.005)	(0.002)	(0.005)	(0.019)	(0.007)
Unused commitment ratio _{t-1} × Crisis2	-0.002	-0.003	-0.053***	0.095***	-0.021***
Onused communent ratio _{t-1} ··· Crisis2	(0.006)	(0.002)	(0.006)	(0.017)	(0.007)
Controls	(31222)	(****_)	(*****)	(****)	(****)
-	0.012***	0.002***	0.020***	0.512***	0.004***
Net wholesale funding _{t-1}	-0.012***	-0.003***	-0.020***	0.513***	-0.084***
Not who locale funding V Crisis	(0.001)	(0.000)	(0.001)	(0.008) 0.027***	(0.002)
Net wholesale funding ₋₁ × Crisis1	-0.005*** (0.002)	-0.001** (0.001)	-0.010*** (0.002)	(0.006)	0.003 (0.002)
Net-al-11-fording y Cairi-2	` /	(0.001) -0.004***	(0.002) -0.027***	` /	(0.002) -0.022***
Net wholesale funding _{t-1} × Crisis2	-0.016***			0.014*	
	(0.002)	(0.001)	(0.002)	(0.008)	(0.003)
NPL to Loans _{t-1}	-0.303***	-0.054***	-0.381***	-0.254***	-0.108***
	(0.017)	(0.005)	(0.020)	(0.035)	(0.012)
NPL to Loans _{t-1} × Crisis1	-0.069***	0.005	-0.087**	-0.076	-0.077***
	(0.017)	(0.007)	(0.036)	(0.051)	(0.018)
NPL to Loans _{t-1} × Crisis2	0.018	0.018***	-0.014	-0.070*	-0.046***
	(0.019)	(0.005)	(0.020)	(0.039)	(0.016)
Capital ratio _{t-1}	0.015	0.004	0.022**	0.725***	-0.176***
	(0.010)	(0.004)	(0.011)	(0.053)	(0.014)
Capital ratio _{t-1} × Crisis1	0.042***	0.005	0.039***	0.045	0.027
	(0.010)	(0.004)	(0.012)	(0.038)	(0.017)
Capital ratio _{t-1} × Crisis2	0.054***	0.010**	0.047***	0.010	-0.021
	(0.011)	(0.004)	(0.012)	(0.050)	(0.017)
Large Bank Indicator	0.001	-0.001	-0.002	-0.006	0.007*
	(0.003)	(0.001)	(0.003)	(0.026)	(0.004)
Large Bank Indicator × Crisis1	0.008***	0.005***	0.010***	-0.054***	0.003
	(0.003)	(0.001)	(0.003)	(0.015)	(0.004)
Large Bank Indicator × Crisis2	0.011***	0.005***	0.011***	-0.040***	0.018***
	(0.003)	(0.001)	(0.003)	(0.014)	(0.005)
Real Estate Loan Share _{t-1}	0.004*	0.011***	-0.003	0.039***	0.016***
	(0.002)	(0.001)	(0.002)	(0.010)	(0.002)
Real Estate Loan Share _{t-1} × Crisis1	0.001	0.003***	-0.007***	0.051***	0.028***
	(0.002)	(0.001)	(0.002)	(0.007)	(0.003)
Real Estate Loan Share _{t-1} × Crisis2	0.007***	0.009***	-0.004	0.037***	0.008***
·	(0.002)	(0.001)	(0.003)	(0.008)	(0.003)
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes
Observations	197198	197198	197198	197198	197198
R^2	0.15	0.03	0.11	0.50	0.10

Table VII. The Relationship between Liquid Assets, Borrowed Money, and Liquidity Demand Risk in the Crisis

This table reports regressions relating the growth of liquid assets and non-deposit borrowing to a bank's liquidity demand risk during the crisis. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (*crisis1* dummy variable) and 2008Q3-2009Q2 (*crisis2* dummy variable). Note that the dependent variable in column (3), "other borrowed money" (RCFD3190), is the sum of borrowing from the FHLBs (column (4)) and "other" (includes borrowing from the Federal Reserve) (column (5)), which are available from 2001 only (see Call Reports schedule RC-M). All specifications are panel regressions over the period 1994-2009 (2001-2009 in columns (4) and (5)) with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)
	Δ (Liquid Assets),/	Δ (Federal Funds	Δ (Other Borrowed	Δ (Other Borrowed	Δ (Other Borrowed
	Assets _{t-1}	and Repo	Money Total),/	Money FHLB)/	Money Other) _t /
	••	Borrowing) _t /	Assets _{t-1}	Assets _{t-1}	Assets _{t-1}
		Assets _{t-1}			
Unused commitment ratio _{t-1}	-0.073***	0.007***	0.012***	0.016***	0.001
	(0.005)	(0.001)	(0.002)	(0.002)	(0.000)
Unused commitment ratio _{t-1} × Crisis1	-0.011*	0.004***	0.013***	0.011***	0.001*
	(0.006)	(0.002)	(0.002)	(0.002)	(0.001)
Unused commitment ratio _{t-1} × Crisis2	0.009	-0.009***	-0.003	-0.004*	0.002**
	(0.006)	(0.002)	(0.003)	(0.002)	(0.001)
Controls					
Net wholesale funding _{t-1}	0.067***	-0.010***	-0.010***	-0.013***	-0.001***
	(0.002)	(0.000)	(0.001)	(0.001)	(0.000)
Net wholesale funding _{t-1} × Crisis1	0.002	0.000	0.005***	0.004***	0.001**
	(0.002)	(0.001)	(0.001)	(0.001)	(0.000)
Net wholesale funding _{t-1} × Crisis2	0.008***	-0.003***	-0.011***	-0.010***	0.000
	(0.002)	(0.001)	(0.001)	(0.001)	(0.000)
NPL to Loans _{t-1}	0.009	-0.004**	-0.019***	-0.013***	-0.001
	(0.010)	(0.002)	(0.003)	(0.004)	(0.001)
NPL to Loans _{t-1} × Crisis1	0.034*	-0.012***	-0.020**	-0.024***	-0.001
	(0.018)	(0.004)	(0.008)	(0.009)	(0.001)
NPL to Loans _{t-1} × Crisis2	0.007	0.000	0.009*	0.007	0.000
	(0.016)	(0.003)	(0.005)	(0.005)	(0.001)
Capital ratio _{t-1}	0.177***	0.006***	0.020***	0.024***	0.001
	(0.013)	(0.002)	(0.004)	(0.004)	(0.001)
Capital ratio _{t-1} × Crisis1	-0.021	-0.001	0.007	0.001	0.003
	(0.014)	(0.002)	(0.007)	(0.004)	(0.002)
Capital ratio _{t-1} × Crisis2	0.028*	0.005*	0.007	0.005	0.003*
	(0.015)	(0.003)	(0.005)	(0.004)	(0.002)
Large Bank Indicator	-0.007***	-0.001	0.000	0.002	-0.001
	(0.003)	(0.001)	(0.001)	(0.002)	(0.001)
Large Bank Indicator × Crisis1	0.001	0.000	0.003	0.001	0.003**
	(0.003)	(0.001)	(0.002)	(0.002)	(0.001)
Large Bank Indicator × Crisis2	-0.016***	0.000	0.000	0.005***	-0.002
	(0.005)	(0.002)	(0.001)	(0.001)	(0.001)
Real Estate Loan Share _{t-1}	-0.012***	0.001***	0.002**	0.001	0.0003
	(0.002)	(0.000)	(0.001)	(0.001)	0.0002
Real Estate Loan Share _{t-1} × Crisis1	-0.022***	0.001*	0.005***	0.006***	0.0003
	(0.002)	(0.001)	(0.001)	(0.001)	0.0002
Real Estate Loan Share _{t-1} × Crisis2	-0.007***	0.002***	0.001	0.001	0.0003
	(0.002)	(0.001)	(0.001)	(0.001)	0.0003
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes
Observations	197198	197198	197198	122324	122324
R^2	0.07	0.02	0.03	0.03	0.01

Table VIII. The Relationship between Solvency Risk and Liquidity Demand Risk in the Crisis: Are Banks with Solvency Problems More Vulnerable to Liquidity Demand Risk?

This table reports regressions testing whether banks with weaker fundamentals were more vulnerable to the onset of the crisis. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable) and 2008Q3-2009Q2 (crisis2 dummy variable). The sample is partitioned into high- and lowsolvency problems based on nonperforming loans (columns (1) and (2)), real estate loans (columns (3) and (4)), or capital (columns (5) and (6)). "High" solvency risk is proxied by the set of banks, respectively, with an above median nonperforming loan ratio, above median real estate loan share, or below median capital ratio (Table III). All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R2 is the within-R2. Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	Pane	l A. Rate on Large	e-Time Deposits			
	(1)	(2)	(3)	(4)	(5)	(6)
	Nonperforming	Nonperforming		Real Estate Loan	Capital Rratio	Capital Ratio
	Loans	Loans	Share	Share		
	High	Low	High	Low	High	Low
Unused commitment ratio _{t-1}	0.049	0.368***	0.210*	0.087	0.173	0.043
	(0.129)	(0.127)	(0.114)	(0.150)	(0.148)	(0.124)
Unused commitment ratio _{t-1} × Crisis1	0.688***	0.456***	0.651***	0.306*	0.577***	0.530***
	(0.159)	(0.170)	(0.140)	(0.184)	(0.191)	(0.147)
Unused commitment ratio _{t-1} × Crisis2	-0.351**	-0.615***	-0.586***	-0.631***	-0.153	-0.826***
	(0.152)	(0.222)	(0.158)	(0.212)	(0.209)	(0.159)
Other bank controls included	Yes	Yes	Yes	Yes	Yes	Yes
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	99731	96393	111204	84920	84466	111658
R^2	0.72	0.74	0.72	0.72	0.71	0.73
	I	Panel B. Total Dep	osit Growth			
	(7)	(8)	(9)	(10)	(11)	(12)
	Nonperforming	Nonperforming	(-)	Real Estate Loan	` /	Capital Ratio
	Loans	Loans	Share	Share		o up sum sums
	High	Low	High	Low	High	Low
Unused commitment ratio _{t-1}	0.029***	0.037***	0.063***	0.009*	0.036***	0.028***
	(0.005)	(0.005)	(0.005)	(0.005)	(0.005)	(0.005)
Unused commitment ratio _{t-1} × Crisis1	-0.016**	-0.013	-0.029***	-0.001	-0.015	-0.015**
••	(0.007)	(0.009)	(0.006)	(0.010)	(0.009)	(0.008)
Unused commitment ratio _{t-1} × Crisis2	0.019**	0.011	0.020***	0.017*	0.021*	0.022***
···	(0.008)	(0.010)	(0.007)	(0.009)	(0.011)	(0.007)
Other bank controls included	Yes	Yes	Yes	Yes	Yes	Yes
	1 00	1 00	1 05	1 00		

0.08

111329

0.08

85869

0.09

85178

0.07

112020

0.08

100013

Observations

 $R^2 \\$

0.07

97185

Table~IX.~The~Aggregate~Shift~in~Funding:~Separating~Crisis2~into~2008Q3~(post-Lehman)~and~2008Q4-2009Q2

This table reports regressions relating the rate paid on deposits, changes in funding, and lending to a bank's liquidity demand risk during the crisis. The regressions allow for three phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable), 2008Q3 (crisis2 08Q3 dummy variable), and 2008Q4-2009Q2 (crisis2 08Q4-09Q2 dummy variable). All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel, and Table AVII for full controls. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Rate on Large-	Rate on Core	Δ Deposits _t /	Δ (Loans -	Δ (Liquid	Δ (Federal Fund	ls Δ (Other
	Time Deposits	Deposits	Assets _{t-1}	Deposits) _t /	Assets) _t /	and Repo	Borrowed Money
				Assets _{t-1}	$Assets_{t-1}$	Borrowing) _t /	Total) _t /
						Assets _{t-1}	Assets _{t-1}
Unused commitment ratio _{t-1}	0.140	-0.329***	0.034***	0.099***	-0.073***	0.008***	0.012***
	(0.095)	(0.093)	(0.004)	(0.006)	(0.005)	(0.001)	(0.002)
Unused commitment ratio _{t-1} × Crisis1	0.594***	0.033	-0.016***	0.028***	-0.011*	0.004***	0.013***
	(0.120)	(0.095)	(0.006)	(0.007)	(0.006)	(0.002)	(0.002)
Unused commitment ratio _{t-1} × Crisis2 08Q3	-0.315*	-0.541***	0.049***	-0.058***	0.030***	-0.015***	-0.007
	(0.174)	(0.109)	(0.010)	(0.012)	(0.010)	(0.004)	(0.005)
Unused commitment ratio _{t-1} × Crisis2 08Q4-09Q2	-0.656***	-0.605***	0.008	-0.007	0.002	-0.007***	-0.002
	(0.145)	(0.112)	(0.007)	(0.008)	(0.007)	(0.002)	(0.003)
Other bank controls included (see appendix)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	196124	196151	197198	197198	197198	197198	197198
R^2	0.74	0.89	0.08	0.10	0.07	0.02	0.03

Table X. Partitioning Banks by their Unused Commitments Constraint: Effective Drawdowns

This table reports regressions testing the hypothesis that the crisis should have especially constrained banks with greater effective, not potential, drawdowns. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (*crisis1* dummy variable) and 2008Q3-2009Q2 (*crisis2* dummy variable). Note that "High" drawdowns is proxied by the set of banks with more than 4 quarters during the 8-quarter crisis of negative growth of their available commitments. These banks also roughly correspond to banks with above median declines in unused commitments. All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. Also reported in the appendix are the full details for the controls (Table AIX). ***, **, * indicate 1%, 5%, and 10% significance, respectively.

-	(1)	(2)	(3)	(4)	(5)	(6)
	Rate on Large-	Rate on Large-	Δ Deposits _t /	Δ Deposits _t /	Δ Loans _t /	Δ Loans _t /
	Time Deposits	Time Deposits	Assets _{t-1}	Assets _{t-1}	$Assets_{t-1}$	Assets _{t-1}
	High	Low	High	Low	High	Low
Unused commitment ratio _{t-1}	0.133	0.090	0.048***	0.022***	0.146***	0.113***
	(0.141)	(0.148)	(0.006)	(0.005)	(0.011)	(0.009)
Unused commitment ratio _{t-1} × Crisis1	0.748***	0.390**	-0.021***	-0.009	0.030***	0.008
	(0.160)	(0.175)	(0.007)	(0.009)	(0.007)	(0.006)
Unused commitment $ratio_{t-1} \times Crisis2$	-0.555***	-0.619***	0.015	0.019***	0.007	-0.007
	(0.212)	(0.164)	(0.010)	(0.007)	(0.008)	(0.008)
Other bank controls included (see appendix)	Yes	Yes	Yes	Yes	Yes	Yes
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	68511	83442	68645	84105	68645	84105
R^2	0.78	0.75	0.09	0.07	0.22	0.12
	(7)	(8)	(9)	(10)	(11)	(12)
	Δ Brokered	Δ Brokered	Δ (Other	Δ (Other	Δ (Liquid	Δ (Liquid
	Deposits _t /	Deposits _t /	Borrowed Money	Borrowed Money	Assets) _t /	Assets) _t /
	Assets _{t-1}	Assets _{t-1}	Total) _t /	Total) _t /	Assets _{t-1}	Assets _{t-1}
			Assets _{t-1}	$Assets_{t-1}$		
	High	Low	High	Low	High	Low
Unused commitment ratio _{t-1}	0.011***	0.006***	0.011***	0.011***	-0.073***	-0.068***
	(0.002)	(0.001)	(0.002)	(0.003)	(0.008)	(0.007)
Unused commitment ratio _{t-1} × Crisis1	0.010***	0.004	0.017***	0.010***	-0.027***	-0.001
	(0.003)	(0.004)	(0.004)	(0.003)	(0.006)	(0.009)
Unused commitment ratio _{t-1} × Crisis2	0.026***	0.011***	-0.001	-0.003	-0.001	0.016**
	(0.003)	(0.003)	(0.004)	(0.003)	(0.009)	(0.008)
Other bank controls included (see appendix)	Yes	Yes	Yes	Yes	Yes	Yes
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	68567	83787	68645	84105	68645	84105
R^2	0.06	0.03	0.04	0.03	0.07	0.08

Table XI. The Relationship between Market Stress and Growth of Deposits and Nondeposit Liabilities: Was it Different in the 2007-09 Crisis? Revisiting Gatev and Strahan (2006)

This table reports regressions relating the growth of deposit and non-deposit liabilities to a bank's liquidity demand risk during market stress episodes. *Stress* is proxied by the commercial paper spread, *crisis1* is a dummy variable equal to 1 from 2007Q3 to 2008Q2, and *crisis2* is a dummy variable equal to 1 from 2008Q3 to 2009Q2. All specifications are panel regressions with fixed effects for bank organizations and quarterly time dummies. The sample period of the regressions is from 1990 to 2009, except for the Gatev and Strahan sample (1991-2000). Following Gatev and Strahan, the interaction of the 3-month Treasury bill rate with the unused commitments ratio is also controlled for. The reported R² is the within-R². The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
		Δ Deposits _t /Ass	ets _{t-1}	Δ Να	ondeposit Liabiliti	es _t /Assets _{t-1}
	Gatev and Strahan samp 1991-2000	1990-2009 le	1990-2009	Gatev and Strahan samp 1991-2000	1990-2009 ble	1990-2009
Unused commitment ratio _{t-1}	-0.021***	0.025***	0.025***	0.021***	0.013***	0.016***
	(0.007)	(0.003)	(0.003)	(0.005)	(0.002)	(0.002)
Unused commitment $ratio_{t-1} \times Stress$	0.041***	0.007	0.022***	-0.004	0.006*	-0.007
	(0.011)	(0.005)	(0.008)	(0.008)	(0.003)	(0.006)
Unused commitment $ratio_{t-1} \times Stress \times Crisis1$			-0.039**			0.029**
			(0.017)			(0.013)
Unused commitment $ratio_{t-1} \times Stress \times Crisis2$			0.018			0.014
			(0.013)			(0.009)
Unused commitment ratio _{t-1} × Crisis1			0.004			-0.003
			(0.014)			(0.009)
Unused commitment ratio _{t-1} × Crisis2			-0.011			-0.016***
··			(0.007)			(0.004)
Controls						
Capital ratio and interactions with stress and crisis	Yes	Yes	Yes	Yes	Yes	Yes
Size and interactions with stress and crisis	Yes	Yes	Yes	Yes	Yes	Yes
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	114323	252526	252526	114323	252526	252526
R^2	0.05	0.04	0.04	0.02	0.03	0.03

Table XII. The Relationship between Market Stress and Growth of Loans and Total Credit Was it Different in the 2007-09 Crisis? Revisiting Gatev and Strahan (2006)

This table reports regressions relating the growth of loans and total credit (loans plus commitments) to a bank's liquidity demand risk during market stress episodes. *Stress* is proxied by the commercial paper spread, *crisis1* is a dummy variable equal to 1 from 2007Q3 to 2008Q2, and *crisis2* is a dummy variable equal to 1 from 2008Q3 to 2009Q2. All specifications are panel regressions with fixed effects for bank organizations and quarterly time dummies. The sample period of the regressions is from 1990 to 2009, except for the Gatev and Strahan sample (1991-2000). Following Gatev and Strahan, the interaction of the 3-month Treasury bill rate with the unused commitments ratio is also controlled for. The reported R² is the within-R². The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ****, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)	
		Δ Loans _t /Asse	ts _{t-1}	Δ (Loan + Commitments) _t /(Assets + Commitments) _{t-1}			
	Gatev and Strahan sample 1991-2000	1990-2009	1990-2009	Gatev and Strahan sample 1991-2000	1990-2009	1990-2009	
Unused commitment ratio _{t-1}	0.087*** (0.010)	0.110*** (0.007)	0.113*** (0.007)	-0.009 (0.010)	0.014*** (0.004)	0.023*** (0.004)	
$Unused\ commitment\ ratio_{t\text{-}1}\ \times\ Stress$	0.047*** (0.012)	0.004 (0.005)	0.032*** (0.009)	0.031*** (0.011)	-0.035*** (0.006)	0.018* (0.009)	
$Unused\ commitment\ ratio_{t\cdot 1}\times Stress\ \times\ Crisis1$			-0.020 (0.018)			0.026 (0.018)	
Unused commitment $ratio_{t\cdot 1} \times Stress \times Crisis2$			-0.023* 0.013			-0.026* (0.015)	
Unused commitment ratio _{t-1} × Crisis1			-0.004 (0.013)			-0.067*** (0.014)	
Unused commitment ratio _{t-1} × Crisis2			-0.021*** (0.006)			-0.053*** (0.008)	
Controls							
Capital ratio and interactions with stress and crisis	Yes	Yes	Yes	Yes	Yes	Yes	
Size and interactions with stress and crisis	Yes	Yes	Yes	Yes	Yes	Yes	
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	114323	252526	252526	114323	252526	252526	
R^2	0.05	0.08	0.08	0.02	0.05	0.05	

Internet Appendix for

"A Crisis of Banks as Liquidity Providers"

VIRAL V. ACHARYA, NADA MORA

This appendix presents material that is supplemental to the main figures and tables in "A Crisis of Banks as Liquidity Providers". The appendix consists of three figures and 16 tables.

The first table provides a list of variable descriptions and sources. The remainder of the tables and figures provide additional results and robustness checks of the main empirical findings presented in the paper. The table of contents is as follows:

Figures A1 and A2 supplement Figure 4 in the paper with more detail from the Federal Reserve's H8 Release on non-deposit liabilities and liquid asset disaggregates that helped support lending growth during the financial crisis.

Figure A3 plots the time-series of average unused commitments provided by banks divided by the sum of their loans and unused commitments.

Table AI provides a detailed description of the variables employed in the analysis. Note that summary statistics are reported in Table III in the main paper.

Tables AII-AIV present results with additional real estate and trading-related variables as controls. Table AII shows the pairwise correlations with the unused commitments variable and Tables AIII and AIV include these additional variables in regressions similar to Tables IV-VI of the main paper.

1

Citation format: Acharya, Viral, and Nada Mora, [year TBD], Internet Appendix to "A Crisis of Banks as Liquidity Providers," *Journal of Finance* [DOI: TBD]. Please note: Wiley-Blackwell is not responsible for the content or functionality of any supporting information supplied by the authors. Any queries (other than missing material) should be directed to the authors of the article.

Table AV shows that the deposit maturity structure shortened in the crisis for commitments-exposed banks. It also shows that banks with greater rollover risk (more short-term deposits pre-crisis) raised rates in the first year of the crisis.

Table AVI provides additional regressions supplementing the regressions relating liquidity to solvency problems (Table VIII).

Table AVII shows the coefficients on the control variables included in Table IX, which deconstructs the *crisis2* dummy variable into the 2008Q3 quarter and the remainder of the *crisis2* period. Table AVIII further deconstructs the crisis into the respective eight quarters to examine additional timing issues.

Table AIX shows the coefficients on the control variables included in Table X, which examines effective drawdowns and the relation to bank deposit rates, funding flows, and lending.

Table AX supplements the evidence on C&I lending in Table VI with additional regressions on C&I commitments-exposure and lending.

Table AXI provides detail on the relation between commitments-exposure and deposit rates, by bank size.

Table AXII repeats the main results employing the pre-crisis values for unused commitments and the other liquidity and solvency controls.

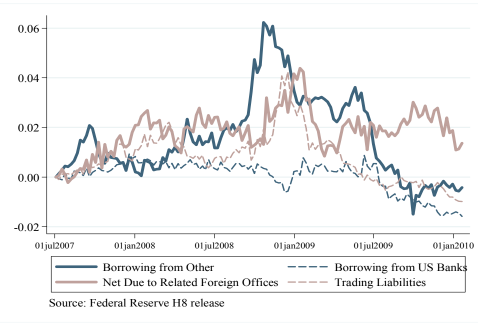
Tables AXIII and AXIV present the findings from an alternative data source based on surveys of current CD rates offered by banks (BRM). Table AXIII shows that liquidity risk was highest in the period just before Lehman's failure. Table AXIV shows regressions that are comparable to Table IV on the relation between deposit rates and bank fundamentals in crises.

Finally, Tables AXV and AXVI provide more detail on aggregate balance sheets from the quarterly Call Reports and the weekly H8 Releases, respectively.

Figure A1. Cumulative Growth of Non-Deposit Liabilities

These two figures plot the cumulative growth of key balance sheet non-deposit liabilities at the weekly frequency from July 2007 through the end of 2009 (growth figures are relative to the first week of July 2007). See notes to Figure 4.

Panel A. Large Banks



Panel B. Small Banks

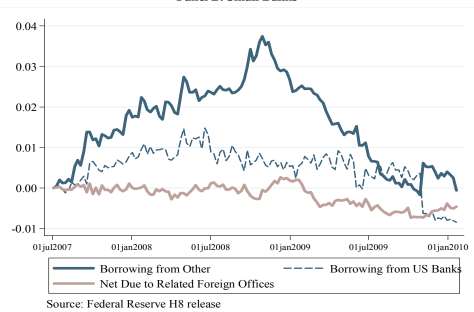
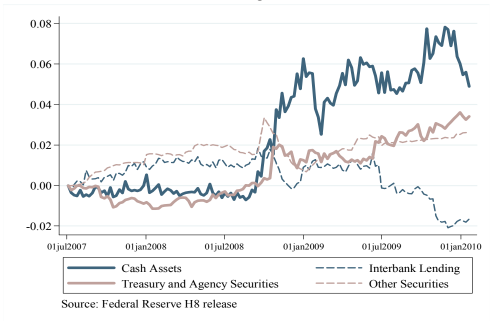


Figure A2. Cumulative Growth of Liquid Assets

These two figures plot the cumulative growth of key subcomponents of liquid assets at the weekly frequency from July 2007 through the end of 2009 (growth figures are relative to the first week of July 2007). See notes to Figure 4.

Panel A. Large Banks



Panel B. Small Banks

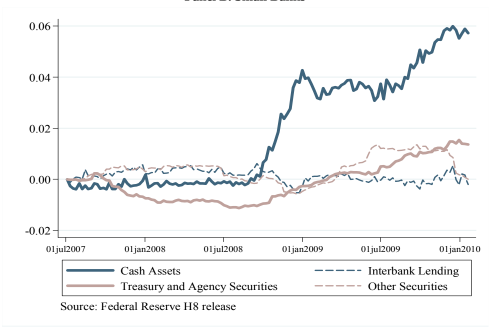


Figure A3. Unused Commitments

This figure plots the average bank's ratio of unused commitments to loans and unused commitments. The vertical lines are at 1998Q3 (LTCM) and at 2007Q2. The data are updated to the latest available Call Report data (2012Q3).

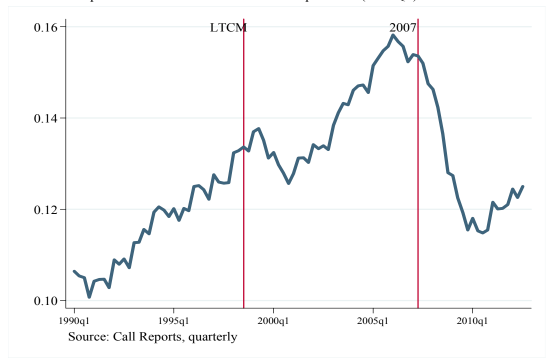


Table AI. Variable Definitions

Dependent variables (Call Reports)

Bank panel data are from the quarterly Reports of Condition and Income, (FFIEC 031 for banks with domestic and foreign offices; FFIEC 041 for banks with domestic offices only). Banks are aggregated to top holder level (RSSD9348). Bank organizations with assets less than \$100 million are excluded, as are non-U.S. domiciled banking organizations. As a merger control, bank organizations with asset growth greater than 10% during a quarter are excluded in that quarter. Growth rates are defined as the quarterly change in the variable divided by beginning of period assets (RCFD2170). Growth rates are also winsorized at the 1st and 99th percentiles to mitigate the effect of outliers. (Gatev and Strahan (2006)) Interest expense on large time deposits: RIADA517 (RIAD4174 before 1997Q1) (adjusted year-to-date reporting to within quarter)

Interest rate, large time deposits (implicit)

divided by quarterly average of large time deposits: RCONA514 (RCON3345 before 1997Q1). Expressed as % annual rate.

Interest rate, core deposits (implicit)

Interest expense on core deposits: RIAD4508 + RIAD0093 (RIAD4509 + RIAD4511 before 2001Q1) + RIADA518 (RIAD4512 before 1997Q1),

(adjusted year-to-date reporting to within quarter) divided by quarterly average of core deposits: RCON3485 + RCONB563 (RCON3486 + RCON3487 before 2001Q1) + RCONA529 (RCON3469 before 1997Q1). Expressed as % annual rate.

Deposits: RCFD2200. Quarterly growth of deposits

Quarterly growth of core deposits

Core deposits are the sum of transaction deposits, saving deposits, and time deposits less than \$100,000:

RCON2215 + RCON6810 + RCON0352 + RCON6648.

Brokered Deposits (received from brokers or dealers): RCON2365.

Quarterly growth of insured deposits

Insured deposits are accounts of \$100,000 or less (include retirement accounts of \$250,000 or less after 2006Q2). Note that from 2009Q3,

reporting thresholds on non-retirement deposits increased from \$100,000 to \$250,000. Insured deposits: RCON2702 (before 2006Q2); RCONF049 + RCONF045 (from 2006Q2).

Quarterly growth of brokered deposits

Transaction account guarantee program

Non-interest bearing transaction accounts of more than \$250,000 for banks participating in the FDIC transaction account program (RCONG167).

The share at the start of the program (2008Q4) is defined as a share of beginning of period assets.

deposit share (2008Q4) Quarterly growth of loans

Loans: RCFD1400. And C&I Loans: RCFD1766.

 $Quarterly\ growth\ of\ credit\ (loans+commitments)\ Credit\ is\ the\ sum\ of\ loans\ (RCFD1400)\ and\ unused\ commitments\ (RCFD3814+RCFD3816+RCFD3817+RCFD3818+RCFD3818+RCFD3811).$ The denominator in the growth rate is the sum of beginning of period assets and commitments.

Dependent variables (Bank Rate Monitor 1997-2009)

A weekly bank (and thrift) panel data set of current checking and CD rates based on a weekly survey of branches of financial institutions carried out by Bank Rate Monitor (data are proprietary). The panel is unbalanced with 1250 bank-branch cross-sectional observations on average over the period 9/19/1997 - 12/25/2009. This set corresponds to 358 banks and 214 banking organizations on average, respectively (these are a small subset of banks filing Call Reports, which are over 6000 organizations on average). The data are aggregated to top holder by taking the average rate within a banking organization (after cleaning the data for duplicates and missing observations). For branch-level analysis, each branch is matched to the relevant geographic area in the Summary of Deposits.

Interest checking rate

CD 12 month rate

Reported rate on interest checking account. Reported rate on 12 month CD. Similarly for CD 24 month and CD 60 month.

Covariates

Bank failure indicator

Indicator equal to 1 in the quarter corresponding to a bank failure, and 0 otherwise. Failure can be regulatory-assisted (denoted "formal" fail),

near-fail based on market equity data (denoted CRSP fail), or both. In total based on Call Report sample, there are 517 formal fails

and 91 near-fails (of which 16 result in formal fail later). Specifically, regulatory-assisted failure is if RSSD9061 = 4 or 5. And cross-checked/merged with FDIC's failed bank list as of 4/16/2010. Regulatory failure is at the bank level. Indicator assigned to top holder if failed bank asset share at time of failure was over 10% of holding company assets. CRSP near-fails are the period first associated with market equity returns worse than -90%

over an 18-month period(Acharya et al, 2010). The CRSP data are matched to bank identifiers using the CRSP-FRB link:

http://www.newyorkfed.org/research/banking_research/datasets.html

Unused commitments divided by the sum of unused commitments and loans. Unused commitments are: Unused commitment ratio

RCFD3814 + RCFD3816 + RCFD3817 + RCFD3818 + RCFD6550 + RCFD3411.

Liquidity ratio (liquid assets to assets,

excludes MBS/ABS)

Wholesale funding to asset ratio

Net wholesale funding to asset ratio

Liquid assets are cash, federal funds sold & reverse repos, and securities excluding MBS/ABS securities:

Cash: RCFD0010; Federal funds sold: RCFD1350 (before 2002Q1) and RCONB987 + RCFDB989 (from 2002Q1). Securities excl. MBS/ABS before 2009Q2: RCFD1754+RCFD1773 - (RCFD8500+RCFD8504+RCFD026+RCFD8503+RCFD8507+RCFD027).

And from 2009Q2: RCFD1754 + RCFD1773 - (RCFDG300 + RCFDG304 + RCFDG308 + RCFDG312 + RCFDG316 + RCFDG320 + RCFDG324 + RCFDG328 + RCFDC026 + RCFDG336 +RCFDG340 + RCFDG344 + RCFDG303 + RCFDG307 + RCFDG311 + RCFDG315 + RCFDG319 + RCFDG323 + RCFDG327 + RCFDG331 + RCFDC027 + RCFDG339 + RCFDG343 + RCFDG347). Wholesale funds (also known as managed liabilities in the Federal Reserve Bulletin) are the sum of: large-time deposits, deposits booked in

foreign offices, subordinated debt and debentures, gross federal funds purchased, repos, and other borrowed money:

RCON2604 + RCFN2200 + RCFD3200 + RCFD2800 (RCONB993+RCFDB995 from 2002q1) + RCFD3190. Wholesale funds less liquid asssets to asset ratio.

Loans past due 90 days or more and nonaccruals: RCFD1407 + RCFD1403. Nonperforming loans to loans

Capital ratio (book capital to assets) Book capital to asset ratio. Capital: RCFD3210.

Indicator equal to one for the largest 25 commercial banking organizations by asset size (time-varying). Indicator for Large Banks Real Estate Loan Share Loans secured by real estate (RCFD1410) divided by total loans.

Residential Mortgages Sold

Closed-end 1-4 family residential mortgages sold in the quarter, including first and junior liens: RCFDF070 + RCFDF071, divided by assets. Volatility of daily equity returns (quarterly) The standard deviation of market-adjusted daily returns, where both bank and market returns incorporate dividends. The market return is the SNL bank index. Daily return data are from CRSP.

Equity Return (quarterly, market-adjusted)

Quasi market capital to asset ratio (end quarter)

Return on equity, calculated based on end of quarter and beginning of quarter market prices, and adjusted for market return. Defined as: Market equity/(Book assets - Book equity + Market equity), where market equity equals Shares outstanding*Price end of quarter.

Book assets and book equity are from Call Reports, where book assets are RCFD2170 and book equity is total equity capital (RCFD3210) minus the book value of preferred stock and related surplus (RCFD3838).

Share of large-time deposits maturing in 1 year

 $Large-time\ deposits\ with\ a\ remaining\ maturity\ or\ next\ repricing\ date\ of\ 3\ months\ or\ less\ and\ 3-12\ months:\ RCONA584+RCONA585,$ divided by total large-time deposits (RCON2604).

Geographic market deposit concentration (HHI) The branch deposit-weighted geographic market deposit concentration (annual from the FDIC's Summary of Deposits (SOD)).

The geographic market is defined as the MSA (CBSA_METROB) if urban or the county (STCNTYBR) if rural

The share of deposits belonging to failed banks and thrifts in a bank's geographic market (branch deposit weighted). See above details on Summary of Deposits and the failed financial institution information above (latter is merged into SOD).

Geographic market senior share Geographic market % change house prices

Geographic market share of failed deposits

Geographic market % change in employment Geographic market % change in establishments District time trends

Seniors (65 and over) as a share of population in bank's geographic market (branch deposit-weighted). Data from 2000 census matched to SOD areas) Quarterly percentage change in housing price index (all-transaction) in a bank's geographic market (branch deposit-weighted). Source: FHFA. Change in total private employment, log differences, year-on-year, in a bank's geographic market (branch deposit-weighted). Source: QCEW.

Change in total private establishments, log differences, year on year, in a bank's geographic market (branch deposit-weighted). Source: QCEW. Regional time trends based on the Federal Reserve district the main bank in a banking organization is located (RSSD9170).

Aggregate characteristics

Commercial paper spread (%) The CP spread is the 3 month commercial paper rate for high grade nonfinancial borrowers - 3 month T-bill rate. (Federal Reserve H.15 release)

Table AII. Pairwise Correlation Coeffficients for Unused Commitments with Real-Estate-Related Variables

This table reports the pairwise correlations of additional real estate related and trading related variables with the unused commitments ratio.

		1	2	3	4	5	6	7
1	Unused commitment ratio	1.000						
2	Real Estate Loan Share	0.045	1.000					
3	Residential Mortgages Sold	0.069	0.037	1.000				
4	MBS & ABS Assets	0.068	0.105	-0.015	1.000			
5	Exposure to Securitizations & Asset Sales	-0.002	-0.055	0.170	-0.001	1.000		
6	Trading Derivatives	0.036	-0.117	0.001	-0.027	0.013	1.000	
7	Trading Assets	0.010	-0.179	0.003	-0.049	0.030	0.403	1.000

Table AIII. Additional Real-Estate Related Controls: The Relationship between the Deposit Interest Rate and Liquidity Demand Risk in the Crisis

This table reports regressions relating the rate paid on deposits to a bank's liquidity demand risk during the crisis, controlling for a range of real estate and trading related variables. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable) and 2008Q3-2009Q2 (crisis2 dummy variable). The dependent variable is the implicit rate on deposits, % annual (Call Reports). All specifications are panel regressions over the period 1994-2009 (unless otherwise noted) with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². All regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, ** indicate 1%, 5%, and 10% significance, respectively.

	(1) Large Time From 2006:Q3	(2) Large Time	(3) Large Time From 2001:Q3	(4) Large Time	(5) Large Time	(6) Large Time From 2006:Q3	(7) Large Time From 2001:Q3
Unused commitment ratio _{t-1}	0.546*** (0.176)	0.160* (0.095)	-0.056 (0.108)	0.090 (0.096)	0.135 (0.094)	0.536*** (0.177)	-0.060 (0.109)
Unused commitment $ratio_{t-1} \times Crisis1$	0.194**	0.603*** (0.119)	0.728***	0.610***	0.605*** (0.120)	0.194**	0.750***
Unused commitment $ratio_{t-1} \times Crisis2$	-0.784*** (0.132)	-0.571*** (0.132)	-0.458*** (0.126)	-0.553*** (0.133)	-0.555*** (0.131)	-0.765*** (0.134)	-0.415*** (0.128)
Controls (also controlling for wholesale, NPL, o	capital, size.)						
Real Estate Loan Share _{t-1}	-0.137	0.024	0.063	0.010	0.025	-0.135	0.063
Real Estate Loan Share _{t-1} × Crisis1	(0.180) -0.020 (0.044)	(0.059) -0.077 (0.052)	(0.081) -0.078 (0.053)	(0.060) -0.067 (0.052)	(0.060) -0.069 (0.052)	(0.180) -0.024 (0.045)	(0.081) -0.085 (0.053)
Real Estate Loan Share _{t-1} × Crisis2	0.143**	0.096 (0.062)	0.125** (0.062)	0.107* (0.062)	0.106* (0.062)	0.134** (0.062)	0.116* (0.062)
Residential Mortages sold _{t-1}	-0.153 (0.100)	· · · · ·		. ,		-0.157 (0.099)	·
Residential Mortgages $sold_{t-1} \times Crisis1$	0.107 (0.171)					0.143 (0.172)	
Residential Mortgages sold _{t-1} × Crisis2	0.167 (0.147)					0.186 (0.150)	
MBS & ABS assets _{t-1}		-0.124 (0.079)				0.251 (0.182)	0.056 (0.102)
MBS & ABS assets _{t-1} × Crisis1		-0.252*** (0.095)				-0.144* (0.084)	-0.223** (0.095)
MBS & ABS assets _{t-1} × Crisis2		-0.270*** (0.090)				-0.211** (0.089)	-0.262*** (0.089)
Exposure to secz. & asset sales _{t-1}			-0.217 (0.341)			0.075 (0.433)	-0.239 (0.337)
Exposure to secz. & asset sales $_{t-1} \times Crisis1$			-0.386 (0.362)			-0.755** (0.335)	-0.368 (0.359)
Exposure to secz. & asset sales _{t-1} × Crisis2			-0.194 (0.363)			-0.664* (0.365)	-0.149 (0.374)
Trading derivatives _{t-1}				0.040*** (0.012)		-0.036 (0.026)	0.048 (0.045)
Trading derivatives _{t-1} \times Crisis1				0.002 (0.011)		0.011 (0.011)	0.008 (0.011)
Trading derivatives _{t-1} \times Crisis2				0.012** (0.005)		-0.017 (0.011)	0.020 (0.019)
Trading assets _{t-1}				. ,	0.062 (0.761)	-0.064 (0.644)	0.976 (0.731)
Trading assets _{t-1} × Crisis1					-0.725 (0.815)	0.102 (0.526)	-1.119* (0.596)
Trading assets _{t-1} × Crisis2					-1.587* (0.845)	0.399 (1.080)	-2.350** (1.192)
Bank Fixed Effects Observations	Yes 48535	Yes 196124	Yes 118700	Yes 186378	Yes 196124	Yes 48535	Yes 118700
R ²	0.73	0.74	0.72	0.75	0.74	0.73	0.72

Table AIV. Additional Real-Estate Related Controls: The Relationship between Loan-to-Deposit Shortfalls and Liquidity Demand Risk in the Crisis

This table reports regressions relating the growth of deposits, lending, and loan-to-deposit shortfalls to a bank's liquidity demand risk during the crisis, controlling for a range of real estate and trading related variables. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable) and 2008Q3-2009Q2 (crisis2 dummy variable). All specifications are panel regressions over the period 2001-2009 or 2006-2009 (as noted) with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². All regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	Δ Deposits _t / Assets _{t-1}	Δ Deposits _t / Assets _{t-1}	Δ Loans _t / Assets _{t-1}	Δ Loans _t / Assets _{t-1}	Δ (Loans - Deposits),/	Δ (Loans - Deposits),/
	1155000[-]	1100010[-]	1155015[-]	1100010[-]	Assets _{t-1}	Assets _{t-1}
	From 2006:Q3	From 2001:Q3	From 2006:Q3	From 2001:Q3	From 2006:Q3	From 2001:Q3
Unused commitment ratio _{t-1}	0.064***	0.055***	0.199***	0.176***	0.132***	0.121***
	(0.009)	(0.005)	(0.014)	(0.009)	(0.013)	(0.009)
Unused commitment ratio _{t-1} × Crisis1	-0.017***	-0.018***	0.014***	0.010**	0.029***	0.027***
Unused commitment ratio _{t-1} × Crisis2	(0.006) 0.009	(0.006) 0.012**	(0.005) 0.008	(0.005) -0.002	(0.007) -0.002	(0.007) -0.016**
Chused Communicativation A Crisis2	(0.007)	(0.006)	(0.006)	(0.006)	(0.002)	(0.008)
Controls (also controlling for wholesale, NPL, ca		(*****)	(*****)	(*****)	(******)	(******)
Real Estate Loan Share _{t-1}	-0.012	-0.008*	0.012**	0.000	0.023**	0.007
	(0.008)	(0.004)	(0.006)	(0.003)	(0.009)	(0.005)
Real Estate Loan Share _{t-1} × Crisis1	-0.017***	-0.027***	0.004**	0.002	0.021***	0.030***
	(0.002)	(0.002)	(0.002)	(0.002)	(0.003)	(0.003)
Real Estate Loan Share _{t-1} \times Crisis2	0.002	-0.002	0.011***	0.010***	0.009***	0.012***
	(0.003)	(0.003)	(0.002)	(0.002)	(0.003)	(0.003)
Residential Mortages sold _{t-1}	-0.023***		-0.020**		0.004	
Decidential Mantagers and Carinial	(0.006)		(0.010)		(0.013)	
Residential Mortgages sold _{t-1} \times Crisis1	0.006 (0.012)		0.000 (0.012)		0.005 (0.012)	
Residential Mortgages sold _{t-1} × Crisis2	0.012)		0.022**		0.007	
Residential Wortgages sold _{t-1} × Chisis2	(0.007)		(0.010)		(0.012)	
MBS & ABS assets _{t-1}	-0.094***	-0.056***	0.075***	0.036***	0.177***	0.094***
	(0.008)	(0.004)	(0.006)	(0.004)	(0.009)	(0.005)
MBS & ABS assets _{t-1} \times Crisis1	0.007	0.018***	-0.010***	0.011***	-0.016***	-0.006
	(0.004)	(0.004)	(0.003)	(0.003)	(0.005)	(0.005)
MBS & ABS assets _{t-1} \times Crisis2	0.004	0.014***	-0.001	0.016***	-0.004	0.004
	(0.004)	(0.004)	(0.003)	(0.003)	(0.005)	(0.004)
Exposure to secz. & asset sales _{t-1}	0.042	-0.033	-0.017	-0.017	-0.066**	0.010
-	(0.026)	(0.025)	(0.026)	(0.020)	(0.029)	(0.025)
Exposure to secz. & asset sales $_{t-1} \times \text{Crisis1}$	-0.019	-0.003	-0.011	-0.046**	0.004	-0.047*
Exposure to secz. & asset sales _{t-1} × Crisis2	(0.025) 0.015	(0.023) 0.031	(0.025) 0.065**	(0.019) 0.049*	(0.030) 0.054**	(0.029) 0.016
Exposure to seez. & asset sures _{t-1} × Crisis2	(0.026)	(0.025)	(0.031)	(0.026)	(0.023)	(0.023)
Trading derivatives _{t-1}	-0.001	0.001**	-0.001	0.000	0.000	-0.001*
Trading derivatives _[-]	(0.001)	(0.001)	(0.001)	(0.000)	(0.001)	(0.001)
Trading derivatives _{t-1} × Crisis1	0.0004*	0.000	-0.001***	-0.0004*	-0.001***	-0.001*
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)
Trading derivatives _{t-1} \times Crisis2	0.000	0.001**	0.000	0.000	0.000	-0.001*
	(0.000)	(0.000)	(0.000)	(0.000)	(0.001)	(0.000)
Trading assets _{t-1}	-0.167***	-0.044	0.092***	0.061***	0.268***	0.106***
	(0.031)	(0.030)	(0.028)	(0.020)	(0.039)	(0.036)
Trading assets _{t-1} \times Crisis1	-0.035	-0.024	0.003	0.008	0.041	0.037
Trading assets × Crisic?	(0.025) -0.024	(0.026) -0.038	(0.029) -0.009	(0.023) -0.005	(0.027) 0.021	(0.035) 0.042
Trading assets _{t-1} × Crisis2	-0.024 (0.040)	-0.038 (0.037)	(0.036)	(0.031)	(0.059)	(0.042)
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	48700	119257	48700	119257	48700	119257
Observations						

Table AV. Additional Measures: Maturity Structure of Large-Time Deposits

This table reports regressions relating the rate paid on deposits to a bank's deposit maturity structure measured pre-crisis and to its liquidity demand risk during the crisis (columns (1) and (2)). The regression also relates the bank's fraction of short-term deposits to its liquidity risk during the crisis (columns (3) and (4)). The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (*crisis1* dummy variable) and 2008Q3-2009Q2 (*crisis2* dummy variable). All specifications are panel regressions over the period 1997-2009 with fixed effects for bank organizations and quarterly time dummies (maturity information available from 1997). The reported R² is the within-R². All regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1) Rate on Large-	(2) Rate on Core	(3) Share of Large-	(4) Share of Large-
	Time Deposits	Deposits	Time Deposits Maturing in One Year or Less	Time Deposits Maturing in One Year or Less
Maturity Structure (pre-crisis)				
Share of large-time deposits maturing in 1 year _{t-1}	-0.698***	-0.052**		0.717***
	(0.032)	(0.023)		(0.004)
Share of large-time deposits maturing in 1 year _{t-1} × Crisis1	0.855***	0.189***		-0.081***
	(0.060)	(0.047)		(0.011)
Share of large-time deposits maturing in 1 year _{t-1} \times Crisis2	-0.453***	-0.117**		-0.206***
*** ** ** **	(0.063)	(0.049)		(0.014)
Unused commitments				
Unused commitment ratio _{t-1}	0.140	-0.271***	-0.013	-0.011
	(0.101)	(0.078)	(0.018)	(0.009)
Unused commitment ratio _{t-1} × Crisis1	0.374***	-0.012	0.077***	0.048***
H 1 2 4 4 5 4 6 12	(0.119)	(0.097)	(0.023)	(0.014)
Unused commitment ratio _{t-1} × Crisis2	-0.360***	-0.564***	0.043*	0.048**
	(0.131)	(0.105)	(0.023)	(0.021)
Controls	0.054666	0.055	0.020444	0.00044
Net wholesale funding _{t-1}	0.254***	-0.057	-0.039***	-0.009**
N. 1.1. 1.6. F	(0.042)	(0.041)	(0.009)	(0.004)
Net wholesale funding _{t-1} × Crisis1	0.123***	0.469***	0.032***	0.018***
Net wholesale funding _{t-1} × Crisis2	(0.045) 0.057	(0.041) 0.241***	(0.010) 0.030***	(0.006) 0.023***
Net wholesale funding _{t-1} \(\chi_{118182}	(0.049)	(0.040)	(0.009)	(0.008)
NIDI . I	`			
NPL to Loans _{t-1}	0.774***	0.040	0.045	-0.003
NDI to Looms V Crisio1	(0.241) -0.271	(0.192) 1.067***	(0.045) -0.102	(0.030)
NPL to Loans _{t-1} × Crisis1	(0.435)	(0.358)	(0.084)	-0.046 (0.060)
NPL to Loans _{t-1} × Crisis2	1.342***	1.078***	0.022	0.095**
IVI L to Loans _{t-1} ~ Crisis2	(0.303)	(0.236)	(0.063)	(0.047)
Carried and a				
Capital ratio _{t-1}	-0.857***	-2.083***	0.017	0.007
Canital ratio Y Crisis 1	(0.325) 0.570***	(0.298) 0.209	(0.071) -0.067	(0.028) 0.036
Capital $ratio_{t-1} \times Crisis1$	(0.218)	(0.292)	(0.048)	(0.028)
Capital ratio _{t-1} × Crisis2	-0.530*	0.417*	-0.044	0.111**
Cupital ratio _[-] Crisis2	(0.312)	(0.226)	(0.052)	(0.047)
Large Bank Indicator	-0.041	0.058	0.014	0.010
Eurge Bunk indicator	(0.148)	(0.094)	(0.014)	(0.009)
Large Bank Indicator × Crisis1	-0.156	-0.306***	0.022*	0.011
Zunge Zumit maneuter Crisisi	(0.136)	(0.070)	(0.012)	(0.008)
Large Bank Indicator × Crisis2	-0.162	-0.010	-0.028*	-0.037**
	(0.101)	(0.069)	(0.016)	(0.018)
Real Estate Loan Share _{t-1}	-0.061	-0.063	-0.027**	-0.006
· · · · · · · · · · · · · · · · · · ·	(0.060)	(0.055)	(0.013)	0.006
Real Estate Loan Share _{t-1} × Crisis1	0.002	0.053	0.086***	0.036***
••	(0.051)	(0.046)	(0.010)	0.007
Real Estate Loan Share _{t-1} × Crisis2	0.148**	0.259***	0.029***	-0.021**
	(0.061)	(0.048)	(0.009)	0.009
Bank Fixed Effects	Yes	Yes	Yes	Yes
Observations	162629	162365	166477	162945
R^2	0.78	0.89	0.21	0.59

Table AVI. The Relationship between Solvency Risk and Liquidity Demand Risk in the Crisis: Are Banks with Solvency Problems More Vulnerable to Liquidity Demand Risk?

This table reports regressions testing whether banks with weaker fundamentals were more vulnerable to the onset of the crisis, supplementing the regressions in Table VIII. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable) and 2008Q3-2009Q2 (crisis2 dummy variable). The sample is partitioned into high- and low-solvency problems based on nonperforming loans. "High" solvency risk is proxied by the set of banks with an above median nonperforming loan ratio (Table III). All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

9	(1)	(2)	(2)	(4)	(5)	(6)
	(1) Rate on Large-	(2) Rate on Large-	(3) Δ Deposits _t /	(4) Δ Deposits _t /	(5)	(6)
	Time Deposits	Time Deposits		1 .	Δ Loans _t /	Δ Loans _t /
	•	_	Assets _{t-1}	Assets _{t-1}	Assets _{t-1}	Assets _{t-1}
	High	Low	High	Low	High	Low
Unused commitment ratio _{t-1}	0.049	0.368***	0.029***	0.037***	0.144***	0.137***
	(0.129)	(0.127)	(0.005)	(0.005)	(0.008)	(0.008)
Unused commitment ratio _{t-1} × Crisis1	0.688***	0.456***	-0.016**	-0.013	0.017**	0.015**
	(0.159)	(0.170)	(0.007)	(0.009)	(0.007)	(0.006)
Unused commitment ratio _{t-1} × Crisis2	-0.351**	-0.615***	0.019**	0.011	0.003	-0.009
	(0.152)	(0.222)	(0.008)	(0.010)	(0.007)	(0.010)
Other bank controls included	Yes	Yes	Yes	Yes	Yes	Yes
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	99731	96393	100013	97185	100013	97185
R^2	0.72	0.74	0.08	0.07	0.15	0.09
	0.72	0.7.	0.00	0.07	0.10	0.07
	(7)	(8)	(9)	(10)	(11)	(12)
	Δ (Federal Funds	Δ (Federal Funds	Δ (Other	Δ (Other	Δ (Liquid	Δ (Liquid
	and Repo	and Repo	Borrowed Money	Borrowed Money	Assets) _t /	Assets) _t /
	Borrowing) _t /	Borrowing) _t /	Total) _t /	Total) _t /	Assets _{t-1}	Assets _{t-1}
	Assets _{t-1}	Assets _{t-1}	Assets _{t-1}	Assets _{t-1}		
	High	Low	High	Low	High	Low
Unused commitment ratio _{t-1}	0.011***	0.006***	0.016***	0.014***	-0.081***	-0.077***
t-1	(0.001)	(0.002)	(0.002)	(0.002)	(0.006)	(0.006)
Unused commitment ratio _{t-1} × Crisis1	0.002	0.008**	0.014***	0.013***	-0.015**	-0.008
(-1	(0.002)	(0.003)	(0.004)	(0.003)	(0.007)	(0.010)
Unused commitment ratio _{t-1} × Crisis2	-0.010***	-0.007**	-0.006*	0.000	0.004	0.014
2	(0.002)	(0.003)	(0.003)	(0.005)	(0.007)	(0.011)
Other bank controls included	Yes	Yes	Yes	Yes	Yes	Yes
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	100013	97185	100013	97185	100013	97185
R ²	0.02	0.02	0.04	0.02	0.08	0.08
K	0.02	0.02	0.04	0.02	0.08	0.08
	(13)	(14)				
	Δ (Federal Funds	Δ (Federal Funds				
	and Repo	and Repo				
	Lending) _t /	Lending) _t /				
	Assets _{t-1}	Assets _{t-1}				
	High	Low				
Unused commitment ratio _{t-1}	-0.039***	-0.034***				
f-1	(0.004)	(0.005)				
Unused commitment ratio _{t-1} × Crisis1	-0.008*	-0.010				
Child	(0.004)	(0.008)				
Unused commitment ratio _{t-1} × Crisis2	0.005	-0.010				
Turiot-1	(0.004)	(0.007)				
Other bank controls included	Yes	Yes				
Bank Fixed Effects	Yes	Yes				
Observations	100013	97185				
R ²						
N.	0.07	0.08				

Table AVII. The Aggregate Shift in Funding: Separating Crisis2 into 2008Q3 (post-Lehman) and 2008Q4-2009Q2 (see Table IX)

This table reports regressions relating the rate paid on deposits, changes in funding, and lending to a bank's liquidity demand risk during the crisis. This table supplements Table IX by also showing the coefficients on the control variables included in the regressions. The regressions allow for three phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable), 2008Q3 (crisis2 08Q3 dummy variable), and 2008Q4-2009Q2 (crisis2 08Q4-09Q2 dummy variable). All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1) Rate on Large-	(2) Rate on Core	(3) Δ Deposits _t /	(4) Δ (Loans -	(5) Δ (Liquid	(6) Δ (Federal Funds	*
	Time Deposits	Deposits	Assets _{t-1}	Deposits) _t / Assets _{t-1}	Assets) _t / Assets _{t-1}	and Repo Borrowing) _t / Assets _{t-1}	Borrowed Money Total) _t / Assets _{t-1}
Unused commitment ratio _{t-1}	0.140	-0.329***	0.034***	0.099***	-0.073***	0.008***	0.012***
Unused commitment $ratio_{t-1} \times Crisis1$	(0.095)	(0.093)	(0.004)	(0.006)	(0.005)	(0.001)	(0.002)
	0.594***	0.033	-0.016***	0.028***	-0.011*	0.004***	0.013***
	(0.120)	(0.095)	(0.006)	(0.007)	(0.006)	(0.002)	(0.002)
Unused commitment ratio _{t-1} \times Crisis2 08Q3	-0.315* (0.174)	-0.541*** (0.109)	0.049*** (0.010)	-0.058*** (0.012)	0.030***	-0.015*** (0.004)	-0.007 (0.005)
Unused commitment $ratio_{t-1} \times Crisis2 08Q4-09Q2$		-0.605*** (0.112)	0.008 (0.007)	-0.007 (0.008)	0.002 (0.007)	-0.007*** (0.002)	-0.002 (0.003)
Controls							
Net wholesale funding _{t-1}	0.310***	0.012	0.068***	-0.084***	0.067***	-0.010***	-0.010***
	(0.043)	(0.037)	(0.002)	(0.002)	(0.002)	(0.000)	(0.001)
Net wholesale funding $_{t-1} \times Crisis1$	0.119**	0.467***	-0.008***	0.003	0.002	0.000	0.005***
	(0.047)	(0.042)	(0.002)	(0.002)	(0.002)	(0.001)	(0.001)
Net wholesale funding _{t-1} \times Crisis2 08Q3	-0.112*	0.334***	0.009**	-0.025***	0.017***	-0.005***	-0.002
	(0.068)	(0.044)	(0.004)	(0.004)	(0.004)	(0.001)	(0.002)
Net wholesale funding _{t-1} × Crisis2 08Q4-09Q2	0.064	0.217***	0.004	-0.021***	0.004*	-0.002***	-0.014***
	(0.053)	(0.040)	(0.002)	(0.003)	(0.003)	(0.001)	(0.001)
NPL to Loans _{t-1}	1.072***	0.241	-0.193***	-0.108***	0.009	-0.004**	-0.019***
	(0.236)	(0.170)	(0.014)	(0.012)	(0.010)	(0.002)	(0.003)
NPL to Loans $_{t-1} \times Crisis1$	-0.551 (0.467)	0.769*** (0.270)	0.004 (0.016)	-0.077*** (0.018)	0.034* (0.019)	-0.012*** (0.004)	-0.021*** (0.008)
NPL to Loans $_{t-1} \times Crisis2 \ 08Q3$	1.345**	0.778***	-0.025	-0.042*	0.001	0.003	-0.016
	(0.572)	(0.263)	(0.021)	(0.025)	(0.022)	(0.006)	(0.010)
NPL to Loans _{t-1} × Crisis2 08Q4-09Q2	0.981***	1.121***	0.078***	-0.043**	0.006	-0.001	0.018***
	(0.326)	(0.221)	(0.019)	(0.017)	(0.017)	(0.003)	(0.005)
Capital ratio _{t-1}	-0.831**	-1.834***	0.189***	-0.176***	0.177***	0.006***	0.020***
	(0.328)	(0.260)	(0.012)	(0.014)	(0.013)	(0.002)	(0.004)
Capital ratio _{t-1} × Crisis1	0.779***	0.390	0.025*	0.027	-0.021	-0.001	0.007
	(0.221)	(0.306)	(0.013)	(0.017)	(0.014)	(0.002)	(0.007)
Capital ratio _{t-1} × Crisis2 08Q3	-0.296 (0.422)	0.394 (0.278)	0.103*** (0.022)	-0.069*** (0.025)	0.049** (0.023)	0.003 (0.006)	-0.007 (0.010)
Capital ratio _{t-1} × Crisis2 08Q4-09Q2	-0.459 (0.329)	0.404* (0.225)	0.063*** (0.015)	-0.002 (0.018)	0.020 (0.016)	0.006** (0.003)	0.013** (0.005)
Large Bank Indicator	-0.244*	-0.038	-0.006**	0.007*	-0.007***	-0.001	0.000
	(0.146)	(0.122)	(0.003)	(0.004)	(0.003)	(0.001)	(0.001)
Large Bank Indicator × Crisis1	-0.167 (0.138)	-0.307*** (0.073)	0.005 (0.003)	0.003 (0.004)	0.001 (0.003)	0.000 (0.001)	0.003 (0.002)
Large Bank Indicator × Crisis2 08Q3 Large Bank Indicator × Crisis2 08Q4-09Q2	-0.397***	-0.104	-0.011	0.021***	-0.019***	0.002	0.001
	(0.153)	(0.064)	(0.007)	(0.007)	(0.005)	(0.003)	(0.004)
	-0.046	0.034	-0.003	0.016**	-0.015***	-0.001	0.000
Large Bank mulcator × Chisis2 08Q4-09Q2	(0.132)	(0.078)	(0.006)	(0.007)	(0.005)	(0.002)	(0.002)
Real Estate Loan Share _{t-1}	0.026	-0.044	-0.012***	0.016***	-0.012***	0.001***	0.002**
	(0.060)	(0.054)	(0.002)	(0.002)	(0.002)	(0.000)	(0.001)
Real Estate Loan Share $_{t-1} \times Crisis1$	-0.066	0.058	-0.026***	0.028***	-0.022***	0.001*	0.005***
	(0.053)	(0.046)	(0.002)	(0.003)	(0.002)	(0.001)	(0.001)
Real Estate Loan Share _{t-1} × Crisis2 08Q3	-0.025	0.157***	-0.006	0.010**	-0.018***	0.000	0.001
	(0.072)	(0.050)	(0.004)	(0.005)	(0.004)	(0.001)	(0.002)
Real Estate Loan Share _{t-1} × Crisis2 08Q4-09Q2	0.157**	0.273***	0.001	0.007**	-0.003	0.002***	0.001
	(0.073)	(0.048)	(0.003)	(0.003)	(0.003)	(0.001)	(0.001)
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	196124	196151	197198	197198	197198	197198	197198
R^2	0.74	0.89	0.08	0.10	0.07	0.02	0.03

Table AVIII. The Aggregate Shift in Funding: Separating out the Crisis Quarters

This table reports regressions relating the rate paid on deposits, changes in funding, and lending to a bank's liquidity demand risk during the crisis. This table supplements Table AVII by further deconstructing the crisis into the respective eight quarters, represented by the dummary variables *Crisis1 07Q3* to *Crisis2 09Q2*. All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Rate on Large-	Rate on Core	Δ Deposits _t /	Δ (Loans -	Δ (Liquid	Δ (Federal Funds	Δ (Other
	Time Deposits	Deposits	Assets _{t-1}	Deposits) _t /	Assets) _t /	and Repo	Borrowed Money
				Assets _{t-1}	Assets _{t-1}	Borrowing) _t /	Total) _t /
						$Assets_{t-1}$	$Assets_{t-1}$
Unused commitment ratio _{t-1}	0.140	-0.333***	0.034***	0.099***	-0.073***	0.007***	0.012***
	(0.095)	(0.093)	(0.004)	(0.006)	(0.005)	(0.001)	(0.002)
Unused commitment ratio _{t-1} × Crisis1 07Q3	1.189***	0.753***	-0.010	-0.012	0.014	0.004	-0.002
	(0.195)	(0.122)	(0.009)	(0.012)	(0.010)	(0.004)	(0.004)
Unused commitment ratio _{t-1} × Crisis1 07Q4	1.103***	0.398***	-0.021**	0.047***	-0.015*	0.011***	0.021***
	(0.177)	(0.121)	(0.008)	(0.010)	(0.008)	(0.004)	(0.004)
Unused commitment ratio _{t-1} × Crisis1 08Q1	0.434***	-0.305***	-0.032***	0.059***	-0.039***	0.001	0.017***
	(0.137)	(0.114)	(0.010)	(0.013)	(0.011)	(0.003)	(0.005)
Unused commitment ratio _{t-1} × Crisis1 08Q2	-0.458***	-0.810***	0.006	0.015	-0.001	0.000	0.015***
	(0.178)	(0.129)	(0.009)	(0.012)	(0.011)	(0.003)	(0.004)
Unused commitment ratio _{t-1} × Crisis2 08Q3	-0.332*	-0.561***	0.049***	-0.058***	0.030***	-0.015***	-0.007
	(0.175)	(0.109)	(0.010)	(0.012)	(0.010)	(0.004)	(0.005)
Unused commitment ratio _{t-1} × Crisis2 08Q4	-0.424**	-0.562***	0.022**	-0.004	0.005	-0.007*	0.008
	(0.186)	(0.132)	(0.010)	(0.013)	(0.010)	(0.004)	(0.006)
Unused commitment ratio _{t-1} × Crisis2 09Q1	-0.664***	-0.727***	-0.011	-0.005	-0.007	-0.011***	-0.007
chasea communicati ratio[1]	(0.175)	(0.146)	(0.011)	(0.012)	(0.012)	(0.004)	(0.005)
Unused commitment ratio _{t-1} × Crisis2 09Q2	-0.878***	-0.603***	0.016	-0.018	0.012	-0.004	-0.008*
	(0.179)	(0.125)	(0.011)	(0.012)	(0.011)	(0.003)	(0.004)
Real Estate Loan Share _{t-1}	0.025	-0.046	-0.012***	0.015***	-0.012***	0.001***	0.002**
	(0.060)	(0.054)	(0.002)	(0.002)	(0.002)	(0.000)	(0.001)
Real Estate Loan Share _{t-1} × Crisis1 07Q3	-0.209***	-0.091	-0.032***	0.025***	-0.022***	0.000	0.005**
	(0.077)	(0.062)	(0.004)	(0.004)	(0.004)	(0.001)	(0.002)
Real Estate Loan Share _{t-1} × Crisis1 07Q4	-0.256***	0.030	-0.048***	0.052***	-0.043***	0.002	0.010***
	(0.079)	(0.060)	(0.004)	(0.005)	(0.004)	(0.001)	(0.002)
Real Estate Loan Share _{t-1} × Crisis1 08Q1	0.063	0.090*	-0.015***	0.032***	-0.022***	0.002	0.005**
	(0.059)	(0.051)	(0.004)	(0.005)	(0.005)	(0.001)	(0.002)
Real Estate Loan Share _{t-1} × Crisis1 08Q2	0.098	0.158***	-0.008**	0.002	0.000	0.000	0.003
Treat Estate Estati State(-)	(0.072)	(0.054)	(0.004)	(0.005)	(0.004)	(0.001)	(0.002)
Real Estate Loan Share _{t-1} × Crisis2 08Q3	-0.022	0.158***	-0.006	0.010**	-0.018***	0.000	0.001
	(0.072)	(0.050)	(0.004)	(0.005)	(0.004)	(0.001)	(0.002)
Real Estate Loan Share _{t-1} × Crisis2 08Q4	-0.087	0.272***	-0.030***	0.044***	-0.031***	0.002*	0.011***
Tean Louis Dianotel Clibible 00Q4	(0.096)	(0.056)	(0.004)	(0.005)	(0.004)	(0.001)	(0.002)
Real Estate Loan Share _{t-1} × Crisis2 09Q1	0.292***	0.256***	0.020***	-0.004	0.002	0.003**	-0.003*
real Estate Louis Sharet-1 ~ Crisis2 09Q1	(0.080)	(0.053)	(0.004)	(0.005)	(0.005)	(0.002)	(0.002)
Real Estate Loan Share _{t-1} × Crisis2 09Q2	0.270***	0.283***	0.015***	-0.020***	0.021***	0.001	-0.005***
real Estate Loan Sharet-1 × Chisis2 07Q2	(0.084)	(0.058)	(0.004)	(0.005)	(0.005)	(0.001)	(0.002)
Other hank controls included	Vac	Vac	Vac	Vac	Vac	Vac	Vac
Other bank controls included	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations - 2	196124	196151	197198	197198	197198	197198	197198
R^2	0.74	0.89	0.08	0.11	0.08	0.02	0.03

Table AIX. Partitioning Banks by their Unused Commitments Constraint: Effective Drawdowns (see Table X)

This table reports regressions testing the hypothesis that the crisis should have especially constrained banks with greater effective, not potential, drawdowns. This table supplements Table X by also showing the coefficients on the control variables included in the regressions. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable) and 2008Q3-2009Q2 (crisis2 dummy variable). Note that "High" drawdowns is proxied by the set of banks with more than 4 quarters during the 8-quarter crisis of negative growth of their available commitments. These banks also roughly correspond to banks with above median declines in unused commitments. All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ****, **, ** indicate 1%, 5%, and 10% significance, respectively.

	(1) Rate on Large- Time Deposits	(2) Rate on Large- Time Deposits	(3) Δ Deposits _t / Assets _{t-1}	(4) Δ Deposits _t / Assets _{t-1}	(5) Δ Loans _t / Assets _{t-1}	(6) Δ Loans _t / Assets _{t-1}
Unused commitment ratio _{t-1}	0.133	Low 0.090 (0.148)	High 0.048*** (0.006)	Low 0.022*** (0.005)	High 0.146*** (0.011)	Low 0.113*** (0.009)
$Unused\ commitment\ ratio_{t\text{-}1}\ \times\ Crisis1$	(0.141) 0.748*** (0.160)	0.390** (0.175)	-0.021*** (0.007)	-0.009 (0.009)	0.030***	0.008
Unused commitment $ratio_{t-1} \times Crisis2$	-0.555***	-0.619***	0.015	0.019***	0.007	-0.007
	(0.212)	(0.164)	(0.010)	(0.007)	(0.008)	(0.008)
Controls						
Net wholesale funding _{t-1}	0.423	0.251***	0.067***	0.063***	-0.009***	-0.010***
	(0.065)	(0.062)	(0.003)	(0.003)	(0.002)	(0.002)
Net wholesale funding _{t-1} \times Crisis1	0.071 (0.076)	0.097* (0.058)	-0.008** (0.003)	-0.005* (0.003)	-0.009 (0.002)	-0.003 (0.002)
Net wholesale funding _{t-1} × Crisis2	-0.073	0.054	0.011***	0.005	-0.023***	-0.008***
	(0.074)	(0.069)	(0.003)	(0.003)	(0.003)	(0.002)
NPL to Loans _{t-1}	1.150***	0.711*	-0.198***	-0.174***	-0.319***	-0.294***
	(0.361)	(0.383)	(0.017)	(0.018)	(0.017)	(0.018)
NPL to Loans _{t-1} × Crisis1	-0.332 (0.595)	-1.130 (0.825)	0.009 (0.016)	0.038 (0.035)	-0.068*** (0.014)	-0.023 (0.038)
NPL to Loans _{t-1} × Crisis2	1.099***	0.208	0.079***	0.066**	0.054**	0.019
	(0.405)	(0.646)	(0.025)	(0.030)	(0.027)	(0.030)
Capital ratio _{t-1}	-1.230	-1.274***	0.194***	0.171***	0.019	0.014
	(0.440)	(0.467)	(0.017)	(0.017)	(0.013)	(0.015)
Capital $ratio_{t-1} \times Crisis1$	0.466 (0.407)	1.044*** (0.270)	0.054*** (0.019)	0.020 (0.015)	0.048*** (0.017)	0.039*** (0.013)
Capital $ratio_{t-1} \times Crisis2$	-1.020**	0.075	0.096***	0.064***	0.071***	0.044***
	(0.466)	(0.440)	(0.021)	(0.018)	(0.018)	(0.014)
Large Bank Indicator	-0.623***	0.174	-0.001	-0.006	-0.002	0.005
	(0.189)	(0.288)	(0.005)	(0.004)	(0.005)	(0.006)
Large Bank Indicator × Crisis1	-0.049 (0.169)	-0.325 (0.214)	0.009** (0.004)	0.000 (0.005)	0.004 (0.003)	0.011** (0.005)
Large Bank Indicator × Crisis2	0.068	-0.374***	-0.008	-0.003	0.009**	0.013***
	(0.146)	(0.132)	(0.006)	(0.006)	(0.004)	(0.005)
Real Estate Loan Share _{t-1}	0.058	0.047	-0.015***	-0.010***	-0.002	0.006
	(0.096)	(0.092)	(0.003)	(0.003)	(0.003)	(0.004)
Real Estate Loan Share $_{t-1} \times Crisis1$	-0.034 (0.073)	-0.125* (0.073)	-0.022*** (0.004)	-0.026*** (0.003)	0.002 (0.003)	0.003 (0.003)
Real Estate Loan Share _{t-1} × Crisis2	0.255***	0.010	0.002	0.002	0.003	0.012***
	(0.089)	(0.085)	(0.004)	(0.003)	(0.003)	(0.003)
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	68511	83442	68645	84105	68645	84105
R^2	0.78	0.75	0.09	0.07	0.22	0.12

Table AIX (cont'd). Partitioning Banks by their Unused Commitments Constraint: Effective Drawdowns (see Table X)

This table reports regressions testing the hypothesis that the crisis should have especially constrained banks with greater effective, not potential, drawdowns. This table supplements Table X by also showing the coefficients on the control variables included in the regressions. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (*crisis1* dummy variable) and 2008Q3-2009Q2 (*crisis2* dummy variable). Note that "High" drawdowns is proxied by the set of banks with more than 4 quarters during the 8-quarter crisis of negative growth of their available commitments. These banks also roughly correspond to banks with above median declines in unused commitments. All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	Δ Brokered	Δ Brokered	Δ (Other	Δ (Other	Δ (Liquid	Δ (Liquid
	Deposits _t /	Deposits _t /	Borrowed Money	Borrowed Money	Assets) _t /	Assets) _t /
	Assets _{t-1}	Assets _{t-1}	Total) _t / Assets _{t-1}	Total) _t / Assets _{t-1}	Assets _{t-1}	Assets _{t-1}
	High	Low	High	Low	High	Low
Jnused commitment ratio _{t-1}	0.011***	0.006***	0.011***	0.011***	-0.073***	-0.068***
	(0.002)	(0.001)	(0.002)	(0.003)	(0.008)	(0.007)
Jnused commitment ratio _{t-1} × Crisis1	0.010***	0.004	0.017***	0.010***	-0.027***	-0.001
	(0.003)	(0.004)	(0.004)	(0.003)	(0.006)	(0.009)
Jnused commitment ratio _{t-1} × Crisis2	0.026***	0.011***	-0.001	-0.003	-0.001	0.016**
	(0.003)	(0.003)	(0.004)	(0.003)	(0.009)	(0.008)
Controls						
Net wholesale funding _{t-1}	0.010***	0.007***	-0.011***	-0.010***	0.060***	0.062***
	(0.001)	(0.001)	(0.001)	(0.001)	(0.003)	(0.003)
Vet wholesale funding _{t-1} × Crisis1	0.002	0.001	0.004***	0.005***	0.006*	0.003
	(0.001)	(0.001)	(0.001)	(0.001)	(0.003)	(0.003)
Vet wholesale funding _{t-1} × Crisis2	0.006***	0.005***	-0.014***	-0.008***	0.014***	0.007**
	(0.001)	(0.001)	(0.002)	(0.001)	(0.003)	(0.003)
IPL to Loans _{t-1}	-0.049***	-0.033***	-0.013***	-0.021***	-0.008	0.034*
	(0.006)	(0.005)	(0.005)	(0.006)	(0.015)	(0.019)
IPL to Loans _{t-1} × Crisis1	0.018	0.009	-0.027***	-0.008	0.037	0.039
	(0.012)	(0.017)	(0.009)	(0.017)	(0.024)	(0.048)
IPL to Loans _{t-1} × Crisis2	0.012	-0.002	0.006	0.004	0.019	-0.018
	(0.009)	(0.012)	(0.006)	(0.011)	(0.021)	(0.030)
Capital ratio _{t-1}	0.037***	0.012***	0.031***	0.013***	0.188***	0.154***
	(0.005)	(0.005)	(0.005)	(0.013)	(0.018)	(0.019)
Capital ratio _{t-1} × Crisis1	-0.007	0.009**	0.002	0.010	0.012	-0.024
	(0.007)	(0.004)	(0.008)	(0.009)	(0.018)	(0.018)
Capital ratio _{t-1} × Crisis2	0.021***	0.016***	0.005	0.008	0.027	0.034*
	(0.008)	(0.005)	(0.008)	(0.006)	(0.021)	(0.020)
arge Bank Indicator	-0.001	-0.002**	-0.002	-0.001	-0.004*	-0.006
	(0.001)	(0.001)	(0.001)	(0.002)	(0.002)	(0.008)
arge Bank Indicator × Crisis1	0.000	0.001	0.000	0.006**	0.004	-0.002
	(0.001)	(0.002)	(0.003)	(0.003)	(0.004)	(0.005)
arge Bank Indicator × Crisis2	-0.008***	-0.002	0.000	0.001	-0.012*	-0.020***
	(0.002)	(0.002)	(0.002)	(0.003)	(0.006)	(0.005)
teal Estate Loan Share _{t-1}	-0.001	0.000	0.001	0.003**	-0.011***	-0.013***
	(0.001)	(0.001)	(0.001)	(0.001)	(0.003)	(0.003)
Real Estate Loan Share _{t-1} × Crisis1	0.005***	0.000	0.002	0.007***	-0.023***	-0.020***
	(0.001)	(0.001)	(0.002)	(0.001)	(0.003)	(0.003)
Real Estate Loan Share _{t-1} × Crisis2	0.003**	0.001	0.001	0.001	-0.001	-0.009***
e-1	(0.001)	(0.001)	(0.002)	(0.001)	(0.004)	(0.003)
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
Observations	68567	83787	68645	84105	68645	84105
R ²						

Table AX. The Relationship between C&I Lending, C&I Loan to Deposit Shortfalls and Liquidity Demand Risk in the Crisis

This table reports regressions relating C&I lending growth and C&I loan-to-deposit shortfalls to a bank's liquidity demand risk during the crisis. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable) and 2008Q3-2009Q2 (crisis2 dummy variable). All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². Regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	Loan c	ommitments prox	y (standard)	C&I Loan commitments proxied by "Other commitments" following				
						in, and Stein (2002)		
	Δ C&I Loans _t /	(C&I Loans -	Δ (C&I Loans -	Δ C&I Loans _t /	(C&I Loans -	Δ (C&I Loans -	Δ (C&I Loans -	
	Assets _{t-1}	Deposits) _t /	Deposits) _t /	Assets _{t-1}	Deposits) _t /	Deposits) _t /	Deposits) _t /	
		Assets _{t-1}	Assets _{t-1}		Assets _{t-1}	Assets _{t-1}	Assets _{t-1}	
Unused commitment ratio _{t-1}	0.018***	0.041***	-0.015***	0.007***	-0.043***	0.006***	-0.020***	
	(0.001)	(0.012)	(0.004)	(0.000)	(0.004)	(0.001)	(0.006)	
Unused commitment ratio _{t-1} × Crisis1	0.004**	0.064***	0.018***	0.003***	0.013***	-0.002	0.027**	
	(0.002)	(0.017)	(0.006)	(0.001)	(0.004)	(0.002)	(0.011)	
Unused commitment ratio _{t-1} × Crisis2	-0.003	0.035**	-0.021***	0.004***	0.004	-0.004**	-0.024**	
	(0.002)	(0.014)	(0.006)	(0.001)	(0.005)	(0.002)	(0.011)	
Controls								
Net wholesale funding _{t-1}	-0.003***	0.185***	-0.072***	-0.003***	0.183***	-0.072***	-0.072***	
	(0.000)	(0.007)	(0.002)	(0.000)	(0.007)	(0.002)	(0.002)	
Net wholesale funding _{t-1} \times Crisis1	-0.001**	0.028***	0.007***	-0.001	0.033***	0.007***	0.007***	
	(0.001)	(0.005)	(0.002)	(0.001)	(0.005)	(0.002)	(0.002)	
Net wholesale funding _{t-1} × Crisis2	-0.004***	0.027***	-0.010***	-0.004***	0.028***	-0.010***	-0.009***	
	(0.001)	(0.006)	(0.002)	(0.001)	(0.005)	(0.002)	(0.002)	
NPL to Loans _{t-1}	-0.054***	0.139***	0.141***	-0.061***	0.097***	0.155***	0.145***	
	(0.005)	(0.027)	(0.013)	(0.004)	(0.028)	(0.012)	(0.012)	
NPL to Loans _{t-1} × Crisis1	0.005	-0.005	-0.006	0.009	0.021	-0.016	0.000	
	(0.007)	(0.054)	(0.016)	(0.006)	(0.049)	(0.016)	(0.016)	
NPL to Loans _{t-1} \times Crisis2	0.018***	-0.061**	-0.043**	0.022***	-0.063**	-0.051***	-0.044***	
	(0.005)	(0.028)	(0.017)	(0.005)	(0.029)	(0.016)	(0.016)	
Capital ratio _{t-1}	0.004	0.582***	-0.186***	0.008*	0.511***	-0.199***	-0.185***	
	(0.004)	(0.052)	(0.013)	(0.005)	(0.047)	(0.015)	(0.013)	
Capital ratio _{t-1} × Crisis1	0.005	-0.036	-0.020	0.004	-0.008	-0.025*	-0.020	
	(0.004)	(0.028)	(0.014)	(0.004)	(0.026)	(0.015)	(0.014)	
Capital ratio _{t-1} × Crisis2	0.010**	-0.074*	-0.065***	0.006	-0.059	-0.064***	-0.064***	
	(0.004)	(0.039)	(0.015)	(0.004)	(0.037)	(0.017)	(0.015)	
Large Bank Indicator	-0.001	0.008	0.005*	-0.001	0.006	0.006*	0.006*	
	(0.001)	(0.015)	(0.003)	(0.001)	(0.015)	(0.003)	(0.003)	
Large Bank Indicator × Crisis1	0.005***	-0.032**	0.000	0.005***	-0.027**	0.005	0.001	
	(0.001)	(0.013)	(0.003)	(0.001)	(0.012)	(0.003)	(0.003)	
Large Bank Indicator × Crisis2	0.005***	-0.015	0.010**	0.003***	-0.014	0.009*	0.008	
	(0.001)	(0.012)	(0.005)	(0.001)	(0.012)	(0.005)	(0.005)	
Real Estate Loan Share _{t-1}	0.011***	-0.300***	0.025***	0.008***	-0.290***	0.023***	0.025***	
	(0.001)	(0.012)	(0.002)	(0.001)	(0.011)	(0.002)	(0.002)	
Real Estate Loan Share _{t-1} × Crisis1	0.003***	0.011*	0.029***	0.002**	0.001	0.030***	0.031***	
	(0.001)	(0.006)	(0.002)	(0.001)	(0.006)	(0.002)	(0.003)	
Real Estate Loan Share _{t-1} \times Crisis2	0.009***	0.000	0.011***	0.009***	-0.007	0.015***	0.010***	
	(0.001)	(0.007)	(0.003)	(0.001)	(0.007)	(0.003)	(0.003)	
Bank Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	197198	197198	197198	195646	195646	195646	197198	
R^2	0.03	0.28	0.07	0.04	0.29	0.07	0.07	

^a The unused commitments ratio in columns (4) to (6) is defined as "other commitments" (RCFD3818) scaled by other commitments plus C&I loans (RCFD1766), while in column (7) it is scaled by other commitments plus assets.

Table AXI. Bank Size: The Relationship between the Deposit Interest Rate and Liquidity Demand Risk in the Crisis

This table reports regressions relating the rate paid on deposits to a bank's liquidity demand risk during the crisis. The sample is partitioned by different bank size categories (\$1 billion asset size in columns (1) and (2) and the top 100 banks in columns (3) and (4)). The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (*crisis1* dummy variable) and 2008Q3-2009Q2 (*crisis2* dummy variable). The dependent variable is the implicit rate on deposits, % annual (Call Reports). Unused commitments are scaled by unused commitments plus assets. All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R^2 is the within- R^2 . All regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)
	Large-Time Rate	Large-Time Rate	Large-Time Rate	Large-Time Rate
	Above \$1 billion	Below \$1 billion	Top 100 banks	Non-top 100 bank
Jnused commitment ratio _{t-1}	-0.151	0.155	0.569	0.165
	(0.389)	(0.127)	(0.924)	(0.130)
Unused commitment ratio _{t-1} × Crisis1	0.813*	0.851***	1.401	0.809***
	(0.419)	(0.149)	(1.088)	(0.151)
Unused commitment ratio _{t-1} × Crisis2	-0.245	-0.419**	0.569	-0.406**
	(0.434)	(0.179)	(0.852)	(0.174)
Controls				
Net wholesale funding _{t-1}	0.186	0.229***	-0.043	0.253***
	(0.157)	(0.044)	(0.337)	(0.043)
Net wholesale funding _{t-1} × Crisis1	0.111	0.059	0.157	0.063
	(0.136)	(0.052)	(0.382)	(0.048)
Net wholesale funding _{t-1} × Crisis2	-0.212	0.060	-0.363	0.049
-	(0.156)	(0.056)	(0.329)	(0.053)
NPL to Loans _{t-1}	2.356***	0.725***	6.152*	0.988***
	(0.597)	(0.246)	(3.489)	(0.233)
NPL to Loans _{t-1} × Crisis1	-0.703	-0.428	-7.055	-0.558
	(1.142)	(0.505)	(6.921)	(0.469)
NPL to Loans _{t-1} × Crisis2	1.085	1.226***	-2.723	1.199***
(-1	(0.700)	(0.330)	(3.246)	(0.312)
Capital ratio _{t-1}	-0.056	-0.783**	-3.523	-0.571*
	(0.696)	(0.351)	(2.251)	(0.330)
Capital ratio _{t-1} × Crisis1	0.886*	1.041***	0.162	0.906***
1	(0.503)	(0.286)	(1.486)	(0.230)
Capital ratio _{t-1} × Crisis2	0.250	-0.180	-1.519	-0.171
	(0.796)	(0.323)	(1.341)	(0.318)
Large Bank Indicator	-0.267*		-0.240	
C	(0.149)		(0.160)	
Large Bank Indicator × Crisis1	0.094		0.034	
	(0.164)		(0.229)	
Large Bank Indicator × Crisis2	0.017		0.286	
	(0.141)		(0.181)	
Real Estate Loan Share _{t-1}	0.172	-0.058	0.304	-0.014
	(0.189)	(0.062)	(0.369)	(0.060)
Real Estate Loan Share _{t-1} × Crisis1	0.252	-0.135**	0.874**	-0.103**
	(0.154)	(0.056)	(0.350)	(0.051)
Real Estate Loan Share _{t-1} × Crisis2	0.253	0.136**	0.333	0.142**
V-1	(0.161)	(0.065)	(0.407)	(0.063)
_n (Asset) _{t-1}	0.086	0.142***	0.169	0.111***
((0.055)	(0.020)	(0.111)	(0.018)
$Ln (Asset)_{t-1} \times Crisis1$	-0.036	-0.032**	0.014	-0.020**
(7-7)-1	(0.024)	(0.014)	(0.067)	(0.009)
Ln (Asset) _{t-1} × Crisis2	-0.039	-0.043***	-0.136**	-0.027***
(10000)[-] C110102	(0.025)	(0.014)	(0.055)	(0.010)
		. ,		
Bank Fixed Effects	Yes	Yes	Yes	Yes
Bank Fixed Effects Observations	Yes 21473	Yes 174651	Yes 5433	Yes 190691

Table AXII. Robustness Check: Pre-Crisis Values of Controls

This table reports regressions relating the rate paid on deposits, changes in funding, lending, and loan-to-deposit shortfalls to a bank's liquidity demand risk during the crisis. The regressions allow for two phases of the crisis: 2007Q3-2008Q2 (crisis1 dummy variable) and 2008Q3-2009Q2 (crisis2 dummy variable). Note that the liquidity and solvency measures in this table are taken at their pre-crisis values. That is, we include lagged values of these measures up to 2007Q2 and from then on, the values of these variables as of 2007Q2 are used. All specifications are panel regressions over the period 1994-2009 with fixed effects for bank organizations and quarterly time dummies. The reported R² is the within-R². All regressions control for District time trends and for the deposit-weighted geographic market deposit concentration. The standard errors used in calculating significance levels are clustered at the bank organization level. See the Appendix for variable definitions and details about the bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	(1)	(2)	(3)	(4)	(5)	(6)
	Rate on Large- Time Deposits	Rate on Core Deposits	Δ Deposits _t / Assets _{t-1}	(Loans - Deposits) _t / Assets _{t-1}	Δ (Loans - Deposits) _t / Assets _{t-1}	Δ (Other Borrowed Money Total) _t / Assets _{t-1}
Unused commitment ratio _{t-1}	0.129	-0.349***	0.027***	-0.031	0.091***	0.011***
Unused commitment $ratio_{t-1} \times Crisis1$	(0.102) 0.589***	(0.098) 0.011 (0.093)	(0.004) -0.007 (0.006)	(0.020) 0.114*** (0.025)	(0.006) 0.011 (0.007)	(0.002) 0.011*** (0.002)
Unused commitment $ratio_{t-1} \times Crisis2$	(0.114) -0.295** (0.137)	-0.325*** (0.096)	0.007 (0.006)	0.023) 0.105*** (0.022)	-0.058*** (0.007)	-0.002) -0.009*** (0.002)
Controls						
Net wholesale funding _{t-1}	0.344*** (0.046)	0.073* (0.039)	0.061*** (0.002)	0.509*** (0.009)	-0.080*** (0.002)	-0.010*** (0.001)
Net wholesale funding $_{t-1} \times Crisis1$	0.141*** (0.048)	0.513***	-0.018*** (0.002)	0.031***	0.010*** (0.002)	0.005*** (0.001)
Net wholesale funding $_{t-1} \times Crisis2$	0.098* (0.051)	0.380***	-0.019*** (0.002)	-0.047*** (0.010)	-0.002) -0.009*** (0.002)	-0.007*** (0.001)
NPL to Loans _{t-1}	1.006*** (0.330)	0.090 (0.232)	-0.200*** (0.020)	-0.297*** (0.057)	-0.101*** (0.015)	-0.022*** (0.004)
NPL to $Loans_{t-1} \times Crisis1$	-1.402** (0.705)	0.780**	-0.027 (0.018)	-0.285** (0.129)	-0.047*** (0.018)	-0.014* (0.007)
NPL to $Loans_{t-1} \times Crisis2$	1.206 (0.761)	0.996*** (0.307)	0.007 (0.028)	-0.415*** (0.153)	-0.016 (0.022)	0.004 (0.007)
Capital ratio _{t-1}	-0.662* (0.351)	-1.746*** (0.289)	0.181*** (0.012)	0.696*** (0.057)	-0.176*** (0.014)	0.021*** (0.004)
Capital ratio _{t-1} × Crisis1	0.745*** (0.205)	0.556* (0.297)	0.020* (0.011)	0.060 (0.044)	0.041***	0.007 (0.007)
Capital $ratio_{t-1} \times Crisis2$	0.404* (0.242)	1.115*** (0.167)	0.023** (0.011)	-0.125** (0.058)	0.005 (0.013)	0.007) 0.001 (0.004)
Large Bank Indicator	-0.247* (0.146)	-0.039 (0.122)	-0.006** (0.003)	-0.004 (0.026)	0.006 (0.004)	0.000 (0.001)
Large Bank Indicator × Crisis1	-0.163 (0.140)	-0.303*** (0.078)	0.006*	-0.058*** (0.017)	0.002 (0.004)	0.003 (0.002)
Large Bank Indicator × Crisis2	-0.228** (0.107)	-0.099 (0.079)	-0.001 (0.005)	-0.057*** (0.016)	0.022*** (0.007)	0.001 (0.002)
Real Estate Loan Share _{t-1}	0.037 (0.062)	-0.037 (0.057)	-0.012*** (0.002)	0.044*** (0.011)	0.015*** (0.002)	0.001 (0.001)
Real Estate Loan Share $_{t-1} \times Crisis1$	-0.071 (0.052)	0.072 (0.045)	-0.021*** (0.002)	0.075*** (0.008)	0.020*** (0.003)	0.005*** (0.001)
Real Estate Loan Share _{t-1} \times Crisis2	0.233*** (0.057)	0.332***	0.003 (0.002)	0.070*** (0.010)	-0.010*** (0.002)	-0.003*** (0.001)
Bank Fixed Effects Observations	Yes 195308	Yes 195330	Yes 196376	Yes 196376	Yes 196376	Yes 196376
R ²	0.74	0.89	0.06	0.47	0.09	0.03

Table AXIII. The Aggregate Shift in Funding: Impact of Lehman and TARP on Offered Deposit Rates Weekly, Bank Rate Monitor (BRM): March 28, 2008 to February 27, 2009 (5-month-period surrounding Lehman failure)

The sample period of the regressions is from March 28, 2008 to February 27, 2009 using weekly *Bank Rate Monitor* (BRM) data. This period corresponds to a five-month window surrounding the Lehman failure, similar to Afonso, Kovner, and Schoar (2010). The reported R² is the within R² for the panel fixed effects regressions in columns (2), (4), (6), (7), (9), and (10). All regressions control for the deposit-weighted geographic market deposit concentration (annual from Summary of Deposits). Note that bank liquidity and solvency characteristics are from the quarterly Call Reports, and therefore t-1 indicates the one quarter lag. The standard errors used in calculating significance levels are clustered at the bank organization level. See Appendix for variable definitions and details about bank panel. ***, ***, * indicate 1%, 5%, and 10% significance, respectively. Columns (7) and (10) control for real estate loan share, as well as residential mortgages sold, MBS & ABS assets, exposure to securitizations & asset sales, trading deriviatives, and trading assets. Note that the BRM survey is on a selection of banks and is largely participation based. As a result, the sample covers only about 214 bank holding companies out of more than 4,000 in the Call Reports, and these have a larger average asset size and are concentrated in metropolitan areas (and the included banks may choose to stop reporting rates during the sample). The data are also subject to a number of irregularities as noted by Driscoll and Judson, 2009, "Sticky deposit rates: Data and implications for models of price adjustment", Working paper, Federal Reserve Board. These include duplicates for the same branch and missing observations input as zeros. The data are, therefore, cleaned as best as possible to correct for these discrepancies. A second caveat is that the rate data represent the lower end of rates offered by deposit type.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	24 month CD	24 month CD	60 month CD	60 month CD	24 month CD	24 month CD	24 month CD	60 month CD	60 month CD	60 month CD
Risk Measure:	NPL	NPL	NPL	NPL	Unused	Unused	Unused	Unused	Unused	Unused
					Commitments	Commitments	Commitments	Commitments	Commitments	Commitments
							Controlling for	ŗ		Controlling for
							NPL and real			NPL and real
							estate			estate
							measures			measures
Risk Measure _{t-1} × Pre-Lehman (9/5, 9/12)	6.165	3.902	9.560	6.652	0.538	0.805**	0.734**	0.901**	1.018***	1.122***
Risk Medsdret-1 - Tre Definition (973, 9712)	(5.692)	(4.382)	(7.249)	(4.925)	(0.373)	(0.320)	(0.349)	(0.438)	(0.359)	(0.373)
Risk Measure _{t-1} × Post-Lehman (9/19, 9/26)	10.610*	2.912	13.04**	5.637	0.295	0.428	0.309	0.663	0.662*	0.740*
1101 11040410[-] 1 000 Deliman (9/19, 9/20)	(6.303)	(4.015)	(6.622)	(4.036)	(0.368)	(0.332)	(0.387)	(0.418)	(0.359)	(0.413)
Risk Measure _{t-1} × Post-TARP (10/3, 10/10)	11.934	3.708	11.032	8.990	0.346	0.023	0.165	0.881	0.614	0.349
	(7.645)	(4.674)	(9.220)	(7.642)	(0.413)	(0.324)	(0.453)	(0.563)	(0.477)	(0.428)
Pre-Lehman (9/5, 9/12)	0.243***	0.237***	0.275***	0.253***	0.159**	0.089	-0.057	0.123	0.070	-0.173
, , ,	(0.028)	(0.023)	(0.034)	(0.029)	(0.072)	(0.060)	(0.179)	(0.085)	(0.068)	(0.203)
Post-Lehman (9/19, 9/26)	0.235***	0.243***	0.268***	0.267***	0.210***	0.165**	0.034	0.171**	0.152**	-0.084
	(0.029)	(0.024)	(0.032)	(0.028)	(0.073)	(0.064)	(0.202)	(0.085)	(0.071)	(0.212)
Post-TARP (10/3, 10/10)	0.258***	0.244***	0.318***	0.276***	0.208**	0.257***	0.030	0.172*	0.186**	-0.165
	(0.034)	(0.026)	(0.040)	(0.030)	(0.083)	(0.068)	(0.255)	(0.103)	(0.088)	(0.252)
Bank Fixed Effects	No	Yes	No	Yes	No	Yes	Yes	No	Yes	Yes
Observations	9092	9092	8333	8333	9092	9092	9092	8333	8333	8333
R^2	0.02	0.06	0.02	0.06	0.08	0.07	0.10	0.04	0.06	0.10

Table AXIV. The Relationship between Offered Deposit Rates and Liquidity Demand Risk: An Alternative Data Set (Weekly, Bank Rate Monitor (BRM): September 1997 - December 2009)

The sample period of the regressions is from 1997 to 2009, using weekly *Bank Rate Monitor* data for the dependent variables (see legend to Table AXIII). All specifications are panel regressions with fixed effects for bank organizations and weekly time dummies. The reported R² is the within R². Regressions control for the deposit-weighted geographic market deposit concentration (annual from Summary of Deposits). Note that bank liquidity and solvency characteristics are from the quarterly Call Reports, and therefore t-1 indicates the one quarter lag. "High" nonperforming loan subset are those banks with a ratio of nonperforming loans (90 plus days) to loans above the median. The standard errors used in calculating significance levels are clustered at the bank organization level. See Appendix for variable definitions and details about bank panel. ***, **, * indicate 1%, 5%, and 10% significance, respectively.

	•	•	Stearns failure to E th 14, 2008 - Octobe	Stress Proxy = Commercial Paper Spread (weekly)						
	High NPL		L	ow NPL	Н	igh NPL	Low NPL			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
	24 month CD	60 month CD	24 month CD	60 month CD	24 month CD	60 month CD	24 month CD	60 month CD		
Unused commitment ratio _{t-1}	-0.040	0.228	0.068	-0.283	-0.226	0.010	-0.041	-0.243		
	(0.329)	(0.410)	(0.385)	(0.410)	(0.363)	(0.436)	(0.383)	(0.393)		
Unused commitment ratio _{t-1} × Stress Proxy	(0.329) 0.765* (0.477)	1.411** (0.621)	-0.381 (0.638)	0.757 (0.691)	0.657** (0.296)	0.615* (0.316)	0.332 (0.314)	0.018 (0.432)		
Controls										
Net wholesale funding _{t-1}	-0.187	-0.110	0.011	-0.048	-0.146	-0.072	0.059	-0.007		
	(0.171)	(0.213)	(0.180)	(0.183)	(0.180)	(0.216)	(0.191)	(0.193)		
Net wholesale funding _{t-1} \times Stress Proxy	0.076	0.221	0.180	0.296	-0.107	-0.042	-0.061	-0.055		
	(0.198)	(0.256)	(0.292)	(0.333)	(0.150)	(0.169)	(0.147)	(0.214)		
NPL to Loans _{t-1}	-5.990*	-8.328**	-0.867	61.552	-7.476**	-12.078***	26.899	75.193		
	(3.355)	(3.541)	(48.953)	(52.498)	(3.492)	(3.682)	(67.859)	(68.172)		
NPL to $Loans_{t-1} \times Stress Proxy$	19.990***	18.700*	40.060	4.930	8.126**	16.998***	-67.478	-29.766		
	(4.305)	(10.477)	(99.032)	(124.577)	(3.585)	(6.223)	(97.023)	(93.917)		
Capital ratio _{t-1}	1.548	0.819	-0.690	-3.144**	1.203	-0.027	-0.919	-3.222**		
	(1.199)	(1.477)	(1.065)	(1.385)	(1.164)	(1.660)	(1.135)	(1.554)		
Capital ratio _{t-1} × Stress Proxy	1.755	2.924	2.177	2.416	1.374	2.914*	0.652	0.165		
	(1.343)	(1.779)	(1.451)	(2.054)	(1.052)	(1.620)	(0.742)	(1.152)		
Large Bank Indicator	0.005	0.042	0.108	0.243*	0.061	0.087	0.234	0.322**		
	(0.093)	(0.212)	(0.216)	(0.130)	(0.088)	(0.218)	(0.259)	(0.153)		
Large Bank Indicator × Stress Proxy	-0.261** (0.117)	-0.135 (0.195)	0.480* (0.252)	0.588***	-0.184*** (0.071)	-0.143* (0.083)	-0.245 (0.209)	-0.039 (0.153)		
Real Estate Loan Share _{t-1} a	-0.012	0.216	-0.542	-0.481	-0.032	0.127	-0.528	-0.463		
	(0.312)	(0.364)	(0.424)	(0.451)	(0.322)	(0.374)	(0.426)	(0.454)		
Real Estate Loan Share _{t-1} \times Stress Proxy	-0.001 (0.312)	-0.040 (0.384)	0.099 (0.243)	-0.074 (0.328)	0.053 (0.164)	0.154 (0.186)	0.020 (0.181)	0.032 (0.189)		
Bank Fixed Effects Observations	Yes	Yes	Yes	Yes 47326	Yes	Yes	Yes	Yes 47326		
Observations R ²	51804	48393	51405	4/326	51804	48393	51405	47326		
	0.92	0.85	0.87	0.77	0.92	0.85	0.87	0.77		

^a Note that the results are robust to adding the other real-estate-related controls.

Table AXV. Aggregate Balance Sheet for Banks During the 2007-09 Financial Crisis

This table shows the aggregate balance sheet of large banks and small banks, respectively. The second column reports the balance sheet item as a share of total assets in 2007Q2 (in %), and the following columns report the evolution over 2007Q3 to 2009Q4. For each balance sheet item, we report two figures (both in %). The first is the cumulative change of the balance sheet item normalized by 2007Q2 total assets $(X_t - X_{2007Q2})$ /Total Asset $_{2007Q2}$. The second row (in gray itallics) is the cumulative percent change of the balance sheet item from its level in 2007Q2 $(lnX_t - lnX_{2007Q2})$. The source of the data is bank-level quarterly Call Report data, aggregated to the top holder level, for U.S.-domiciled banks.

	Panel A. Large Banks (Largest 25 banks, H8 criteria)												
	Average	Share of					Cumulativ	e Change					Share of
	quarterly change	Assets,											Assets,
	2006Q1-												
	2007Q2	2007Q2	2007Q3	2007Q4	2008Q1	2008Q2	2008Q3	2008Q4	2009Q1	2009Q2	2009Q3	2009Q4	2009Q4
Assets													
Cash	0.1	4.3	-0.1	0.3	0.5	0.6	2.7	5.7	5.3	3.9	4.6	4.6	7.6
	3.6		-2.8	6.6	11.9	13.2	48.2	84.1	80.1	64.6	72.8	73.2	
Securities	0.3	12.3	0.1	0.0	0.5	1.3	2.3	2.3	3.8	5.3	5.8	7.1	16.5
	1.8		1.1	0.2	3.8	10.0	16.8	17.2	26.9	35.8	38.8	45.3	
MBS and ABS	0.2	9.2	0.0	0.2	1.0	1.6	2.6	2.0	2.4	3.5	3.4	3.9	11.2
	2.4		0.1	2.5	10.2	16.1	24.8	19.8	23.3	32.1	31.2	35.1	
Fed Funds and Repos	0.2	5.4	0.4	1.2	1.9	1.8	2.1	2.3	1.3	0.6	-0.1	-0.9	3.8
T 4: A	3.7	11.0	7.6	20.9	30.1	28.8	32.5	36.4	21.3	10.4	-1.1	-19.0	0.2
Trading Assets	0.5 5.2	11.0	1.0 8.8	1.8 15.0	3.1 25.2	1.9 16.2	2.0 17.0	2.4 20.0	0.3 2.8	-0.5 -4.4	0.5 4.7	0.0 -0.1	9.3
Total Loans	1.5	49.1	2.2	5.1	5.6	5.2	8.0	6.8	5.6	5.7	4.7	3.8	45.1
Total Loans	3.0	77.1	4.4	9.8	10.8	10.1	15.0	12.9	10.9	10.9	8.0	7.5	43.1
Real estate	0.9	25.0	0.4	1.8	1.8	1.2	3.4	3.2	3.0	3.7	2.9	3.4	24.3
real estate	3.7	20.0	1.4	6.9	6.8	4.8	12.7	11.9	11.4	13.6	11.1	12.9	25
C&I	0.4	10.3	0.9	1.6	2.0	2.0	2.2	2.0	1.6	1.0	0.1	-0.8	8.1
	4.3		8.6	14.5	18.1	17.9	19.4	18.1	14.9	8.9	0.8	-7.6	
Other loans	0.1	13.8	0.9	1.7	1.8	2.0	2.4	1.6	1.0	1.1	1.1	1.2	12.7
	0.9		6.6	11.5	12.3	13.4	15.9	10.8	6.8	7.5	7.6	8.1	
Total Assets	3.2	100.0	4.8	10.8	14.7	13.5	19.6	20.8	17.0	16.1	16.6	16.0	
Liabilities													
Deposits	1.7	56.5	2.5	6.6	8.2	7.8	11.6	14.4	12.9	14.2	15.8	17.3	62.9
of which:	3.0		4.3	11.0	13.6	12.9	18.7	22.7	20.6	22.4	24.6	26.7	
Insured deposits(a)	0.4	17.2	0.1	0.8	1.7	1.7	3.9	4.6	5.6	5.4	11.2	12.0	24.9
	2.1		0.7	4.7	9.5	9.3	20.4	23.8	28.2	27.4	50.0	52.9	
Core deposits ^(b)	0.6	32.3	0.2	2.4	3.8	3.4	6.3	9.7	10.8	11.8	12.4	14.7	40.0
	1.6	32.3	0.6	7.1	11.1	9.9	17.8	26.3	28.9	31.1	32.6	37.4	10.0
Uninsured deposits ^(a)	1.3	39.3	2.4	5.7	6.5	6.1	7.7	9.7	7.3	8.8	4.6	5.3	38.0
emisarea aeposto	3.4	37.3	5.8	13.6	15.3	14.5	18.0	22.1	17.0	20.2	11.1	12.6	30.0
Large time deposits	0.1	5.9	0.6	1.5	1.8	1.3	2.8	2.0	1.2	0.8	0.2	-0.2	4.9
3	1.1		9.7	23.2	26.9	20.5	39.2	29.6	18.7	12.1	4.1	-3.5	
Fed Funds and Repos	0.3	7.3	-0.2	-0.1	0.6	0.8	1.4	0.6	0.5	0.3	-0.1	-2.1	4.5
-	3.4		-3.3	-1.0	8.4	10.0	17.4	8.0	6.4	4.5	-2.0	-33.2	
Trading Liabilities	0.1	4.5	0.5	0.6	1.2	0.7	0.5	1.8	0.5	-0.6	-0.1	-0.6	3.3
	1.7		10.3	11.8	24.0	15.1	11.3	34.5	9.9	-14.3	-3.3	-15.5	
Other borrowing	0.4	9.0	1.4	1.5	1.8	1.8	3.8	3.1	2.2	0.6	-0.9	-0.4	7.4
	4.7		14.3	15.3	17.9	18.0	34.7	29.6	21.5	5.9	-10.3	-4.1	
of which: FHLB Advances	0.2	2.5	0.7	0.8	0.9	0.9	2.3	1.5	1.0	0.9	0.5	0.5	2.6
-fti-h-Od (in-1 E-11 P	7.5		24.9	27.3	31.3	29.8	64.3	47.2	32.0	30.9	16.4	19.1	4.0
of which: Other (incl. Federal Reserve)	0.2	6.5	0.7	0.7	0.8	0.9	1.5	1.6	1.2	-0.4	-1.3	-0.9	4.8
Subordinated Debt	3.7 0.1	1.8	9.9 0.1	10.1 0.2	12.1 0.2	13.0 0.2	20.3 0.2	21.8 0.3	17.1 0.1	-5.8 0.1	-23.0 0.0	-14.8 -0.1	1.5
Subordinated Debt	5.4	1.0	3.8	9.0	8.8	8.4	8.3	13.9	6.4	4.6	0.0	-0.1 -3.4	1.3
Capital	0.3	10.6	0.6	1.3	1.5	1.5	1.7	1.6	2.5	3.0	3.5	3.9	12.4
r	3.0	10.0	5.5	11.3	13.0	13.3	14.5	14.4	21.2	24.8	28.1	31.2	

⁽a) There is a break in the insured deposit series in 2009Q3 when banks were asked to report accounts under \$250,000 (the previous account limit reported was under \$100,000).

⁽b) Core deposits are defined as the sum of transaction deposits, savings deposits (including MMDAs), and time deposits of less than \$100,000.

Both core and large time deposits are components of domestic deposits. The remaining component of total deposits are foreign deposits.

Panel B. Small Banks

-	Panel B. Small Banks Average Share of Cumulative Change												
	Average	Share of					Cumulativ	e Change					Share of
	quarterly change	Assets, 2007Q2	2007Q3	2007Q4	2008Q1	2008Q2	2008Q3	2008Q4	2009Q1	2009Q2	2009Q3	2009Q4	Assets, 2009Q4
A4-	change	2007Q2	2007Q3	2007Q1	2000Q1	2000Q2	2000Q3	2000Q1	2007Q1	2007Q2	2007Q3	2007Q1	2007Q1
Assets Cash	-0.1	2.4	0.0	0.0	0.1	0.3	1.2	6.6		4.2	6.7	7.9	11.1
Casn	-0.1 -2.1	3.4	1.4	0.0	3.4	8.4	29.9	108.3	5.5 96.1	4.3 82.1	109.2	1.9 120.6	11.1
Securities	-0.1	16.1	0.0	-0.2	-1.1	-1.2	-1.5	-0.9	-0.6	-0.9	-0.4	-0.4	15.4
Securities	-0.4	10.1	-0.1	-1.4	-6.9	-8.0	-9.9	-5.9	-4.0	-5.4	-2.2	-2.8	13.4
MBS and ABS	-0.1	6.1	-0.3	-0.4	-0.5	-0.4	-0.4	-0.2	-0.1	0.0	0.2	0.3	6.3
MBS and MBS	-1.3	0.1	-5.8	-6.9	-8.4	-7.1	-6.2	-3.2	-1.0	0.5	3.8	4.8	0.5
Fed Funds and Repos	0.3	6.6	0.0	0.0	-0.4	-1.3	-4.0	-5.3	-5.3	-5.5	-5.7	-5.7	0.8
· · · · · · · · · · · · · · · · · · ·	5.3		0.3	0.2	-6.7	-22.4	-93.5	-167.9	-164.3	-182.7	-203.7	-206.4	
Trading Assets	0.3	5.5	-0.1	0.0	0.9	0.2	-0.1	0.3	-0.2	-1.2	-1.4	-2.2	3.2
	5.7		-1.3	-0.8	15.4	4.1	-2.4	5.9	-4.6	-24.9	-30.0	-50.6	
Total Loans	0.8	51.7	1.6	2.4	2.6	3.3	4.7	5.1	4.0	3.1	1.5	0.8	51.3
	1.5		3.0	4.5	4.9	6.3	8.7	9.4	7.5	5.8	2.8	1.4	
Real estate	0.4	30.2	0.4	0.6	0.7	1.3	1.8	1.8	2.2	2.0	1.3	1.0	30.6
	1.2		1.3	1.9	2.3	4.3	5.8	5.8	7.1	6.5	4.1	3.3	
C&I	0.3	11.9	0.8	1.3	1.4	1.7	2.3	2.7	1.9	1.3	0.7	0.6	12.2
	2.2		6.7	10.4	10.9	13.5	17.8	20.7	14.8	10.3	5.5	4.8	
Other loans	0.2	9.6	0.4	0.5	0.5	0.3	0.6	0.6	-0.1	-0.2	-0.4	-0.8	8.6
	1.7		3.9	5.2	5.0	3.1	5.7	6.0	-0.6	-2.2	-4.8	-9.2	
Total Assets	2.1	100.0	1.5	3.0	4.4	4.2	4.7	5.2	3.5	2.3	2.8	2.0	
Liabilities													
Deposits	0.3	48.7	-0.6	-1.0	-1.0	-0.9	-0.3	0.7	1.0	1.1	1.2	2.0	49.7
	0.6		-1.2	-2.1	-2.0	-1.9	-0.6	1.5	2.0	2.2	2.4	4.0	
Insured deposits ^(a)	0.3	24.6	0.0	0.0	0.7	1.0	2.3	3.0	2.0	1.9	10.1	10.0	33.9
msured deposits	1.0	24.0	0.1	0.0	3.0	4.0	9.0	11.3	7.8	7.4	34.3	34.3	33.7
Core deposits ^(b)	0.2	39.2	-0.4	-0.7	-0.7	-0.5	0.0	0.9		0.7	1.0		40.2
Core deposits	0.2	39.2	-0.4 -1.0	-0.7 -1.7	-0.7 -1.9	-0.5 -1.4	0.0	2.1	0.5 1.3	1.8	2.5	1.9 4.8	40.2
. (a)													
Uninsured deposits ^(a)	0.0	24.1	-0.6	-1.0	-2.0	-1.9	-2.6	-2.2	-1.0	-0.8	-8.8	-8.0	15.7
	0.1	24.4	-2.6	-4.3	-8.5	-8.3	-11.4	-9.7	-4.4	-3.4	-45.7	-40.6	25.4
Large time deposits	1.0	24.4	1.7	2.4 9.6	3.4	3.8	2.7	-0.2	-0.1 -0.3	1.3	2.4	3.6	27.4
Fed Foods and Bones	4.1	0.0	6.8 -0.5		13.0	14.4	10.7 -2.0	-0.7		5.2	9.4	13.7	5.5
Fed Funds and Repos	0.3 3.1	8.8	-6.0	-0.7 -7.8	-0.4 -4.2	-1.0 -12.4	-25.6	-3.8 -56.4	-3.4 -48.8	-2.8 -38.7	-2.8 -38.5	-3.2 -45.5	3.3
Trading Liabilities	0.1	2.3	-0.0	0.0	0.3	0.0	-0.2	0.9	0.5	-0.2	0.1	-0.4	1.9
Trading Elabilities	4.5	2.3	-5.0	0.0	13.2	-1.8	-7.4	34.1	18.2	-8.8	2.2	-19.3	1.7
Other borrowing	0.2	9.2	0.3	1.6	2.5	3.5	3.9	6.1	5.6	4.1	2.7	0.9	9.9
Other borrowing	2.2	7.2	2.9	15.7	23.7	32.3	35.7	50.9	47.6	36.7	25.3	8.9).)
of which: FHLB Advances	0.0	3.3	0.4	0.8	1.0	1.3	1.6	1.2	0.7	0.5	0.3	0.2	3.4
	0.4		11.6	21.2	26.1	32.7	39.0	31.6	20.1	15.2	9.4	5.8	
of which: Other (incl. Federal Reserve)	0.0	1.1	0.1	0.1	0.1	0.3	0.2	0.3	0.4	0.3	0.1	0.1	1.1
	1.2		4.8	12.8	9.6	22.6	16.0	26.0	28.8	21.0	12.5	8.6	
Subordinated Debt	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-0.1	0.0	0.2
	-2.5		1.4	-1.1	-0.6	-0.4	2.2	-2.6	-17.3	-18.4	-25.0	-13.0	
Capital	0.1	6.9	0.1	0.0	0.0	-0.1	0.0	-0.1	-0.1	-0.1	0.1	0.0	6.8
-	1.1		1.0	-0.4	0.2	-0.9	-0.5	-1.5	-2.0	-1.1	1.0	0.1	

Note:

⁽a) There is a break in the insured deposit series in 2009Q3 when banks were asked to report accounts under \$250,000 (the previous account limit reported was under \$100,000).

⁽b) Core deposits are defined as the sum of transaction deposits, savings deposits (including MMDAs), and time deposits of less than \$100,000. Both core and large time deposits are components of domestic deposits. The remaining component of total deposits are foreign deposits.

Table AXVI. Aggregate Balance Sheet for Banks During the 2007-09 Financial Crisis: Supplement to Table I

This table reports in \$ billions the end-of-period values, quarter-on-quarter changes, and cumulative changes for key balance sheet terms shown in Table I. The top panel is from Call Reports and the lower panel is from the H8 Release.

	2007:Q2	2007:Q3	2007:Q4	2008:Q1	2008:Q2		2008:O3	2008:Q4	2000:01	2009:O2	Average 07Q3- 08Q2	Average 08Q3- 09Q2	Average Previous 5
Call Reports (All Banks)	2007.Q2	2007.Q3	2007.Q4	2008.Q1	2008.Q2		2008.Q3	2008.Q4	2009.Q1	2009.Q2	08Q2	09Q2	years
End-of-period values (in \$ billions)													
Core Deposits	4773.5	4769.8	4940.9	5053.0	5031.0		5302.9	5636.3	5707.3	5797.2	!		
Large-Time Deposits	1796.6	1940.0	2049.7	2120.2	2102.4		2168.3	1941.1	1877.6	1912.1			
Loans	6841.4	7110.4	7389.0	7443.8	7453.0		7741.2	7666.4	7515.9	7469.5	;		
Loan-to-Deposit Shortfall	271.3	400.6	398.4	270.5	319.7		270.0	88.9	-69.0	-239.8	;		
Quarter-on-Quarter Change (in \$ billions)													
Core Deposits		-3.7	171.1	112.1	-22.0		271.9	333.5	71.0	89.9	64.4	191.6	66.0
Large-Time Deposits		143.4	109.7	70.5	-17.9		66.0	-227.2	-63.5	34.5	76.4	-47.6	34.5
Loans		269.0	278.6	54.8	9.3		288.2	-74.9	-150.4	-46.5	152.9	4.1	114.7
Loan-to-Deposit Shortfall		129.3	-2.2	-127.9	49.2		-49.7	-181.1	-157.9	-170.8	12.1	-139.9	14.2
Cumulative Change (in \$ billions)													
Core Deposits		-3.7	167.4	279.5	257.5		529.4	862.8	933.9	1023.7	'		
Large-Time Deposits		143.4	253.1	323.6	305.7		371.7	144.5	81.0	115.5	i		
Loans		269.0	547.6	602.4	611.6		899.8	824.9	674.5	628.0)		
Loan-to-Deposit Shortfall		129.3	127.1	-0.8	48.4		-1.3	-182.4	-340.4	-511.2	!		
						2008:Sept					Average	Average	Average
	2007:Q2	2007:Q3	2007:Q4	2008:Q1	2008:Q2	10 (pre- Lehman)	2008:Q3	2008:Q4	2009:Q1	2009:Q2	07Q3- 08Q2	08Q3- 09Q2	Previous 5 years
H8 Weekly Reporters (All banks)													
End-of-period figures (in \$ billions)													
Core Deposits	4597.1	4567.0	4744.2	4808.5	4774.7	4789.7	4967.3	5272.8	5388.1	5444.7	1		
Large-Time Deposits	899.1	931.8	1012.6	1030.6	998.1	990.3	1096.9	1029.4	993.4				
Loans	5700.5	5901.2	6127.2	6220.7	6216.4	6269.6	6384.4	6368.6	6204.1	6177.8	;		
Loan-to-Deposit Shortfall	204.4	402.5	370.4	381.7	443.6	489.6	320.2	66.4	-177.4	-236.9)		
Quarter-on-Quarter Change (in \$ billions)													
Core Deposits		-30.1	177.3	64.2	-33.8	15.0	177.6	305.6	115.2				
Large-Time Deposits		32.7	80.8	18.0	-32.5	-7.8	106.6	-67.5	-35.9				
Loans		200.7	226.0	93.6	-4.3	53.2	114.7	-15.7	-164.5				
Loan-to-Deposit Shortfall		198.1	-32.1	11.3	61.9	46.0	-169.4	-253.8	-243.8	-59.4	59.8	-181.6	20.9
Cumulative Change (in \$ billions)													
Core Deposits		-30.1	147.2	211.4	177.6	192.6	370.2	675.8	791.0				
Large-Time Deposits		32.7	113.5	131.6	99.1	91.3	197.8	130.3	94.4				
Loans		200.7	426.7	520.2	515.9	569.1	683.8	668.1	503.5				
Loan-to-Deposit Shortfall		198.1	166.0	177.2	239.2	285.2	115.8	-138.0	-381.8	-441.3			