The Debt Limit: History and Recent Increases

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Summary

Total federal debt can increase in two ways. First, debt increases when the government sells debt to the public to finance budget deficits and acquire the financial resources needed to meet its obligations. This increases debt held by the public. Second, debt increases when the federal government issues debt to certain government accounts, such as the Social Security, Medicare, and Transportation trust funds, in exchange for their reported surpluses. This increases debt held by government accounts. The sum of debt held by the public and debt held by government accounts is the total federal debt. Surpluses reduce debt held by the public, while deficits raise it.

On August 2, 2011, President Obama signed the Budget Control Act of 2011 (BCA; S. 365; P.L. 112-25), after an extended debt limit episode. The federal debt had reached its legal limit on May 16, 2011, prompting then Treasury Secretary Timothy Geithner to declare a debt issuance suspension period, allowing certain extraordinary measures to extend Treasury’s borrowing capacity. The BCA included provisions aimed at deficit reduction and allowing the debt limit to rise between $2,100 billion and $2,400 billion in three stages, the latter two subject to congressional disapproval. Once the BCA was enacted, a presidential certification triggered a $400 billion increase, raising the debt limit to $14,694 billion, and a second $500 billion increase on September 22, 2011, as a disapproval measure (H.J.Res. 77) only passed the House. A January 12, 2012, presidential certification triggered a third, $1.2 trillion increase on January 28, 2012, although the House passed a disapproval measure. Federal debt reached its limit on December 31, 2012, and extraordinary measures were then used to allow payment of government obligations until February 4, 2013, when H.R. 325, which suspended the debt limit until May 19, 2013, was signed into law (P.L. 113-3). As of May 19, the debt limit was set at $16,699 billion and extraordinary measures were again employed. On September 25, Treasury Secretary Lew notified Congress that the government would exhaust its borrowing capacity around October 17. The U.S. Treasury would then have a cash balance of only $30 billion. Independent analysts estimate that balance would last until about the end of October or very early November.

Congress has always restricted federal debt. The Second Liberty Bond Act of 1917 included an aggregate limit on federal debt as well as limits on specific debt issues. Through the 1920s and 1930s, Congress altered the form of those restrictions to give the U.S. Treasury more flexibility in debt management and to allow modernization of federal financing. In 1939, a general limit was placed on federal debt.

Congress, aside from two measures noted above, has modified the debt limit 10 times since 2001, due to persistent deficits and additions to federal trust funds. Congress raised the limit in June 2002, May 2003, November 2004, March 2006, and September 2007. The 2007-2008 fiscal crisis and subsequent economic slowdown led to sharply higher deficits in recent years, which led to a series of debt limit increases. The Housing and Economic Recovery Act of 2008 (H.R. 3221), signed into law (P.L. 110-289) on July 30, 2008, included a debt limit increase. The Emergency Economic Stabilization Act of 2008 (H.R. 1424), signed into law on October 3 (P.L. 110-343), raised the debt limit again. The debt limit rose a third time in less than a year to $12,104 billion with the passage of the American Recovery and Reinvestment Act of 2009 on February 13, 2009 (ARRA; H.R. 1), which was signed into law on February 17, 2009 (P.L. 111-5). Following that measure, the debt limit was subsequently increased by $290 billion to $12,394 billion (P.L. 111-123) in a stand-alone debt limit bill on December 28, 2009, and by $1.9 trillion to $14,294 billion on February 12, 2010 (P.L. 111-139), as part of a package that also contained the Statutory Pay-As-You-Go Act of 2010. This report will be updated as events warrant.
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Introduction

The statutory debt limit applies to almost all federal debt. The limit applies to federal debt held by the public (that is, debt held outside the federal government itself) and to federal debt held by the government’s own accounts. Federal trust funds, such as Social Security, Medicare, Transportation, and Civil Service Retirement accounts, hold most of this internally held debt. The government’s surpluses or deficits determine essentially all of the change in debt held by the public. The government’s on-budget fiscal balance, which excludes a U.S. Postal Service net surplus or deficit and a large Social Security surplus of payroll taxes net of paid benefits, does not directly affect debt held in government accounts. Increases or decreases in debt held by government accounts result from net financial flows into accounts holding the debt, such as the Social Security Trust Fund. Legal requirements and government accounting practices also affect levels of debt held by government accounts.

After federal debt reached its limit on December 31, 2012, government obligations were paid with the help of extraordinary measures that were estimated to suffice until mid-February or early March 2013. On January 23, 2013, the House passed H.R. 325, a measure to suspend the debt limit until May 19, 2013. On January 31, the Senate passed the measure, which was signed into law (P.L. 113-3) on February 4. As of May 19, the debt limit was set at $16,699 billion or $305 billion above the previous statutory limit.

The U.S. Treasury, according to independent projections, will be able to pay federal obligations until late October or very early November 2013. On August 26, Treasury Secretary Lew notified congressional leaders that the government would exhaust its ability to borrow in mid-October according to U.S. Treasury projections, and would only have about $50 billion in cash to meet federal obligations. On September 25, Treasury Secretary Lew notified Congress that the government would exhaust its borrowing capacity around October 17 according to updated estimates. At that point, the U.S. Treasury would have a cash balance of only $30 billion to meet federal obligations. Those debt projections are subject to uncertainties reflecting changes in economic conditions and other factors discussed in more detail below.

1 Approximately 0.5% of total debt is excluded from debt limit coverage. The Treasury defines “Total Public Debt Subject to Limit” as “the Total Public Debt Outstanding less Unamortized Discount on Treasury Bills and Zero-Coupon Treasury Bonds, old debt issued prior to 1917, and old currency called United States Notes, as well as Debt held by the Federal Financing Bank and Guaranteed Debt.” For details, see http://www.treasurydirect.gov. The debt limit is codified as 31 U.S.C. §3101.
2 Although there are hundreds of trust funds, the overwhelming majority are very small. The 12 largest trust funds hold 98.8% of the federal debt held in government accounts. See CRS Report R41815, Overview of the Federal Debt, by D. Andrew Austin.
3 Other means of financing—including cash balance changes, seigniorage, and capitalization of financing accounts used to fund federal credit programs—have relatively little effect on the changes in debt held by the public.
4 In future years, when some trust funds are projected to pay out more than they take in, funds that the Treasury would use to redeem those intergovernmental debts must be obtained via higher taxes or lower government spending.
5 Trust fund surpluses by law must be invested in special federal government securities.
Senate Majority Leader Reid introduced S. 1569, a measure intended to ensure complete and timely payment of federal obligations, on October 8, 2013. The measure would extend the suspension of the debt limit enacted in February 2013 (P.L. 113-3). The Senate began consideration of the measure on October 10, 2013.

On October 15, 2013, an announcement of a hearing on a proposal to amend the Senate amendment to H.J.Res. 59 appeared on the House Rules Committee website. That hearing, according to a subsequent announcement, was postponed that evening. The measure would extend the debt limit through February 15, 2014, and restrict the Treasury Secretary’s ability to employ extraordinary measures through April 15, 2014. The measure would also extend discretionary funding at “sequester levels” through December 15, 2013.8

The 2011 debt limit episode, during the 112th Congress, was resolved on August 2, 2011, when President Obama signed into law the Budget Control Act of 2011 (BCA; S. 365). The federal debt had reached its statutory limit on May 16, 2011, prompting Treasury Secretary Timothy Geithner to declare a debt issuance suspension period, allowing certain extraordinary measures to extend Treasury’s borrowing capacity. The BCA included provisions aimed at deficit reduction and would allow the debt limit to rise between $2,100 billion and $2,400 billion in three stages, with the latter two subject to congressional disapproval. All three increases, totaling $2,100 billion, have occurred. A January 12, 2012, presidential certification triggered a third, $1.2 trillion increase that took place on January 28, 2012. A disapproval measure, which would have been subject to veto, could have blocked that increase if enacted within 15 days of the certification.9

On January 18, 2012, the House passed such a measure (H.J.Res. 98) on a 239-176 vote. The Senate declined to take up a companion measure (S.J.Res. 34) and on January 26, 2012, voted down a motion to proceed (44-52) on the House-passed measure (H.J.Res. 98), thus clearing the way for the increase, resulting in a debt limit of $16,394 billion.

Debt Limit Reached at End of December 2012

On December 26, 2012, the U.S. Treasury stated that the debt would reach its limit on December 31 and that the Treasury Secretary would declare a debt issuance suspension period to authorize extraordinary measures (noted above, described below) that could be used to meet federal payments for approximately two months.10 As predicted, federal debt did reach its limit on December 31, when large biannual interest payments, in the form of Treasury securities, were

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10 Treasury Secretary Timothy Geithner, letter to Senate Majority Leader Harry Reid, December 26, 2012. Identical letters were sent to other congressional leaders. Presently and in similar past circumstances, the U.S. Treasury has held debt subject to limit $25 million below the statutory limit. Large biannual interest payments to certain trust funds are due on December 31.
made to certain trust funds. From December 31, 2012, until H.R. 325 was signed on February 4, 2013, total federal debt subject to limit was held just $25 million under its $16,394 billion limit.

The U.S. Treasury stressed that these extraordinary measures would be exhausted more quickly than in recent debt limit episodes for various technical reasons. A January 14, 2013, letter from Treasury Secretary Geithner also estimated that extraordinary measures would be exhausted sometime between mid-February or early March 2013. CBO had previously estimated that federal debt would reach its limit near the end of December 2012, and that the extraordinary measures could be used to fund government activities until mid-February or early March 2013. One policy research group had projected that the deadline for action would fall in mid-February, while other estimates put that date at the beginning of March 2013. Changes in economic conditions or financial markets, as well as in federal taxation and expenditure trends, affect Treasury’s debt management requirements.

During the 112th Congress, Speaker John Boehner had stated that a future debt limit increase should be linked to spending cuts of at least the same magnitude, a position that reflects the structure of the Budget Control Act. On April 10, 2013, the Oversight Subcommittee of the House Ways and Means Committee held hearings on the debt limit and how the U.S. government might operate when the debt limit binds.

Suspension of the Debt Limit Until May 19, 2013

House Republicans decided on January 18, 2013, to propose a three-month suspension of the debt limit tied to a provision that would delay Members’ salaries in the event that their chamber of Congress had not agreed to a budget resolution. H.R. 325, according to its sponsor, would allow

12 The Daily Treasury Statement’s Table III-C provides current information on debt subject to limit; available at http://fms.treas.gov/dts/index.html. On January 17, 2013, debt held by the public was $11,574 billion and intragovernmental debt was $4,859 billion.
Treasury to pay bills coming due before May 18, 2013, and would hold salaries of Members of Congress in escrow if a house of Congress had not agreed to a budget resolution by April 15, 2013. Such a provision could raise constitutional issues under the Twenty-Seventh Amendment. A new debt limit would then be set on May 19.21

On January 23, 2013, the House passed H.R. 325, which suspends the debt limit until May 19, 2013, on a 285-144 vote. The Senate passed the measure on January 31 on a 64-34 vote; it was then signed into law (P.L. 113-3) on February 4.

Replenishing the U.S. Treasury’s Extraordinary Measures

Once H.R. 325 was signed into law on February 4, the U.S. Treasury replenished funds that had been used to meet federal payments, thus resetting its ability to use extraordinary measures. As of February 1, 2013, the U.S. Treasury had used about $31 billion in extraordinary measures.22 Statutory language that grants the Treasury Secretary the authority to declare a “debt issuance suspension period” (DISP), which permits certain extraordinary measures, also requires that “the Secretary of the Treasury shall immediately issue” amounts to replenish those funds once a debt issuance suspension period (DISP) is over.23 A DISP extends through “any period for which the Secretary of the Treasury determines for purposes of this subsection that the issuance of obligations of the United States may not be made without exceeding the public debt limit.”24

Some policy research groups had contended that H.R. 325 would not allow the U.S. Treasury to replenish funds that support extraordinary measures, and thus Treasury would be less able to extend the date when its capacity to pay federal obligations would be exhausted.25 Some experienced analysts had stated that the exact method by which the debt limit would be computed on May 19, 2013, was not fully clear.26

23 The statutory text (5 U.S.C. §8348(j)(3)) governing the Civil Service Retirement and Disability Fund (CSRDF) states that

Upon expiration of the debt issuance suspension period, the Secretary of the Treasury shall immediately issue to the Fund obligations under chapter 31 of title 31 that ... bear such interest rates and maturity dates as are necessary to ensure that, after such obligations are issued, the holdings of the Fund will replicate to the maximum extent practicable the obligations that would then be held by the Fund if the suspension of investment ... during such period had not occurred.

The statutory text (5 USC §8909(c)) governing the Postal Service Retiree Health Benefit Fund (PSRHDF) states that investments “shall be made in the same manner” as those in the CSRDF.
Debt Limit Reset and Return of Extraordinary Measures in Mid-May 2013

Once the debt limit suspension lapsed after May 18, 2013, the U.S. Treasury reset the debt limit at $16,699 billion, or $305 billion above the previous statutory limit. On May 20, 2013, the first business day after the expiration of the suspension, debt subject to limit was just $25 million below the limit.

Some Members, as noted above, stated that H.R. 325 (P.L. 113-3) was intended to prevent the U.S. Treasury from accumulating cash balances. The U.S. Treasury’s operating cash balances at the start of May 20, 2013 ($34 billion), were well below balances ($60 billion) at the close of February 4, 2013, when H.R. 325 was enacted.27

Treasury Secretary Jacob Lew notified Congress on May 20, 2013, that he had declared a new debt issuance suspension period (DISP), triggering authorities that allow the Treasury Secretary to use extraordinary measures to meet federal obligations until August 2.28 On August 2, 2013, Secretary Lew notified Congress that the DISP would be extended to October 11, 2013.29 In those notifications, as well in other communications, Secretary Lew urged Congress to raise the debt limit in a “timely fashion.”

Debt Limit Forecasts in 2013

How long the U.S. Treasury could continue to pay federal obligations absent an increase in the debt limit depends on economic conditions, which affect tax receipts and spending on some automatic stabilizer programs, and the pace of federal spending. Special dividends from mortgage giants Fannie Mae and Freddie Mac have extended the U.S. Treasury’s ability to meet federal obligations.

Stronger federal revenue collections and a slower pace of federal outlays in 2013 have reduced the deficit compared to previous years.30 CBO estimates for July 2013 put the total federal deficit at $606 billion in FY2013, well below the FY2012 deficit of $1,087 billion, implying a slower overall pace of borrowing.31 Because debt trends in 2013 are subject to multiple contingencies, projections are subject to significant uncertainties. The U.S. Treasury Inspector General reported in 2012 that “the margin of error in these estimates at a 98 percent confidence level is plus or minus $18 billion for one week into the future and plus or minus $30 billion for two weeks into the future.”32

Figure 1 shows debt projections from the investment bank Goldman Sachs issued in May 2013, including a scenario that reflects a special payment from Fannie Mae. The post-suspension debt limit ($16.70 trillion) is slightly above the Goldman Sachs central scenario prediction ($16.67 trillion) in Figure 1. With the addition of the Fannie Mae dividend and a $16.70 trillion limit, federal borrowing capacity in that estimate was projected to be exhausted in early October.

Figure 1. Projection of Debt Subject to Limit and Potential Debt Limits in 2013


Notes: Different potential debt limits (dotted lines) correspond to alternative interpretations of how the limit would be set once the debt limit suspension ends. The potential GSE dividend could result from Fannie Mae’s recognition of certain tax assets. See text for discussion.

In May 2013, Secretary Lew had notified Congress that he expects the U.S. Treasury will be able to meet federal obligations until at least Labor Day. Some private estimates suggest that the U.S. Treasury, with the assistance of extraordinary measures, would probably be able to meet federal obligations until mid-October or November 2013. By comparison, in 2011, Treasury Secretary Geithner invoked authority to use extraordinary measures on May 16, 2011, which helped fund payments until the debt ceiling was raised on August 2, 2011.

36 Because the debt issuance suspension period included June 30, 2013, the U.S. Treasury gained additional headroom due to the maturation of certain Civil Service Disability and Retirement Fund (CSRDF) securities. For details on CSRDF and debt limit extraordinary measures, see GAO, Debt Limit: Analysis of 2011-2012 Actions Taken and Effect of Delayed Increase on Borrowing Costs, GAO-12-701, July 2012; materials available at http://www.gao.gov/products/(continued...)
On August 26, 2013, Treasury Secretary Lew notified congressional leaders that the government would exhaust its ability to borrow in mid-October according to U.S. Treasury projections. At that point, the U.S. Treasury would have only an estimated $50 billion in cash to meet federal obligations. With that cash and incoming receipts, the U.S. Treasury would be able to meet obligations for some weeks after mid-October according to independent analysts, although projecting when cash balances would be exhausted is difficult.

On September 25, 2013, Secretary Lew sent another letter to Congress with updated forecasts of the U.S. Treasury’s fiscal situation. According to those forecasts, the U.S. Treasury would exhaust its borrowing capacity no later than October 17. At that point, the U.S. Treasury would have about $30 billion in cash balances on hand to meet federal obligations. At the close of business on October 8, 2013, the U.S. Treasury had an operating cash balance of $35 billion.

On October 3, 2013, the U.S. Treasury issued a brief outlining potential macroeconomic effects of the prospect that the federal government would not be able to pay its obligations in a timely fashion. The brief provided data on how various measures of economic confidence, asset prices, and market volatility responded to the debt limit episode in the summer of 2011.

**When Might the Debt Limit Bind?**

In the absence of a debt limit increase, the cash balances on hand when the U.S. Treasury’s borrowing capacity ran out would then dwindle. As noted elsewhere in this report, independent analysts estimate that those cash balances would be exhausted by the end of October or the start of November. Those low cash balances, however, could raise two complications even before that point. At the close of business on October 11, 2013, the U.S. Treasury’s cash balance was $35 billion.

First, low cash balances could complicate federal debt management and Treasury auctions in late October or early November. Yields for Treasury bills maturing after the October 17 date

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(...continued)

GAO-12-701.


mentioned in Secretary Lew’s September 25 letter have increased relative to other yields on other Treasury securities. This appears to signal a reluctance among some investors to hold Treasury securities that might be affected by debt limit complications.

Figure 2 shows secondary market yields on Treasury bills set to mature after the projected date when the Treasury’s borrowing capacity would be exhausted. The horizontal axis shows days before the end of the DISP, and the vertical scale shows basis points (bps). For instance, the yield for the Treasury bill maturing October 24, 2013, rose from close to zero to 46 bps on October 15, 2013. Those yields are about 10 times larger than for similar bills that mature in calendar year 2014. Fidelity Investments, J. P. Morgan Investment Management Inc., and certain other funds stated in October 2013 that they had sold holdings of Treasury securities scheduled to mature or to have coupon payments between October 16 and November 6, 2013. A four-week Treasury bill auctioned on October 8, 2013, sold with a yield of 35 bps. By contrast, a four-week bill sold on September 4, 2013, sold with a yield of 2 bps.

Second, repo lending, which relies heavily on Treasury securities for collateral, could become more expensive or could be disrupted. Repo lending rates rose sharply in early August 2011 during the 2011 debt limit episode, but fell to previous levels once that episode was resolved.

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44 Those dates are August 2, 2011 and October 17, 2013.
45 For current Treasury securities quotes, see the Wall Street Journal quote website: http://online.wsj.com/mdc/public/page/2_3020-treasury.html?mod=topnav_2_3010#treasuryB.
Hearings in 2013

On January 22, 2013, the House Ways and Means Committee held hearings on the history of the debt limit and how past Congresses and Presidents have negotiated changes in the debt limit. On April 10, 2013, the House Ways and Means Subcommittee on Oversight held hearings on federal debt and fiscal management when the debt limit binds.

The Joint Economic Committee held hearings on the economic costs of uncertainty linked to the debt limit on September 18, 2013.

On October 10, 2013, the Senate Finance Committee held hearings on the debt limit and heard testimony from Treasury Secretary Jacob Lew. On the same morning, the Senate Banking Committee held hearings on the effects of a possible federal default on financial stability and economic growth, and heard testimony from heads of financial industry trade associations.

Fannie Mae and Freddie Mac Dividend Payments to the U.S. Treasury

In September 2008, Fannie Mae and Freddie Mac entered voluntary conservatorship. As part of their separate conservatorship agreements, Treasury agreed to support Fannie Mae and Freddie Mac in return for senior preferred stock that would pay dividends. Losses for Fannie Mae and Freddie Mac while in conservatorship have totaled $123 billion, although each has been profitable since the start of 2012. For a profitable firm, some past losses can offset future tax liabilities and would be recognized on its balance sheet as a “deferred tax asset” under standard accounting practices. Fannie Mae and Freddie Mac wrote down the value of their tax assets because their return to profitability was viewed as unlikely.

The return of Fannie Mae and Freddie to profitability opened the possibility for a reversal of those writedowns. On May 9, 2013, Fannie Mae announced that it would reverse the writedown of its deferred tax assets. The Treasury agreements, as amended, set the dividend payments to...
sweep (i.e., an automatic transfer at the end of a quarter) of Fannie Mae’s and Freddie Mac’s net worth. Thus a reversal of that writedown of the deferred tax assets triggered a payment of about $60 billion from Fannie Mae to the U.S. Treasury on June 28, 2013.57 The U.S. Treasury received $66.3 billion from Fannie Mae and Freddie Mac on that date.58 Fannie Mae has stated that it will pay an additional $10.2 billion in September 2013.59 On August 7, 2013, Freddie Mac announced that it had not yet decided to write down its deferred tax assets of $28.6 billion, but that it could do so later in the year.60

Debt Prioritization and H.R. 807

On April 30, 2013, the House Ways and Means Committee reported H.R. 807, which would grant the Treasury Secretary the authority to borrow to fund principal and interest payments on debt held by the public and the Social Security trust funds if the debt limit were reached.61 The Treasury Secretary would also have to submit weekly reports to Congress after that authority were exercised. On May 9, 2013, the House passed and amended version of H.R. 807 on a 221-207 vote.62 On September 18, 2013, the House Rules Committee incorporated the text of H.R. 807 into a continuing resolution measure (H.J.Res. 59; the Continuing Appropriations Resolution, 2014).63 The House passed H.J.Res. 59 on September 20 on a 230-189 vote. On September 27, the Senate passed an amended version of the measure on a 54-44 vote that did not contain provisions from H.R. 807.

The Obama Administration indicated that it would veto H.R. 807 were it to be approved by Congress.64 The Administration also stated that the President would veto H.J.Res. 59 as well.65 H.R. 807 would therefore affect one aspect of the U.S. Treasury’s financial management of the Social Security program, but would not alter other aspects. If the debt limit were reached, the U.S. Treasury could still face constraints that could raise challenges in financial management. The U.S. Treasury is responsible for (1) making Social Security beneficiary payments; (2) reinvesting Social Security payroll taxes and retirement contributions in special Treasury securities held by the Social Security trust fund; and (3) paying interest to the Social Security trust funds, in the

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57 Recognition of that deferred tax asset also raises policy issues unrelated to the debt limit. For an overview of related issues, see CRS Report R42760, Fannie Mae’s and Freddie Mac’s Financial Status: Frequently Asked Questions, by N. Eric Weiss. Also see Wrightson ICAP, “Fannie Mae’s Deferred Tax Assets,” Money Market Observer, April 29, 2013.

58 U.S. Department of the Treasury, Daily Treasury Statement for June 28, 2013, Table II.


61 The Old-Age and Survivors Insurance Trust Fund (OASI) and the Disability Insurance Trust Fund (DI) are the two Social Security trust funds.

62 The amendment, offered by Representative Camp, added a prohibition on funding Member compensation through borrowing enabled by the measure. Treasury reporting requirements were also clarified.

63 H.Rept. 113-216, to accompany H.Res. 352.


form of special Treasury securities, at the end of June and December. Those special Treasury securities, either funded via Social Security payroll receipts or biannual interest payments, are subject to the debt limit. Thus, sufficient headroom under the debt limit is needed to issue those special Treasury securities. If the debt limit were reached and extraordinary measures were exhausted, the Treasury Secretary’s legal requirement to reinvest Social Security receipts by issuing special Treasury securities could at times be difficult to reconcile with his legal requirement not to exceed the statutory debt limit.

The Budget Control Act of 2011

On August 2, 2011, President Obama signed into law the Budget Control Act of 2011 (P.L. 112-25), following House approval of the measure by a vote of 269-161 on August 1, 2011, and Senate approval by a vote of 74-26 on August 2, 2011. This measure included numerous provisions aimed at deficit reduction, and would allow a series of increases in the debt limit of up to $2,400 billion ($2.4 trillion) subject to certain conditions.

This measure includes major provisions that

- impose discretionary spending caps, enforced by automatic spending reductions, referred to as a sequester;
- establish a Joint Select Committee on Deficit Reduction, whose recommendations would be eligible for expedited consideration;
- require a vote on a joint resolution on a proposed constitutional amendment to mandate a balanced federal budget; and
- institute a mechanism allowing for the President and Treasury Secretary to raise the debt ceiling, subject to congressional disapproval.

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67 Consideration of this measure began on July 25, 2011, following legislation introduced by House Speaker Boehner (House Substitute Amendment to S. 627) and Majority Leader Reid (S.Amdt. 581 to S. 1323). Speaker Boehner’s proposal passed the House on July 29, 2011, by a vote of 218-210. Neither proposal passed in the Senate.


69 Sequestration is a mechanism that directs the President to cancel budget authority or other forms of budgetary resources in order to reach specified budget reduction targets. Balanced Budget and Emergency Deficit Control Act of 1985 (P.L. 99-177), often known as Gramm-Rudman-Hollings (GRH), introduced sequestration procedures into the federal budget process. Those sequestration procedures were modified in subsequent years to address separation of powers issues and other concerns. For details, see CRS Report R41901, Statutory Budget Controls in Effect Between 1985 and 2002, by Megan S. Lynch. Also see The Budget Control Act and Alternate Defense and Non-Defense Spending Paths, FY2012-FY2021, congressional distribution memorandum, November 16, 2012, available from authors upon request.

Debt Limit Increases Under the BCA

The legislation provides a three-step procedure by which the debt limit can be increased. First, the debt limit was raised by $400 billion, to $14,694 billion on August 2, 2011, following a certification of the President that the debt was within $100 billion of its legal limit.\(^{71}\)

A second increase of $500 billion occurred on September 22, 2011, which was also triggered by the President’s certification of August 2. The second increase, scheduled for 50 days after that certification, was subject to a joint resolution of disapproval. Because such a resolution could be vetoed, blocking a debt limit increase would be challenging. The Senate rejected a disapproval measure (S.J.Res. 25) on September 8, 2011, on a 45-52 vote. The House passed a disapproval measure (H.J.Res. 77) on a 232-186 vote, although the Senate declined to act on that measure.

In late December 2011, the debt limit came within $100 billion of its statutory limit, which triggered a provision allowing the President to issue a certification that would lead to a third increase of $1.2 trillion.\(^{72}\) That increase was also subject to a joint resolution of disapproval. The President reportedly delayed that request to allow Congress to consider a disapproval measure.\(^{73}\)

The third increase could also have been triggered in two other ways.\(^{74}\) A debt limit increase of $1.5 trillion would have been permitted if the states had received a balanced budget amendment for ratification. A measure (H.J.Res. 2) to accomplish that, however, failed to reach the constitutionally mandated two-thirds threshold in the House in a 261–165 vote held on November 18, 2011.\(^{75}\) The debt limit could also have been increased by between $1.2 trillion and $1.5 trillion had recommendations from the Joint Select Committee on Deficit Reduction, popularly known as the Super Committee, been reported to and passed by each chamber. If those recommendations had been estimated to achieve an amount between $1.2 trillion and $1.5 trillion, the debt limit increase would be matched to that figure. The Joint Select Committee, however, was unable to agree on a set of recommendations.

As neither of these two other options apply, the third increase in the debt limit was $1.2 trillion, matching budget reductions slated to be made through sequestration and related mechanisms over the FY2013-FY2021 period.

The Debt Limit and the Treasury

Standard methods of financing federal activities or meeting government obligations used by the U.S. Department of Treasury (Treasury) can be hobbled when federal debt nears its legal limit. The government’s income and outlays vary over the course of the year, producing monthly

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72 For example, on December 30, 2011, debt subject to limit was $15,180 billion, just $14 billion below its statutory limit. The U.S. Treasury pays interest to Social Security and certain other trust funds in the form of Treasury securities at the end of June and December, which increases debt subject to limit.

73 CQ Roll Call Daily Briefing, January 3, 2012.

74 Congress could have considered a joint resolution of disapproval for this increase.

75 Ratification requires approval by legislatures of three-fourths of the states. Article V specifies other means of amendment involving constitutional conventions as well.
surpluses and deficits that affect the level of debt, whether or not the government has a surplus or deficit for the entire year. Even major government trust fund accounts that usually run annual surpluses can swing back and forth between deficits and surpluses on a month-to-month basis. The ability to borrow is central to Treasury cash management systems that handle fluctuations in federal revenues and outlays. When federal debt has neared the debt limit in the past, limiting the U.S. Treasury’s borrowing authority, financial management has become more complicated.

If the U.S. Treasury were precluded from borrowing due to a binding debt limit in times when federal outlays outpaced revenues, the government would no longer meet all of its legal obligations in a timely manner. If the limit prevents the Treasury from issuing new debt to manage short-term cash flows or to finance an annual deficit, the government may be unable to obtain the cash needed to pay its bills or it may be unable to invest the surpluses of designated government accounts (federal trust funds) in federal debt as generally required by law. In either case, the Treasury is left in a bind; the law requires that the government’s legal obligations be paid, but the debt limit may prevent it from issuing the debt that would allow it to do so on time.

Among other consequences, a sustained inability to pay obligations on time could hinder the U.S. Treasury’s ability to borrow on advantageous terms in the future. The Government Accountability Office has also concluded that delays in debt limit increases could lead to “serious negative consequences for the Treasury market and increase borrowing costs.” A delay in interest payments on Treasury securities would trigger a default and risk serious negative repercussions for economies and financial markets around the world. Default might be avoided in such situations by delaying other types of federal payments and transfers. A government that delays payment of an obligation, in effect, borrows from vendors, contractors, beneficiaries, state and local governments, or employees who are not paid on time. In some cases, delaying payments incurs interest penalties under some statutes such as the Prompt Payment Act, which directs the government to pay interest penalties to contractors if it does not pay them by the required payment date, and the Internal Revenue Code, which requires the government to pay interest penalties if tax refunds are delayed beyond a certain date.

Several credit ratings agencies and investment banks have expressed concerns about the consequences to the financial system and the economy if the U.S. Treasury were unable to fund federal obligations. Many economists and financial institutions have stated that if the market associated Treasury securities with default risks, the effects on global capital markets could be significant.

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80 Reuters, “S&P To Deeply Cut U.S. Ratings If Debt Payment Missed,” June 29, 2011. For a summary of statements by the three major ratings agencies, see CRS Report R41932, Treasury Securities and the U.S. Sovereign Credit Default Swap Market, by D. Andrew Austin and Rena S. Miller.
Past Treasury Secretaries, when faced with a nearly binding debt ceiling, have used special strategies to handle cash and debt management responsibilities. Actions taken in the past include suspending sales of nonmarketable debt, postponing or downsizing marketable debt auctions, and withholding receipts that would be transferred to certain government trust funds. Congress has authorized the Treasury Secretary to invoke a “debt issuance suspension period” to use some of these strategies using the Civil Service Retirement Fund and the Thrift Savings Fund, along with the authority to make those funds whole after an easing of the debt constraint.82

Some U.S. Treasury responses to the credit crunch that began in mid-2007 created balance sheet items that expanded options available to the Treasury Secretary, although such options would now have minor effects on delaying when federal debt would reach its legal limit. The U.S. Treasury began selling off certain mortgage-backed securities (MBSs) acquired in late 2008.83 The pace of those sales was targeted at $10 billion per month in order to minimize any market disruptions in the mortgage securities market. As of March 2012, however, that Treasury portfolio of MBSs has been eliminated.84 Proceeds of other potential asset sales are unlikely to allow the U.S. Treasury to maintain smooth debt management operations indefinitely in the face of a continuing imbalance between federal revenues and outlays without an increase in the debt limit. U.S. Treasury contends that other types of asset sales are unlikely to provide a prudent or practical method of easing debt limit constraints.85

Some have suggested that the Fourteenth Amendment (Section 4), which states that “(t)he validity of the public debt of the United States ... shall not be questioned,” could provide the President with authority to ignore the statutory debt limit. President Obama has rejected such claims, as have most legal analysts.86 More imaginative strategies to avoid debt ceiling constraints have also been proposed.

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82 For details, see out-of-print CRS Report 95-1109, Authority to Tap Trust Funds and Establish Payment Priorities if the Debt Limit is Not Increased, by Thomas J. Nicola and Morton Rosenberg. Available upon request from the authors. 5 U.S.C. §8348(b) defines a debt issuance suspension period as “any period for which the Secretary of the Treasury determines for purposes of this subsection that the issuance of obligations of the United States may not be made without exceeding the public debt limit.” After a debt issuance suspension period ends, the Treasury Secretary must report to Congress as soon as possible regarding fund balances and any extraordinary actions taken. For details, see 5 U.S.C. §8348(j,k).


Why Have a Debt Limit?

The debt limit can hinder the Treasury’s ability to manage the federal government’s finances, as noted above. In extreme cases, when the federal debt is very near its statutory limit, the Treasury must take unusual and extraordinary measures to meet federal obligations.87 While the debt limit has never caused the federal government to default on its obligations, it has at times caused great inconvenience and has added uncertainty to Treasury operations.

The debt limit also provides Congress with the strings to control the federal purse, allowing Congress to assert its constitutional prerogatives to control spending.88 The debt limit also imposes a form of fiscal accountability that compels Congress and the President to take visible action to allow further federal borrowing when the federal government spends more than it collects in revenues. In the words of one author, the debt limit “expresses a national devotion to the idea of thrift and to economical management of the fiscal affairs of the government.”89 On the other hand, some budget experts have advocated elimination of the debt limit, arguing that other controls provided by the modern congressional budget process established in 1974 have superseded the debt limit, and that the limit does little to alter spending and revenue policies that determine the size of the federal deficit.90 The Obama Administration has proposed allowing increases in the debt limit subject to congressional disapproval.91

While the budget process provides Congress with one means of controlling federal spending, the debt limit may provide a different sort of leverage that is not redundant. Congress ordinarily delegates work to its committees. The Committees on Appropriations have special responsibilities regarding discretionary spending, and authorizing committees are generally responsible for mandatory program spending decisions, while Committees on the Budget are tasked with drafting an overall budgetary framework that specifies aggregate levels for federal spending and taxation. While those committees often incorporate views of other committees and Members, measures involving the debt limit often provide individual Members not belonging to those committees with a separate instrument to influence federal fiscal policy.

A Brief History of the Federal Debt Limit

Origins of the Federal Debt Limit

Congress has always placed restrictions on federal debt. Limitations on federal debt have helped Congress assert its constitutional powers of the purse, of taxation, and of the initiation of war. Between World War I and World War II the form of statutory restrictions on federal debt evolved into an aggregate limit that applied to nearly all federal debt outstanding.

Before World War I, Congress often authorized borrowing for specified purposes, such as the construction of the Panama Canal. Congress also often specified which types of financial instruments Treasury could employ, and specified or limited interest rates, maturities, and details of when bonds could be redeemed. In other cases, especially in time of war, Congress provided the Treasury with discretion, subject to broad limits, to choose debt instruments. Some opponents raised concerns that granting the Treasury Secretary authority to issue debt could affect monetary policies, which might tighten credit conditions. Proponents contended that federal borrowing would not disrupt settlements on such monetary issues reached in 1878 and 1890. Such concerns became moot after the establishment of the Federal Reserve System in 1913.

For example, the War Revenue Act of 1898 allowed Treasury to use certificates of indebtedness, which had maturities of a year or less, and were used for short-term borrowing and cash management, as well as long-term bonds. For example, the 1898 War Revenue Act (30 Stat. 448-470) that funded Spanish-American War costs granted the Treasury Secretary the authority to have $100 million outstanding in certificates of indebtedness with maturities under a year, which were mainly sold to large investors, banks, and other financial institutions. The act also allowed the Treasury to issue $400 million in longer-term notes and bonds, which were made available to public subscription, allowing smaller investors to participate. Proponents of the act, however, made clear their intention to allow the Treasury Secretary substantial administrative leeway within those limits.

World War I and the Liberty Bond Acts

Over time, the leeway granted the Treasury Secretary tended to expand. For example, the Second Liberty Bond Act of 1917, which helped finance the United States’ entry into World War I, dropped certain limits on the maturity and redemption of bonds. The act also incorporated

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94 The War Revenue Act was enacted June 13, 1898. Much of the legislative text of the act’s public borrowing sections (§32, 33) were drawn from the acts of June 30, 1864, ch. 172, §1 (13 Stats. 218) and of March 3, 1865, ch. 77 (13 Stats. 469).
95 See House debate, Congressional Record, vol. 31, part 6 (June 9, 1898), pp. 5713-5728; and Senate debate on June 10, 1898, pp. 5732-5749.
unused borrowing capacity authorized by the First Liberty Bond Act (40 Stat 35; P.L. 65-3) and other previous borrowing acts. Separate limits for previous debt issues, however, were retained in the text of that act—an overall aggregated debt limit evolved later. Features of debt authorized by previous acts, such as the broad tax exemption for First Liberty Bond Act securities, remained intact.

Subsequent borrowing measures were drafted as amendments to Second Liberty Bond Act until 1982. Setting debt policy by amendments to the Second Liberty Bond Act of 1917 rather than through original statutes reflected changes in legislative drafting practices at that time.

In the 1920s, Congress provided Treasury Secretary Andrew Mellon with additional leeway in order to replace expensive older federal debt with cheaper new issues. Congress allowed Treasury to issue notes, a financial instrument issued extensively in the Civil War and rarely thereafter, and limited the amount of notes outstanding, rather than the sum of issuances, which gave greater Treasury flexibility to roll over debt. Savings certificates designed for small investors were also reintroduced.

Aggregate Debt Limit Created in 1930s

In the 1930s, Congress moved towards aggregate constraints on federal borrowing that allowed the Treasury greater ability to respond to changing conditions and more flexibility in financial management. In 1930, Treasury Secretary Mellon, noting that Liberty bonds would become ready for refinancing in the next few years, argued that “orderly and economical management of the public debt requires that the Treasury Department should have complete freedom in determining the character of securities to be issued and should not be confronted with any arbitrary limitation.” Congress granted the U.S. Treasury greater flexibility in issuing bonds in 1931.

In 1935, Treasury Secretary Henry Morgenthau called for replacing a limit on bond issuance with a more flexible limit on the amount of outstanding bonds. This change underlined Treasury

(...continued)

maturity limits.

97 The other acts were the Panama Canal measure (Spooner Act; P.L. 57-183), the Payne-Aldrich Tariff Act of August 5, 1909 (36 Stat 11; P.L. 61-5); and two emergency bond measures passed in March 1917 (39 Stat 1002 and 39 Stat 1021).

98 In 1982, the debt limit was codified into 31 U.S.C. §3101 by P.L. 97-258. Subsequent changes in the debt limit have been drafted as amendments to 31 U.S.C. §3101.

99 Middleton Beaman, a former Law Librarian of the Library of Congress, Columbia Law School professor, and advocate for the professionalization of drafting legislation, returned to Washington in 1916 to assist the House Ways and Means Committee, which originated the Liberty Bond acts and other borrowing and revenue measures. This arrangement was formalized in 1918, when the Legislative Drafting Service, the predecessor office of the modern Office of Legislative Counsel, was established. Donald R. Kennon and Rebecca M. Rodgers, The Committee on Ways and Means a Bicentennial History 1789-1989, H. Doc. 100-244, p. 258. See also, Middleton Beaman, “Bill Drafting,” Law Library Journal, vol. 7 (1914), pp. 64-71. For a critical view of legislative drafting in prior decades, see James Bryce, The American Commonwealth, 3rd revised ed., vol. 1 (New York: Macmillan, 1920), chapter XV on “Congressional Legislation.”


bonds’ role as a means of managing federal finances rather than securities tied to specific projects or wars. The debt limit was raised to accommodate accumulating costs for World War II in each year from 1941 through 1945, when it was set at $300 billion. After World War II ended, the debt limit was reduced to $275 billion. Because the Korean War was mostly financed by higher taxes rather than by increased debt, the limit remained at $275 billion until 1954. After 1954, the debt limit was reduced twice and increased seven times, until March 1962 when it again reached $300 billion, its level at the end of World War II. Since March 1962, Congress has enacted 77 separate measures that have altered the limit on federal debt. Most of these changes in the debt limit

In March 1939, President Franklin Roosevelt and Secretary Morgenthau asked Congress to eliminate separate limits on bonds and on other types of debt. The House approved the measure (H.R. 5748) on March 23, 1939, and the Senate passed it on June 1 (P.L. 76-201). When enacted on June 20, the measure created the first aggregate limit ($45 billion) covering nearly all public debt. Combining a $30 billion limit on bonds with a $15 billion limit on shorter-term debt, while retaining the $45 billion total limit in effect, enabled Treasury to roll over maturing notes into longer-term bonds. This measure gave the Treasury freer rein to manage the federal debt as it saw fit. Thus, the Treasury could issue debt instruments with maturities that would reduce interest costs and minimize financial risks stemming from future interest rate changes.

Although the Treasury was delegated greater independence of action on the eve of the United States’ entry into World War II, the debt limit at the time was much closer to total federal debt than it had been at the end of World War I. For example, the 1919 Victory Liberty Bond Act (P.L. 65-328) raised the maximum allowable federal debt to $43 billion, far above the $25.5 billion in total federal debt at the end of FY1919. By contrast, the debt limit in 1939 was $45 billion, only about 10% above the $40.4 billion total federal debt of that time.

World War II and After

The debt ceiling was raised to accommodate accumulating costs for World War II in each year from 1941 through 1945, when it was set at $300 billion. After World War II ended, the debt limit was reduced to $275 billion. Because the Korean War was mostly financed by higher taxes rather than by increased debt, the limit remained at $275 billion until 1954. After 1954, the debt limit was reduced twice and increased seven times, until March 1962 when it again reached $300 billion, its level at the end of World War II. Since March 1962, Congress has enacted 77 separate measures that have altered the limit on federal debt. Most of these changes in the debt limit

103 Ibid.
104 New York Times, “President Urges Ending of Limit on Bonded Debt; Asks Congress to Facilitate Borrowing by Eliminating $30,000,000,000. ‘Ceiling’ Stands By Total Debt Top $45 Billion All Right for Now, Message Says—Yielding to Economizers is Seen,” March 21, 1939.
105 P.L. 76-201. See also Senate debate, Congressional Record, vol. 84, part 6 (June 1, 1939), pp. 6480, 6497-6501.
106 This limit did not apply to certain previous public debt issues that comprised a very minor portion of the federal debt.
107 Revenue Act of June 25, 1940 (54 Stat 516; P.L. 76-656) and Revenue Act of February 19, 1941 (55 Stat 7).
109 For a list of changes in the debt limit between September 1917 and 1941, see U.S. Treasury, Statistical Appendix 1980, Table 32 entitled “Debt limitation under the Second Liberty Bond Act, as amended, beginning 1917.”

Increases in the debt limited potentially enabled by the Budget Control Act of 2011 are counted as one alteration.
were, measured in percentage terms, small in comparison to changes adopted in wartime or during the Great Depression. Some recent increases in the debt limit, however, were large in dollar terms. For instance, in May 2003, the debt limit increased by $984 billion and in February 2010 the debt limit was increased by $1.9 trillion (P.L. 111-139).

The Debt Ceiling in the Past Decade

During the four years (FY1998-FY2001) the government ran surpluses, federal debt held by intergovernmental accounts grew by $855 billion and debt held by the public fell by almost $450 billion. Since FY2001, however, debt held by the public has grown due to persistent and substantial budget deficits. Debt held in government accounts also has grown, in large part because Social Security payroll taxes have exceeded payments of beneficiaries. Table 1 shows components of debt in current dollars and as percentages of gross domestic product (GDP). 112

Figure 3 shows the components of federal debt as shares of gross domestic product (GDP) from FY1940 through FY2011, along with Administration projections through FY2016. 113 Table 1 summarizes the increases in the debt limit from 1993 to 2013. 114

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112 Until 2001, Treasury publications did not divide debt subject to limit by that held by the public and that held by government accounts Table 1 uses CRS calculations that approximate levels of debt subject to limit held in these two categories for fiscal years prior to 2001.

113 The data show components of debt compared to the size of the economy. This avoids possible distortions resulting from changing price levels over time and includes changes in per capita incomes. This percentage increases when debt grows faster than GDP and falls when it grows more slowly than GDP.

114 For a list of debt limit votes, see CRS Report R41814, Votes on Measures to Adjust the Statutory Debt Limit, 1978 to Present, by Justin Murray. For a discussion of earlier debt limit increases, see out-of-print CRS Report 98-805 E, Public Debt Limit Legislation: A Brief History and Controversies in the 1980s and 1990s, by Philip D. Winters; available from the authors upon request.
Table 1. Components of Debt Subject to Limit, FY1996-FY2012
(in billions of current dollars and as percentage of GDP)

<table>
<thead>
<tr>
<th>End of Fiscal Year</th>
<th>Debt Limit</th>
<th>Total Debt $ Billion</th>
<th>% of GDP</th>
<th>Intragovernmental $ Billion</th>
<th>% of GDP</th>
<th>Held by the Public $ Billion</th>
<th>% of GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1996</td>
<td>$5,500</td>
<td>$5,137.2</td>
<td>65.1%</td>
<td>1,432.4</td>
<td>18.1%</td>
<td>3,704.8</td>
<td>46.9%</td>
</tr>
<tr>
<td>1997</td>
<td>5,950</td>
<td>$5,327.6</td>
<td>63.3%</td>
<td>1,581.9</td>
<td>18.8%</td>
<td>3,745.8</td>
<td>44.5%</td>
</tr>
<tr>
<td>1998</td>
<td>5,950</td>
<td>$5,439.4</td>
<td>61.5%</td>
<td>1,742.1</td>
<td>19.7%</td>
<td>3,697.4</td>
<td>41.8%</td>
</tr>
<tr>
<td>1999</td>
<td>5,950</td>
<td>$5,567.7</td>
<td>59.2%</td>
<td>1,958.2</td>
<td>20.8%</td>
<td>3,609.5</td>
<td>38.4%</td>
</tr>
<tr>
<td>2000</td>
<td>5,950</td>
<td>$5,591.6</td>
<td>58.8%</td>
<td>2,203.9</td>
<td>22.0%</td>
<td>3,387.7</td>
<td>33.8%</td>
</tr>
<tr>
<td>2001</td>
<td>5,950</td>
<td>$5,732.8</td>
<td>55.6%</td>
<td>2,436.5</td>
<td>23.6%</td>
<td>3,296.3</td>
<td>32.0%</td>
</tr>
<tr>
<td>2002</td>
<td>6,400</td>
<td>$6,161.4</td>
<td>57.6%</td>
<td>2,644.2</td>
<td>24.7%</td>
<td>3,517.2</td>
<td>32.9%</td>
</tr>
<tr>
<td>2003</td>
<td>7,384</td>
<td>$6,737.6</td>
<td>59.9%</td>
<td>2,846.7</td>
<td>25.3%</td>
<td>3,890.8</td>
<td>34.6%</td>
</tr>
<tr>
<td>2004</td>
<td>7,384</td>
<td>$7,333.4</td>
<td>61.4%</td>
<td>3,056.6</td>
<td>25.6%</td>
<td>4,276.8</td>
<td>35.8%</td>
</tr>
<tr>
<td>2005</td>
<td>8,184</td>
<td>$7,871.0</td>
<td>61.8%</td>
<td>3,301.0</td>
<td>25.9%</td>
<td>4,570.1</td>
<td>35.9%</td>
</tr>
<tr>
<td>2006</td>
<td>8,965</td>
<td>$8,420.3</td>
<td>62.7%</td>
<td>3,610.4</td>
<td>26.9%</td>
<td>4,809.8</td>
<td>35.8%</td>
</tr>
<tr>
<td>2007</td>
<td>9,815</td>
<td>$8,921.3</td>
<td>63.2%</td>
<td>3,903.7</td>
<td>27.6%</td>
<td>5,017.6</td>
<td>35.5%</td>
</tr>
<tr>
<td>2008</td>
<td>10,615</td>
<td>$9,960.0</td>
<td>69.2%</td>
<td>4,180.0</td>
<td>29.0%</td>
<td>5,780.3</td>
<td>40.2%</td>
</tr>
<tr>
<td>2009</td>
<td>12,104</td>
<td>$11,909.8</td>
<td>85.4%</td>
<td>4,358.0</td>
<td>31.2%</td>
<td>7,551.9</td>
<td>54.1%</td>
</tr>
<tr>
<td>2010</td>
<td>14,294</td>
<td>$13,510.8</td>
<td>92.7%</td>
<td>4,585.7</td>
<td>31.5%</td>
<td>9,022.8</td>
<td>61.9%</td>
</tr>
<tr>
<td>2011</td>
<td>15,194</td>
<td>$14,746.6</td>
<td>97.3%</td>
<td>4,663.3</td>
<td>30.8%</td>
<td>10,127.0</td>
<td>66.8%</td>
</tr>
<tr>
<td>2012</td>
<td>16,394</td>
<td>$16,066.2</td>
<td>101.6%</td>
<td>4,796.7</td>
<td>30.3%</td>
<td>11,269.6</td>
<td>71.3%</td>
</tr>
</tbody>
</table>

Change during FY1998 - FY2001: $405.2 $854.6 $-449.5
Change during FY2002 - FY2007: $3188.5 $1467.2 $1721.3
Change during FY2008 - FY2011: $5825.3 $759.6 $5109.4


Notes: Amounts held by government accounts and held by the public for FY1996-FY2000 are approximated. In 2001, the Treasury publications began distinguishing holders of debt subject to limit. The numbers in the table showing this breakdown for FY1996 through FY2000 were calculated by subtracting debts of the Federal Financing Bank, an arm of the Treasury whose debt is subject to a separate limit, from intragovernmental debt. This calculation overestimates debt by billions of dollars because estimates of unamortized discount are unavailable. This adjusted amount was then subtracted from total debt subject to limit for an approximate measure of debt held by the public subject to limit. Because intragovernmental debt is overestimated, debt held by the public is underestimated. GDP figures are for 3rd quarter. Totals may not sum due to rounding. Table 2 provides information on debt limit increases from 1993 to 2013.
Figure 3. Components of Federal Debt As a Percentage of GDP, FY1940-FY2016

Source: CRS calculations based on FY2012 budget submission.

Notes: FY2011 values are estimated; FY2012-FY2016 values are OMB projections reflecting Administration assumptions and proposals.
Table 2. Increases in the Debt Limit 1993-2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Public Law (P.L.) Number</th>
<th>New Debt Limit ($ billion)</th>
<th>Change From Previous Limit ($ billion)</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 6, 1993</td>
<td>P.L. 103-12</td>
<td>$4,370&lt;sup&gt;a&lt;/sup&gt;</td>
<td>$225</td>
</tr>
<tr>
<td>August 10, 1993</td>
<td>P.L. 103-66</td>
<td>4,900</td>
<td>530</td>
</tr>
<tr>
<td>February 8, 1996</td>
<td>P.L. 104-103</td>
<td>b</td>
<td>—</td>
</tr>
<tr>
<td>March 12, 1996</td>
<td>P.L. 104-115</td>
<td>c</td>
<td>—</td>
</tr>
<tr>
<td>March 29, 1996</td>
<td>P.L. 104-121</td>
<td>5,500</td>
<td>600&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>August 5, 1997</td>
<td>P.L. 105-33</td>
<td>5,950</td>
<td>450</td>
</tr>
<tr>
<td>June 28, 2002</td>
<td>P.L. 107-199</td>
<td>6,400</td>
<td>450</td>
</tr>
<tr>
<td>May 27, 2003</td>
<td>P.L. 108-24</td>
<td>7,384</td>
<td>984</td>
</tr>
<tr>
<td>November 19, 2004</td>
<td>P.L. 108-415</td>
<td>8,184</td>
<td>800</td>
</tr>
<tr>
<td>March 20, 2006</td>
<td>P.L. 109-182</td>
<td>8,965</td>
<td>781</td>
</tr>
<tr>
<td>September 29, 2007</td>
<td>P.L. 110-91</td>
<td>9,815</td>
<td>850</td>
</tr>
<tr>
<td>July 30, 2008</td>
<td>P.L. 110-289</td>
<td>10,615</td>
<td>800</td>
</tr>
<tr>
<td>October 3, 2008</td>
<td>P.L. 110-343</td>
<td>11,315</td>
<td>700</td>
</tr>
<tr>
<td>February 17, 2009</td>
<td>P.L. 111-5</td>
<td>12,104</td>
<td>789</td>
</tr>
<tr>
<td>December 28, 2009</td>
<td>P.L. 111-123</td>
<td>12,394</td>
<td>290</td>
</tr>
<tr>
<td>February 12, 2010</td>
<td>P.L. 111-139</td>
<td>14,294</td>
<td>1,900</td>
</tr>
<tr>
<td>August 2, 2011</td>
<td>P.L. 112-25</td>
<td>16,394&lt;sup&gt;e&lt;/sup&gt;</td>
<td>2,100&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
<tr>
<td>February 4, 2013</td>
<td>P.L. 113-3</td>
<td>f</td>
<td>f</td>
</tr>
</tbody>
</table>

Sources: CRS, compiled using the Legislative Information System, available at http://www.congress.gov; OMB.

- a. Increased the debt limit temporarily through September 30, 1993.
- b. Temporarily exempted from limit obligations in an amount equal to the monthly insurance benefits payable under Title II of the Social Security Act in March 1996, the exemption to expire on the earlier of an increase in the limit or March 15, 1996.
- c. Temporarily exempted from limit (a) obligations in an amount equal to the monthly insurance benefits payable under Title II of the Social Security Act in March 1996 and (b) certain obligations issued to trust funds and other federal government accounts, both exemptions to expire on the earlier of an increase in the limit or March 30, 1996.
- e. See discussion in first section of this report. BCA-related increases, divided into three steps ($400 billion on August 2, 2011; $500 billion on September 22, 2011; and $1,200 billion on January 28, 2012) totaled $2,100 billion.
- f. Debt limit suspended until May 19, 2013. See discussion in text above.

Federal debt held by government accounts has grown steadily since 1982, in part due to increases in Social Security taxes passed following recommendations of the 1983 Greenspan Commission, and reflecting the transition of the baby boom generation into its peak earnings years.<sup>115</sup>

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<sup>115</sup> The Social Security Amendments of 1983 (H.R. 1900; P.L. 98-21), enacted April 20, 1983, introduced those (continued...)
Debt held by the public, which changes in response to total surpluses or deficits, grew as a share of GDP through the mid-1990s. After FY1992, deficits shrank, and from FY1998 through FY2001 the federal government ran surpluses. Those surpluses, along with rapid GDP growth, reduced debt held by the public as a percentage of GDP. When large deficits returned and GDP growth slowed in the early 2000s, debt held by the public as a share of GDP again increased.

Smaller deficits in FY2006 and FY2007 led to smaller increases in publicly held debt. The total FY2007 deficit fell to 1.2% of GDP according to CBO, in part reflecting strong economic growth. Financial turmoil in 2007 and 2008, however, and a subsequent recession that began in late 2007, led to federal actions taken to stabilize the housing and financial markets. The recession reduced federal revenues and increased federal spending, leading to large deficits and a series of debt limit increases. The future path of federal debt will depend on the pace of economic recovery as well as policy choices affecting federal spending and revenues.

The Debt Limit Issue in 2002

Accumulating debt in government accounts produced most of the pressure on the debt limit that occurred early in 2002. As deficits reemerged in FY2002, increases in debt held by the public added to the pressure on the debt limit in the spring of 2002. During the four fiscal years with surpluses (FY1998-FY2001), the increases in federally held debt and decreases in debt held by the public produced a net increase of $405 billion in total debt subject to limit. At the beginning of FY2002 (October 1, 2001), debt subject to limit was within $217 billion of the existing $5,950 billion debt limit. Between then and the end of May 2002, debt subject to limit increased by another $217 billion, divided between a $117 billion increase in debt held by government accounts and a $100 billion increase in debt held by the public, putting the debt close to the $5,950 billion limit. **Table A-1**, presented in **Appendix A**, shows month-by-month debt totals and accumulations from September 2001 through January 2013.

In the fall of 2001, the Administration recognized that a deteriorating budget outlook and continued growth in debt held by government accounts were likely to lead to the debt limit soon being reached. In early December 2001, it asked Congress to raise the debt limit by $750 billion to $6,700 billion. As the debt moved closer to and reached the debt limit over the first six months of FY2002, the Administration asked Congress repeatedly to increase the debt limit, warning of adverse financial consequences were the limit not raised.

On April 4, 2002, the Treasury held debt below the limit by invoking its legislatively mandated authority to suspend reinvestment of government securities in the G-Fund of the federal employees’ Thrift Savings Plan (TSP). This allowed the Treasury to issue new debt and meet the changes. For details, see a summary available on the Social Security Administration’s History website, at http://www.ssa.gov/history/1983amend2.html.

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116Federal on-budget receipts and outlays nearly matched in FY1999, and the on-budget surplus in FY2000 was 0.9% of GDP. Prior to FY1999, the federal government last had an on-budget surplus in FY1960. Social Security receipts in excess of benefits make up most of the off-budget surplus, which has been positive since FY1985.


118The debt limit was raised from $5,500 billion to $5,950 billion on August 5, 1997, as part of the Balanced Budget Act of 1997 (P.L. 105-33, 111 Stat. 251).
government’s obligations. On April 15, debt subject to limit stood at $5,949,975 million, just $25 million below the limit. Once April 15 tax revenues flowed in, the Treasury “made whole” the G-Fund by restoring all of the debt that had not been issued to the TSP over this period and crediting the fund with interest it would have earned on that debt.\(^{119}\) By the end of April, debt subject to limit had fallen back $35 billion below the limit.

**Resolving the Debt Limit Issue in 2002**

By the middle of May 2002, debt subject to limit had again risen to within $15 million of the statutory limit. At the FY2002 average spending rate, $15 million equaled about five minutes of federal outlays. The Treasury, for the second time in 2002, used its statutory authority to avoid a default. The Treasury’s financing problems, however, would persist without an increase in the debt limit. On May 14, the Treasury asked Congress to raise the debt limit or enact other statutory changes allowing the Treasury to issue new debt. A Treasury news release stated “absent extraordinary actions, the government will exceed the statutory debt ceiling no later than May 16,” and that

\[\text{a “debt issuance suspension period” will begin no later than May } 16 \text{ [2002].} \]

\[\text{[This] allows the Treasury to suspend or redeem investments in two trust funds, which will provide flexibility to fund the operations of the government during this period.}^{120}\]

The Treasury reduced federal debt held by these government accounts by replacing it with non-interest-bearing, non-debt instruments, which enabled it to issue new debt to meet the government’s obligations. The Treasury claimed these extraordinary actions would suffice, at the latest, through June 28, 2002. Without a debt limit increase by that date, the Treasury indicated it would need to take other actions to avoid breaching the ceiling. By June 21, the Treasury had postponed a regular securities auction, but took no other actions. With large payments and other obligations due at the end of June and at the beginning of July, the Treasury stated it would soon exhaust all options to issue debt and fulfill government obligations, putting the government on the verge of a default.

During May and June 2002, Congress took steps to increase the debt limit. The FY2002 supplemental appropriations bill (H.R. 4775) passed by the House on May 24 included, after extended debate, language allowing any eventual House-Senate conference on the legislation to increase the debt limit. However, the Senate’s supplemental appropriations bill (S. 2551; incorporated as an amendment to H.R. 4775, June 3, 2002) omitted debt-limit-increasing language. The Senate leadership expressed strong reluctance to include a debt limit increase in the supplemental appropriation bill. Instead, on June 11, the Senate adopted a bill (S. 2578), without debate, to raise the debt limit by $450 billion to $6,400 billion. At that time, a $450 billion debt limit increase was thought to provide enough borrowing authority for government operations through the rest of calendar year 2002, if not through the summer of 2003. With the possibility of default looming over it, the House passed the $450 billion debt limit increase by a single vote on

\(^{119}\) For a comprehensive discussion of the Treasury’s previous uses of its short-term ability to avoid breaching the debt limit, see U.S. General Accounting Office, *Debt Ceiling: Analysis of Actions During the 1995-1996 Crisis*, GAO/AIMD-96-130, August 1996.

June 27. The President signed the bill into law on June 28 (P.L. 107-199, 116 Stat. 734), ending the 2002 debt limit crisis.\footnote{121}

The Debt Limit Issue in 2003

On Christmas Eve, 2002, Kenneth Dam, Deputy Secretary of the Treasury, sent a letter to Congress requesting an unspecified increase in the debt limit by late February 2003, signaling that the $6,400 billion debt limit would then be reached.\footnote{122} The 108th Congress, still in the process of organizing itself, did not immediately respond. Through the winter and into the spring, the Treasury repeatedly requested that the debt limit be raised to avoid serious financial problems. By February 20, 2003, the Treasury, as in 2002, used legislatively mandated measures to manage debt holdings of certain government accounts to avoid reaching the debt limit. These actions included the replacement of internally held government debt with non-debt instruments in certain government accounts and not issuing new debt to these accounts. These actions allowed the Treasury to issue additional debt to the public to acquire the cash needed to pay for the government’s commitments or to issue new debt to other federal accounts.

Through the rest of February and into May, the Treasury held debt subject to limit $15 million below the debt ceiling.\footnote{123} The adoption of the conference report on the FY2004 budget resolution (H.Con.Res. 95; H.Rept. 108-71) on April 11, 2003, in the House triggered the “Gephardt rule” (House Rule XXVII) that deems to have passed legislation (in this case, H.J.Res. 51) raising the debt limit to accommodate the spending and revenue levels approved in the adopted budget resolution.\footnote{124}

The Senate received the debt-limit legislation on April 11, but did not act until May 23, after receiving further Treasury warnings of imminent default. On that day, debt subject to limit was $25 million (or 0.0004%) below the existing $6,400 billion limit. The Senate adopted the legislation, after rejecting eight amendments and sent it to the President, who signed it on May 27. This legislation raised the debt limit to $7,384 billion (P.L. 108-24, 117 Stat. 710).

The Debt Limit Issue in 2004

In January 2004, CBO estimated that the debt limit, then set at $7,384 billion, would be reached the following summer.\footnote{125} In June 2004, the Treasury asked Congress to raise the debt limit in order to avoid the disruptions to government finances experienced in the previous two years.\footnote{126} In

\footnote{121} For additional details, see U.S. General Accounting Office, Debt Ceiling: Analysis of Actions During the 2002 Debt Issuance Suspension Period, GAO-03-134, December 2002.


\footnote{123} The Treasury reduced the amount of debt held by selected federal accounts while it sold an equal (or smaller) amount of debt to the public. This raised cash needed to pay for ongoing obligations and kept the debt below the limit.


August, and again in September, the Treasury declared that the debt limit would be reached in the first half of October. On October 14, debt subject to limit reached $7,383,975 million, just $25 million below the existing limit. The Treasury employed methods used in the previous two years to keep debt under the legal limit. On October 14, Secretary of the Treasury John Snow informed Congress, just before the election recess, that available measures to avoid breaching the debt limit would be exhausted by mid-November.\(^{127}\) Without an increase in the debt limit, the Treasury would be unable to meet all of the government’s existing obligations, which could undermine the U.S. government’s reputation in capital markets and raise costs of federal borrowing.

Although the House passed a budget resolution for FY2005 in the spring of 2004, it did not reach final agreement with the Senate on the measure. Without a budget resolution passed by Congress, no resolution to raise the debt limit could be deemed passed by the House automatically under the Gephardt rule. Consequently, no measure was available to send to the Senate. As the debt approached the limit through the summer and into the fall, no legislation was moved to raise the debt limit.

Earlier, in September 2004, the House had added an amendment to the FY2005 Transportation-Treasury appropriations (H.R. 5025) in an effort to remove the Treasury’s flexibility in financing the government as federal debt approached and reached the existing limit. Without that flexibility, the government would be unable to meet its financial obligations as the amount of debt neared the limit. The legislation cleared the House, but the Senate did not act on it.

After the elections, Senator Frist, on November 16, 2004, introduced legislation (S. 2986) to raise the debt limit by $800 billion, from $7,384 billion to $8,184 billion. The Senate approved the increase on November 17, 2004. The House considered and approved the increase on November 18. The President signed the legislation into law (P.L. 108-415, 118 Stat. 2337) on November 19, 2004. Estimates made at that time anticipated the new limit would be reached between August and December 2005.

Shortly before the increase in the debt limit, the Treasury delayed a debt auction and informed Congress that it would invoke a “debt limit suspension period” as it had in previous years. The increase in the debt limit in mid-November allowed the Treasury to reschedule the debt auction and cancel, before it began, the “debt limit suspension period.”

**The Debt Limit Issue in 2005, 2006, and 2007**

Debt limit increases in 2005, 2006, and 2007 took a less dramatic path than those in President Bush’s first term. In 2005, Congress included three reconciliation instructions in the FY2006 budget resolution (H.Con.Res. 95, 109th Congress; April 28, 2005), the third of which directed the House Committee on Ways and Means and the Senate Finance Committee to report bills raising the debt limit. The instructions specified a $781 billion debt limit increase, to $8,965 billion, with a reporting date of no later than September 30, 2005. Neither committee reported a bill to raise the debt limit.

The adoption of the conference report on the FY2006 budget resolution in late April 2005 also triggered the Gephardt rule (House Rule XXVII), producing a House Joint Resolution (H.J.Res.

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that also would raise the debt limit by $781 billion to $8,965 billion. Under the rule, the resolution was automatically deemed passed by the House and sent to the Senate. Through the end of the first session of the 109th Congress, the Senate had not considered H.J.Res. 47, nor had Congress considered a reconciliation bill raising the debt limit as called for in the budget resolution.

At the end of December 2005, Secretary of the Treasury Snow wrote Congress that the debt limit would probably be reached in mid-February 2006, although the Treasury could take actions that maintain the debt below its limit until mid-March. He therefore requested an increase in the debt limit. In two more letters, sent on February 19 and March 6, Secretary Snow advised Congress that the Treasury was taking measures within its legal discretion to avoid reaching the limit and that these measures would suffice only until the middle of March 2006. Secretary Snow authorized actions used previously by the Treasury, including declaring a debt issuance suspension period. As March began, the government was again close to becoming unable to meet its obligations. During the week of March 13 the Senate took up H.J.Res. 47. On March 16, the Senate passed a debt limit increase after rejecting several amendments. The President’s signature on March 20, 2006, then raised the debt limit (P.L. 109-182) to $8,965 billion.

In mid-May 2007, Congress passed the conference report (H.Rept. 110-153) on the FY2008 budget resolution. The House’s Gephardt rule, triggered by the adoption of the conference report on the budget resolution, resulted in the automatic engrossment of a joint resolution (in this case, H.J.Res. 43, 110th Congress) raising the debt limit by $850 billion to $9,815 billion, and sending it to the Senate. At the end of July 2007, the Treasury asked Congress to raise the debt limit, stating the limit would be reached in early October 2007. In August, the CBO Director said that projections suggested that the limit would be reached in late October or early November. Without an increase, the Treasury indicated that it would take steps within its legal authority to avoid exceeding the debt limit. The Senate Finance Committee approved the House resolution (H.J.Res. 43) without changes on September 12, 2007. The Senate then passed the measure on September 27, which the President signed on September 29, 2007 (P.L. 110-91).

The Economic Slowdown and Federal Debt

Fiscal Policy Considerations

The U.S. economy is currently recovering slowly from a severe economic recession that began in December 2007 and ended in June 2009. The economic slowdown began with a rapid deceleration of housing prices and a rise in interest rate spreads between private lending rates and benchmark Federal Reserve rates, indicating an increasing reluctance of major financial institutions to lend to each other as well as to firms and individuals. This led to sharply higher federal deficit spending in FY2008 spurred by several major actions taken by Congress to unfreeze credit markets, boost consumption, and increase spending. Deficit spending was even higher in FY2009, with higher than average deficits as a percentage of GDP persisting into the


The Debt Limit: History and Recent Increases

next decade, likely leading to further increases in the federal debt and debt limit. While deficits for FY2010 were slightly lower and fiscal conditions are projected to improve in FY2011, deficits remain high relative to historical experience. Signs of economic weakness in mid-2011 have prompted concerns about the strength of the recovery and the possibility of a “double-dip” recession. President Obama proposed a package of measures aimed at increasing employment on September 8, 2011.

Economic recession affects the federal deficit in several ways. First, falling prices of many assets and equities can sharply reduce federal revenues from capital gains taxes and from the corporate tax. Second, individual income taxes, the largest component of federal revenues, may also fall if jobs are cut and unemployment increases due to economic conditions. Third, “automatic stabilizers” such as unemployment insurance and income support programs pay out more money as unemployment rises and the number of households eligible for means-tested benefits rises, thus increasing federal spending.

Boosting the economy through deficit spending provides a fiscal stimulus if the output levels of goods and services produced in the nation are below their potential levels. Deficit spending, however, can help accelerate inflation if output levels are near or at potential levels, and in addition, exacerbates long-term fiscal challenges. Several economists have expressed concerns that inflation, which had been relatively low since the early 1980s, could accelerate due to rising prices of food, energy, and primary commodities. While inflation would reduce the market value of the federal deficit, it would require Treasury to pay higher nominal interest rates on federal debt. The U.S. economy, however, is currently operating well below its potential, which has kept inflation at lower levels.

Raising the Debt Ceiling in 2008, 2009, and 2010

In a March 2008 report, CBO estimated the President’s budget would lead to a $396 billion deficit in FY2008 and a $342 billion deficit in FY2009. The actual deficit for FY2008 reached $455 billion. In August 2009, CBO estimated the deficit would total $1,587 billion in FY2009 and $1,381 billion in FY2010. As a result of the current economic conditions and the actions of the federal government to bring the economy out of recession, the federal debt limit was raised twice in the second half of 2008 and twice in 2009.

The House Concurrent Resolution on the Budget (H.Con.Res. 312) recommended policies that would result in a $10,200 billion debt in FY2009. The Senate Concurrent Resolution on the Budget (S.Con.Res. 70) recommended policies that would result in a total debt of $10,278 billion in FY2009. Implementing either set of policies would require an increase in the federal debt limit. The conference agreement (H.Rept. 110-659) also recommended spending levels that would lead to a debt subject to limit of $10,207 billion in FY2009, a level that would require an increase.

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in the statutory debt limit. The budget conference report passed the Senate on a 48-45 vote on June 4, 2008. The House passed the measure on the next day by a 214-210 vote. Agreement on the FY2009 budget resolution automatically created and deemed passed in the House legislation (H.J.Res. 92) that would increase the debt limit from its current level of $9,815 billion to $10,615 billion. Because the Senate did not take up H.J.Res. 92, the debt limit remained at $9,815 billion.

Subsequently, the House passed an amended version of the Housing and Economic Recovery Act of 2008 (H.R. 3221) by a vote of 272-152 that included a debt limit increase to $10,615 billion on July 23, 2008. The Senate then passed the measure on July 26 on a 72-13 vote. The President signed the bill on July 30 (P.L. 110-289), increasing the debt limit. In addition to increasing the debt limit, the act also contained provisions that would temporarily authorize the Secretary of Treasury to extend a line of credit to mortgage guarantee agencies Freddie Mac and Fannie Mae. The act also created the a new independent agency called the Federal Housing Finance Agency (FHFA), which replaced the Department of Housing and Urban Development Office of Federal Housing Enterprise Oversight (OFHEO) and the Federal Housing Finance Board (FHFB).

While CBO indicated that it was more likely than not that such intervention would not be needed, it also estimated a 5% chance of a cost to taxpayers of more than $100 billion. Because debt subject to limit was just $339 billion less than the debt ceiling of $9,815 billion when the Senate passed H.R. 3221, some financial market participants may have worried that the debt limit, without an increase, might have hindered the Treasury Secretary’s ability to intervene to support Freddie Mac and Fannie Mae. On September 7, 2008, the FHFA placed Fannie Mae and Freddie Mac in conservatorship, providing FHFA with the full powers to control the assets and operations of the firms.

Since the deprivatization of Fannie Mae and Freddie Mac, the federal government has acted to provide stability to financial markets. On September 20, 2008, the U.S. Treasury submitted a proposal to Congress to authorize the Treasury Secretary to buy mortgage-related assets in order to stabilize financial markets. The Treasury proposal would allow Treasury holdings of mortgage-related securities up to $700 billion and would raise the debt limit to $11,315 billion.

Representative Barney Frank proposed an amendment (Emergency Economic Stabilization Act of 2008) to a vehicle measure (H.R. 3997) that incorporated the main tenets of the Treasury proposal including raising the debt limit to $11,315 billion. On September 29, 2008, however, the House rejected that amendment.

On October 1, 2008, the Senate voted on, and passed, a different version of the Emergency Economic Stabilization Act of 2008 (H.R. 1424) that included the same debt limit increase.
House passed H.R. 1424 on October 3, 2008, and it was signed into law by the President (P.L. 110-343) on the same day, raising the debt limit to $11,315 billion.

Current economic conditions led Congress to consider another economic stimulus measure. This measure contains both tax cuts and spending increases, which will increase the deficit by reducing revenues and increasing outlays. The American Recovery and Reinvestment Act of 2009 (ARRA) as passed by the Senate on February 10, 2009 (Division B of the Senate Substitute amendment to H.R. 1 and S. 350), contained a provision which would raise the debt limit to $12,140 billion. The version of this legislation originally passed by the House omitted this provision. The final conference agreement on ARRA was passed by the House and Senate on February 13, 2009, and signed by the President on February 17, 2009 (P.L. 111-5). This measure contained a provision increasing the debt limit to $12,104 billion.

The conference report on the Concurrent Resolution on the Budget for FY2010 (S.Con.Res. 13) recommended policies that would lead to a debt subject to limit of $13,233 billion in FY2010, a level that would require an increase in the statutory debt limit. The budget resolution also contained a revised estimate of debt subject to limit of $12,016 billion for FY2009. The adoption of this conference report on April 29, 2009, triggered the Gephardt rule (House Rule XXVII), producing a House Joint Resolution (H.J.Res. 45) that would raise the debt limit by $925 billion to $13,029 billion. Under the rule, the resolution was automatically deemed passed by the House and sent to the Senate.

In August 2009, according to media reports, Secretary of the Treasury Timothy Geithner notified Congress that the debt limit would be reached in mid-October.138 On November 4, the U.S. Treasury announced that it could postpone the time when federal debt would reach its statutory limit until the middle or the end of December.139 Treasury dropped nearly $185 billion from its balance sheet by reducing the amount of loans available through the Supplemental Financing Program, an emergency loan program created in the days following Lehman Brothers’ bankruptcy, from $200 billion to $15 billion, which extended the time until the debt limit would be reached.140 According to media reports, the Obama Administration also contemplated scaling back the Troubled Asset Relief Program (TARP), which could also lower federal debt subject to statutory limit. Repayments of TARP funds by major financial institutions could also lower the amount of debt subject to limit.141 Other measures, such as those taken in 2003 during a “debt issuance suspension period” (described above), could also have extended the U.S. Treasury’s ability to operate within the debt limit. On the other hand, the U.S. Treasury was scheduled to issue $48 billion of nonmarketable securities to the FDIC on December 30 and to make interest payments to various federal trust funds on December 31 totaling about $100 billion, according to

(...continued)

Wall Street analysts, which in the absence of a debt limit increase, could have challenged Treasury’s debt management activities in the absence of special accounting measures.142

In mid-December, according to media reports, senior Members of the House chose to forgo a larger increase in the debt limit in favor of a smaller increase in the debt limit that would allow the U.S. Treasury Department to continue normal debt management operations for two months or so.143 H.R. 4314, a measure to raise the debt limit to $12,394 billion, was introduced on December 15, 2009, and passed by the House the next day on a 218-214 vote. The Senate passed it on December 24 by a 60-39 vote, and the President signed the measure on December 28. On January 28, the Senate passed an amended version of H.J.Res. 45 on a 60-39 vote. The measure would raise the debt ceiling by $1,900 billion, to $14,294 billion.144 In addition, one amendment to impose certain pay-as-you-go (PAYGO) restrictions was approved on a 60-40 vote.145

Some Members of Congress have called for the creation of a national commission to address federal debt and the government’s fiscal situation, which could be enabled through a measure linked to an increase in the debt limit.146 An amendment (S.Amdt. 3302 to S.Amdt. 3299) to H.J.Res. 45 that would have established a “Bipartisan Task Force for Responsible Fiscal Action” was not approved on a 53-46 vote, having failed to reach 60 votes, on January 26, 2010. President Obama then charged a National Commission on Fiscal Responsibility and Reform (Fiscal Commission) with identifying “policies to improve the fiscal situation in the medium term and to achieve fiscal sustainability over the long run.”147 The Fiscal Commission issued a report on December 1, 2010, and several commissioners issued their own fiscal proposals as well.148

The House approved H.J.Res. 45 on a 233-187 vote on February 4, forwarding the measure to the President. The Obama Administration had previously voiced its strong support for a debt limit increase.149 The President signed the measure (P.L. 111-139) on February 12, 2010.

Raising the Debt Ceiling in 2011

On May 16, 2011, U.S. Treasury Secretary Timothy Geithner announced that the federal debt had reached its statutory limit and declared a debt issuance suspension period, which would allow certain extraordinary measures to extend Treasury’s borrowing capacity until about August 2,

145 S.Amdt. 3305. A second amendment (S.Amdt. 3300), approved on a 97-0 vote, provides certain protections to the Social Security program. Other amendments were not approved.
On July 1, 2011, the U.S. Treasury confirmed its view that its borrowing authority would be exhausted on that day.  

While many of the extraordinary measures have been used by previous Treasury Secretaries, the funding provided by those measures may buy much less time than in previous debt limit episodes. Given the size of the FY2011 federal deficit, projected to reach $1,399 billion according to the latest Congressional Budget Office (CBO) baseline estimates, those extraordinary measures may provide limited additional time before the federal government becomes unable to meet its financial obligations.  

Slowing the growth in federal debt by cutting spending had been suggested by some commentators as a means of avoiding an increase in the debt limit. The scale of required spending reductions, as of late spring 2011, would likely have approximately equaled total discretionary spending for the last five months of FY2011, which ended on September 30, 2011.  

On July 15, the U.S. Treasury announced that it had suspended reinvestment in the Exchange Stabilization Fund, one of the last available extraordinary measures before its borrowing authority (according to Treasury projections) would be exhausted on August 2. One analyst, who had not expected this step to be taken until August 1, stated that the U.S. Treasury may have less headroom for cash management than previously anticipated. Thus, funding federal operations could soon become increasingly complicated without a debt limit increase. An independent analysis of Treasury cash flows, based on imputations from past Treasury reports, projects that from August 3 through the end of the month, cash inflows would total $174.4 billion, about $134.3 billion less than projected outflows of $306.7 billion. Cash flow projections are subject to significant uncertainties.  

Treasury estimates of when the debt limit would begin to bind and how long extraordinary measures would suffice to meet federal obligations have shifted since the Treasury Secretary’s January 6, 2011, letter to Congress requesting a debt limit increase. Higher individual income tax revenues helped expand the headroom between the federal debt and its limit in late April. Sales of mortgage-backed securities (MBSs) also provided a relatively small amount of additional headroom. Estimates calculated by others of when Treasury would reach the debt limit and how long extraordinary measures would extend federal borrowing capacity have typically been close.

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153 For details, see CRS Report R41633, Reaching the Debt Limit: Background and Potential Effects on Government Operations, coordinated by Mindy R. Levit. The 2011 debt limit episode is described in the section entitled “Raising the Debt Ceiling in 2011.”


to Treasury’s estimates. Such estimates require analysis of federal spending patterns, the pace of federal debt redemptions and refinancings, and the inflow of receipts, each of which is subject to uncertainties.

The Treasury Secretary, in a letter to Congress dated May 2, 2011, had indicated that he would declare a debt issuance suspension period on May 16, unless Congress acted beforehand, which would allow certain extraordinary measures to extend Treasury’s borrowing capacity until early August 2011. Certain measures that rely on the Treasury Secretary’s existing authority, such as the draw-down of the Supplementary Financing Program (SFP), have already taken place. The SFP, an initiative intended to help manage monetary policy, had been drawn down from $200 billion to $5 billion to provide additional headroom under the limit. New issues of State and Local Government Series (SLGS) Treasury securities were suspended on May 6, 2011.

On January 6, 2011, Treasury Secretary Geithner sent a letter to Senate Majority Leader Harry Reid requesting an increase in the debt limit. At that time, Secretary Geithner stated that federal debt would likely reach its statutory limit between March 31 and May 16, 2011. On April 4, the Treasury Secretary wrote Congress that estimates indicated that federal debt would reach its limit between April 15 and May 31, 2011. The U.S. Treasury had also previously projected that its borrowing capacity, even using extraordinary measures, would be exhausted about July 8, 2011.

A bill (H.R. 1954) to raise the debt limit to $16,700 billion was introduced on May 24 and was defeated in a May 31, 2011, House vote of 97 to 318. The House passed the Cut, Cap, and Balance Act of 2011 (H.R. 2560; 234-190 vote) on July 19, 2011. On July 22, the Senate tabled the bill on a 51-46 vote. The measure would have increased the statutory limit on federal debt from $14,294 billion to $16,700 billion once a proposal for a constitutional amendment requiring a balanced federal budget was transmitted to the states.

On July 25, 2011, legislation entitled the Budget Control Act of 2011 was introduced in different forms by both House Speaker Boehner (House Substitute Amendment to S. 627) and Majority Leader Reid (S.Amdt. 581 to S. 1323). Subsequently, on August 2, 2011, President Obama signed into law a revised compromise measure (Budget Control Act; BCA; P.L. 112-25), following House approval by a vote of 269-161 on August 1, 2011, and Senate approval by a vote of 74-26 on August 2, 2011. This measure included numerous provisions aimed at deficit reduction and an

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increase in the debt limit of up to $2.4 trillion that would occur in several stages (see section on BCA for details). These provisions eliminated the need for further increases in the debt limit until early 2013.

Concluding Comments

Since the late 1950s, the federal government increased its borrowing from the public in all years, except in FY1969 following imposition of a war surcharge and in the period FY1997-FY2001. The persistence of federal budget deficits has required the government to issue more and more debt to the public.\textsuperscript{164} The accumulation of Social Security and other trust funds, particularly after 1983 when recommendations of the Greenspan Commission were implemented, led to sustained growth in government-held debt subject to limit.\textsuperscript{165} The growth in federal debt held by the public and in intergovernmental accounts, such as trust funds, has periodically obliged Congress to raise the debt limit.

Between August 1997, when the debt limit was raised to $5,950 billion, and the beginning of FY2002 in October 2001, federal budget surpluses reduced debt held by the public. In early 2001, the 10-year budget forecasts projected large and growing surpluses, indicating rapid reduction in debt held by the public. Some experts expressed concern about consequences of retiring all federal debt held by the public.\textsuperscript{166} Most long-term forecasts computed at that time, however, showed large deficits emerging once the baby boomers began to retire. Short-term forecasts projected continuous growth in debt held by government accounts, largely due to the difference between Social Security tax revenues and benefit payments. The combination of falling levels of publicly held debt and rising levels of debt held by government accounts moderated the expected growth of total debt. The moderate growth in total debt those projections had forecast was expected to postpone the need to increase the debt limit until late into the decade, when accumulating debt in government accounts would overtake reductions in debt held by the public. Once budget projections were released in 2002, however, expectations of large, persistent surpluses were smashed and hopes for reductions in debt held by the public collapsed.

The financial crisis of 2007-2009 and the subsequent economic recession led to large federal deficits that accelerated the growth of total debt, which necessitated a series of debt limit increases. Past experience suggests that direct fiscal costs of a financial crisis, such as costs of bailing out financial institutions, are dwarfed by the effects of diminished tax revenues and elevated social safety net benefits.\textsuperscript{167} The total federal deficit rose trebled from $455 billion in FY2008 to $1,413 billion in FY2009, fell slightly to $1,294 billion in FY2010, and nudged higher.

\textsuperscript{164} The ability to run fiscal deficits gives the federal government useful flexibility in managing its finances, although large deficits may harm economic performance. See CRS Report RL33657, \textit{Running Deficits: Positives and Pitfalls}, by D. Andrew Austin.

\textsuperscript{165} \textit{Report of the National Commission on Social Security Reform}, January 1983, available at http://www.ssa.gov/history/reports/gspan.html. As more of the baby boom generation retires, Social Security benefits have come closer to levels of Social Security payroll taxes, which has slowed the accumulation of intragovernmental debt.


to $1,299 billion in FY2011. Much of the increase in deficits can be attributed to weak economic and financial market turmoil that started in late 2007, as well as to federal responses. More recently, a combination of reduced spending and increased revenues is expected to bring down federal deficits in the short term. CBO projects that the FY2013 deficit will total $510 billion.

Debate during the 2011 debt limit episode reflected a growing concern with the fiscal sustainability. Over the next decade, without major changes in federal policies, persistent and possibly growing deficits, along with the ongoing growth in the debt holdings of government accounts, would increase substantially the amount of federal debt. CBO warns that the current trajectory of federal borrowing is unsustainable and could lead to slower economic growth in the long run as debt rises as a percentage of GDP. Unless federal policies change, Congress would repeatedly face demands to raise the debt limit to accommodate the growing federal debt in order to provide the government with the means to meet its financial obligations.

Further Reading


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Appendix A. Debt Subject to Limit by Month Since September 2001

Table A-1 provides data on the dollar amount, in current dollars, of federal debt and the changes in these amounts by month between the end of September 2001 (the end of FY2001) and the end of January 2013. The table shows outstanding monthly balances, subject to the debt limit, of total federal debt, debt held by government accounts, and debt held by the public.

All three measures of debt subject to limit increased over this period. From the end of September 2001 (the end of FY2001) to the end of September 2012, total federal debt increased by $10,294 billion, debt held in government accounts increased by $2,340 billion, and debt held by the public increased by $7,954 billion. All three measures experienced periodic reductions in some months. Because federal receipts and outlays are spread unevenly over the fiscal year, debt may rise or fall in a given month, even if debt measures follow an overall increasing trend.

Table A-1. Debt Subject to Limit by Month, September 2001-January 2013

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<tr>
<th>End of Month</th>
<th>Total</th>
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<th>Change from Previous Period</th>
<th>Held by the Public</th>
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Congressional Research Service
## The Debt Limit: History and Recent Increases

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### The Debt Limit: History and Recent Increases

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<th>End of Month</th>
<th>Total</th>
<th>Change from Previous Period</th>
<th>Held by Government Accounts</th>
<th>Change from Previous Period</th>
<th>Held by the Public</th>
<th>Change from Previous Period</th>
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<td>Aug. 2012</td>
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<td>4,723,150</td>
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<td>21,220</td>
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## Appendix B. Major Debt Measures Before the Entry of United States into World War II

### Table B-1. Major Federal Debt Measures, 1898-1941

<table>
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<th>Statutes at Large</th>
<th>Title</th>
<th>Bill</th>
<th>Public Law</th>
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<tr>
<td>52 Stat. 447</td>
<td>Act of May 26, 1938</td>
<td>H.R. 10535</td>
<td>P.L. 75-552</td>
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<td>53 Stat. 1071</td>
<td>Act of July 20, 1939</td>
<td>H.R. 5748</td>
<td>P.L. 76-201</td>
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<td>54 Stat. 516</td>
<td>Revenue Act of June 25, 1940</td>
<td>H.R. 10039</td>
<td>P.L. 76-656</td>
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<td>55 Stat. 7</td>
<td>Revenue Act of February 19, 1941</td>
<td>H.R. 2959</td>
<td>P.L. 77-7</td>
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</table>


**Notes:** Public law (P.L.) enumeration before the 1930s was not as consistently or commonly used as at present. Table 7.3 of the FY2012 Budget Historical Tables volume lists measures since 1940 (available at [http://www.whitehouse.gov/sites/default/files/omb/budget/fy2012/assets/hist07z3.xls](http://www.whitehouse.gov/sites/default/files/omb/budget/fy2012/assets/hist07z3.xls)).

n.a. = not available.

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