The debt limit—commonly referred to as the debt ceiling—is the maximum amount of debt that the Department of the Treasury can issue to the public and to other federal agencies. That amount is set by law and has been increased over the years in order to finance the government’s operations. Currently, there is no statutory limit on the issuance of new federal debt because the Temporary Debt Limit Extension Act (Public Law 113-83), enacted in February 2014, suspended the debt ceiling through March 15, 2015.

**What Is the Current Situation?**

The Temporary Debt Limit Extension Act specifies that the amount of borrowing that occurs while the limit is suspended be added to the previous debt limit of $17.212 trillion. Therefore, on March 16, the limit will be reset to reflect cumulative borrowing through the period of suspension. The amount of outstanding debt subject to limit has now risen to around $18.1 trillion. That amount is about twice the outstanding debt subject to limit at the end of fiscal year 2007.

If the current suspension is not extended or a higher debt limit not specified in law before March 16, 2015, beginning on that date the Treasury will have no room to borrow under standard operating procedures. Therefore, to avoid a breach of the ceiling, the Treasury would begin employing its well-established toolbox of so-called extraordinary measures to allow continued borrowing for a limited time. The Congressional Budget Office projects that those measures would probably be exhausted and the Treasury would probably run out of cash in October or November; however, the timing and magnitude of revenues and outlays over the next several months could vary noticeably from CBO’s projections, so the date on which those measures would be exhausted and the Treasury would run out of cash could occur earlier or later. At such time, the government would be unable to fully pay its obligations, a development that would lead to delays of payments for government activities, a default on the government’s debt obligations, or both.

**What Makes Up the Debt Subject to Limit?**

Debt subject to the statutory limit consists of two main components: debt held by the public and debt held by government accounts.²

- Debt held by the public consists mainly of securities that the Treasury issues to raise cash to fund the operations and pay off the maturing liabilities of the federal government that tax revenues are insufficient to cover. Such debt is held by outside investors, including the Federal Reserve System.

- Debt held by government accounts is debt issued to the federal government’s trust funds and other federal accounts for internal transactions of the government; it is not traded in capital markets. Trust funds for Social Security, Medicare, military retirement, and civil service retirement and disability account for most of the debt held by government accounts.

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1. CBO previously projected that those developments would probably occur in September or October. (See Congressional Budget Office, *The Budget and Economic Outlook: 2015 to 2025* [January 2015], www.cbo.gov/publication/49892.) The small shift in the projection stems from refinements to CBO’s estimates of future cash flows and of the amount of borrowing that would be possible because of the extraordinary measures.

2. For more information on federal debt, see Congressional Budget Office, *Federal Debt and Interest Costs* (December 2010), www.cbo.gov/publication/21960.
Of the $18.1 trillion in outstanding debt subject to limit, $13.0 trillion is held by the public and $5.1 trillion is held by government accounts.

What Measures Will Be Available to the Treasury in March?
Without further legislation, the Treasury will have to employ its extraordinary measures to continue funding government activities after March 15, 2015. Those measures would allow the Treasury to continue borrowing for a limited time.

The Treasury will have the following measures available to it:

- Suspend the investments of the Thrift Savings Plan G Fund (otherwise rolled over or reinvested daily, such investments totaled $191 billion in Treasury securities as of January 31, 2015);³

- Suspend investments of the Exchange Stabilization Fund (otherwise rolled over daily, such investments totaled $23 billion as of January 31, 2015);⁴

- For the Civil Service Retirement and Disability Fund and Postal Service Retiree Health Benefits Fund, suspend the issuance of new securities (which total about $2 billion each month), the reinvestment of maturing securities (which will amount to $74 billion on June 30, 2015), amortization payments from the Treasury (which will be about $35 billion on September 30, 2015), and semiannual interest payments (which are expected to total $15 billion on June 30, 2015);

- Redeem, in advance, securities held by the Civil Service Retirement and Disability Fund and the Postal Service Retiree Health Benefits Fund that are equal in value to benefit payments due in the near future (valued at about $7 billion per month); and

- Suspend the issuance of new State and Local Government Series (SLGS) securities and savings bonds (between $6 billion and $15 billion in SLGS securities and less than $1 billion in savings bonds are generally issued each month).⁵

Those measures provide the Treasury with additional room to borrow by limiting the amount of debt held by the public or debt held by government accounts that would otherwise be outstanding. By statute, both the Civil Service and Postal Service funds, as well as the G Fund, would eventually be made whole (with interest) after the debt limit was raised.⁶

Overall, the federal government is expected to run a deficit of nearly $500 billion in fiscal year 2015; however, the government normally runs a large surplus in April, when final payments of individual income taxes for the preceding calendar year are due. Those inflows and other tax receipts later this year, combined with the measures listed above, should allow the Treasury to finance the government’s normal operations for several months without an increase in the debt ceiling.

What Is the Upcoming Schedule for Cash Flows and Debt Issuance?
The amount of debt accumulated over the next several months depends on the size of the deficit during that period (which largely determines how much additional cash the government needs) and on transactions between the Treasury and other parts of the federal government. The amount of cash flowing to and from the government will determine how much needs to be borrowed from the public and when that borrowing must occur. Transactions between the Treasury and other parts of the federal government will establish the amount of debt held by government accounts.

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³ The Thrift Savings Plan is a retirement program for federal employees and members of the uniformed services similar to a 401(k) plan; the G Fund is one component of the plan and is solely invested in Treasury securities.

⁴ The Exchange Stabilization Fund is a fund controlled by the Department of the Treasury for the purpose of stabilizing exchange rates.

⁵ The Treasury offers SLGS securities to state and local governments as part of its regulation of their issuance of tax-exempt securities.

⁶ For more information on extraordinary measures and actions taken after a debt limit increase, see Government Accountability Office, Debt Limit: Analysis of Actions Taken and Effect of Delayed Increase on Borrowing, GAO-12-701 (July 2012), www.gao.gov/products/GAO-12-701.
Federal Cash Flows

Certain large inflows and outflows of cash from the Treasury follow a regular schedule. That schedule directly affects the amount of borrowing from the public, the largest component of debt subject to limit. For large government expenditures, the following are typical dates and amounts (although the actual date of a disbursement may shift by a day or two in either direction if the normal payment date falls on a weekend or federal holiday):

- Payments to Medicare Advantage and Medicare Part D plans: on the first day of the month (about $19 billion);
- Social Security benefits: on the third day of the month (about $25 billion), with subsequent smaller payments on three Wednesdays per month (about $13 billion each);
- Pay for active-duty members of the military and benefit payments for civil service and military retirees, veterans, and recipients of Supplemental Security Income: on the first day of the month (about $25 billion);
- Interest payments: around the 15th and the last day of the month (with some variation); and
- Individual income tax refunds: daily, especially large from February to April (amounts vary)—though many such refunds will have already been paid out before the end of the current suspension period on March 15.

Deposits (mostly tax revenues) are relatively smooth throughout each month except for large payments of taxes occurring near specified dates. The largest payments occur in April, when individual income tax returns and quarterly estimated payments of income taxes by individuals and most corporations are due. Major quarterly payments from corporations and individuals are also made at other times, including June and September. A large payment also occurs in mid-March, when most corporate tax returns are due. At those times in the past year, the Treasury has collected receipts as follows:

- Payments with individual income tax returns and for estimated individual income taxes (which totaled about $230 billion in April 2014);
- Payments of estimated individual income taxes (which were about $80 billion in January 2015);
- Payments with corporate income tax returns (which amounted to about $30 billion in mid-March 2014); and
- Payments of estimated corporate taxes (which were about $75 billion in mid-September 2014 and $80 billion in mid-December 2014).

Debt Issuance: Treasury Auctions

The Treasury issues numerous securities to obtain funds to pay off maturing securities and to finance government activities. Those securities, which have various maturities, are normally issued in regularly scheduled auctions (although the date of issuance may shift by a day or two in either direction if the normal issuance date falls on a weekend or federal holiday):

- Treasury bills (with maturities of up to 52 weeks)—issued every Thursday (total sales in recent auctions have ranged from $78 billion to $129 billion);
- Treasury notes (which are currently issued with maturities of 2 to 10 years and include inflation-protected securities)—on the 15th of the month and on the last day of the month (sales in recent auctions on the 15th have totaled about $45 billion and those on the last day of the month have totaled as much as $123 billion); and
- Treasury bonds (with 30-year maturities)—in the middle of each month (sales in recent auctions have ranged from $13 billion to $16 billion) and, for inflation-protected securities, at the end of the month in February, June, and October (sales in recent auctions have ranged from $7 billion to $16 billion).

In recent months, the Treasury has raised most of the additional cash needed to finance government activities through end-of-the-month auctions of notes (about $55 billion on average).

Debt Issuance: Government Account Series

Debt held by government accounts—in the form of Government Account Series (GAS) securities—is dominated by the transactions of a few large trust funds. When a trust fund receives cash that is not immediately needed to pay benefits or to cover the relevant program’s expenses,
the Treasury credits the trust fund with that income by issuing GAS securities to the fund. The Treasury then uses the cash to finance the government’s ongoing activities. When revenues for a trust fund program fall short of expenses, the reverse happens: The Treasury redeems some of the GAS securities. The crediting and redemption of securities between the Treasury and trust funds are intragovernmental in nature but directly affect the amount of debt subject to limit.

On many days, the amount of outstanding GAS securities does not change much. However, that amount can fall noticeably when redemptions occur to reflect the payment of benefits for programs like Social Security and Medicare. The redemption of GAS securities, which reduces the amount of debt subject to limit, is normally offset by additional borrowing from the public to obtain the cash to make actual payments.

The amount of outstanding GAS securities can also rise noticeably when large payments are made from the general fund to trust funds (for example, payments made by the Treasury to the Civil Service Retirement Fund to compensate for the difference between the current assets held by the fund and the present value of expected benefit payments). In addition, most GAS securities pay interest to the funds holding them; those payments are reinvested (if not needed to pay current benefits) in the form of additional securities. Many large trust funds receive interest payments on June 30 and December 31, including those associated with the Social Security and Medicare programs. (Recent payments to trust funds amounted to about $70 billion on each of those days.) Although those transactions are all intragovernmental, they have the effect of increasing debt subject to limit.

When Would the Extraordinary Measures and Cash Run Out, and What Would Happen Then?
If the debt limit is not increased (above the amount that will be established on March 16, 2015), the Treasury will not be authorized to issue additional debt that increases the amount outstanding. (It will be able to issue additional debt only in amounts equal to maturing debt.) That restriction would ultimately lead to delays of payments for government activities, a default on the government’s debt obligations, or both. By CBO’s estimate, the Treasury would probably have sufficient cash to make its usual payments through October or November—though earlier or later dates are possible—without an increase in the debt limit.

This Congressional Budget Office report, prepared in response to interest expressed by the Congress, is an update to Federal Debt and the Statutory Limit, November 2013. In keeping with CBO’s mandate to provide objective, impartial analysis, the report contains no recommendations.

Meredith Decker of CBO’s Budget Analysis Division prepared the report with guidance from Peter Fontaine, Theresa Gullo, and Jeffrey Holland. This report is available on the agency’s website (www.cbo.gov/publication/49961).

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