The Debt Limit:
100 Years and Counting

JULY 2017
SUMMARY OF FINDINGS

The government has been operating at the debt limit, which was reinstated at $19.8 trillion, since March 16, 2017.

Since then, the Treasury Secretary has used emergency borrowing authority – known as “extraordinary measures” – to allow for an additional period of fully-funded government operations.

If policymakers do not act on the debt limit, BPC estimates that Treasury will have insufficient cash to meet all financial obligations sometime in early to mid-October 2017.

- **October 2** is a particularly difficult day for federal finances due to a large payment that is owed to a government trust fund.
- CBO has similarly estimated that these measures will be exhausted sometime in early to mid-October 2017.
The debt limit is:

- the maximum amount that Treasury is allowed to borrow;
- set by statute (Congress must act to change it); and
- covers most debt issued, whether held by the public (such as Treasury bills and savings bonds) or intragovernmental (such as debt held by the Social Security trust funds).

The debt limit was temporarily suspended from November 2, 2015, until March 16, 2017, when it was reinstated at a higher level than before.

Total public debt subject to limit is now about $19.8 trillion.

- In comparison, the U.S. gross domestic product (GDP) was $18.6 trillion at the end of 2016.
Layers of Defense Against Default

The Treasury Department has multiple means that can be used to pay the nation’s bills. If the debt limit is reached and policymakers do not act in time, however, all of these layers of defense will be breached and the nation will default on its obligations.
How Do Extraordinary Measures Work?
Both intragovernmental and public debt count toward the limit.
Treasury reduces certain types of debt using Extraordinary Measures...

Debt Limit

- IG Debt
- Public Debt

Extraordinary Measures Create Room
...to issue more debt to the public.
Issuing debt raises cash to pay bills.
When the debt limit is increased...

New Debt Limit

Old Debt Limit

Public Debt

IG Debt

Public Debt
...extraordinary measures are immediately restored.

New Debt Limit

Old Debt Limit

Restored EM Debt

Public Debt

IG Debt

Public Debt

EM Debt Immediately Paid Back
1. The G-Fund of the Thrift Savings Plan
   - Each day, Treasury may temporarily reduce the amount of debt held by this fund, which holds government bonds for federal employee retirement accounts.

2. The Civil Service Retirement and Disability Fund (CSRDF)
   - Treasury may postpone new investments in this pension fund. The CSRDF measure is most useful in June, September, and December, when major interest credits and reinvestments of maturing securities occur.

3. The Exchange Stabilization Fund (ESF)
   - Each day, Treasury may temporarily reduce the amount of debt held by this fund, which is used to facilitate foreign exchange transactions.
Extraordinary Measures

Example: Federal Employees’ Retirement System G-Fund

- Federal employees invest some retirement assets in government bonds.

- Treasury may temporarily reduce the amount of debt held by this fund, thereby freeing up room under the debt limit.

- This allows Treasury to issue additional securities to the public and raise cash to pay federal obligations.

- After the debt limit is increased, Treasury must fully reimburse the retirement fund for the principal and interest.
## More Extraordinary Measures This Time

<table>
<thead>
<tr>
<th>Extraordinary Measures Available</th>
<th>2015 (Estimated)</th>
<th>2017 (Estimated)</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not reinvest the Federal Employees’ Retirement System G-Fund</td>
<td>$194 billion</td>
<td>$225 billion</td>
<td>$31 billion</td>
</tr>
<tr>
<td>Do not reinvest the Exchange Stabilization Fund</td>
<td>$23 billion</td>
<td>$22 billion</td>
<td>-$1 billion</td>
</tr>
<tr>
<td>Do not make new investments to the civil service and postal retirement funds</td>
<td>$140 billion</td>
<td>$141 billion</td>
<td>$1 billion</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$357 billion</strong></td>
<td><strong>$388 billion</strong></td>
<td><strong>$31 billion</strong></td>
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</tbody>
</table>

Notes: The totals indicate available measures. Additional measures within the civil service and postal retirement funds will become available on 12/31/2017; they are not included in these totals because the “X Date” is projected to occur before then. These totals only include the value of extraordinary measures that can be used to extend the “X Date.” Treasury has additional measures available that assist with cash flow and debt management.

Sources: Government Accountability Office; Congressional Research Service; Congressional Budget Office; Treasury Direct Government Account Statements

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As of the end of June, Treasury had approximately $155 billion in extraordinary measures remaining, with $181 billion in cash on hand.

Once Treasury has utilized all of its emergency borrowing authority, only two sources will remain from which to continue funding government operations:

- Remaining cash on hand
- Daily cash inflows (federal revenues received each day)
The “X-Date”
WHAT IS THE “X DATE”?  

- **X Date**: The first day on which Treasury has exhausted its borrowing authority and no longer has sufficient funds to pay all of its bills in full and on time.
  
  - In other words, if the debt limit has not been raised by the “X Date,” the federal government will begin defaulting on some of its obligations.
  - After the “X Date,” bills must be paid solely out of incoming cash flows, which will be insufficient to cover all government spending.

- **BPC estimates that the “X Date” will most likely occur in early to mid-October 2017.**
  
  - October 2 – the first business day of Fiscal Year 2018 – is particularly notable because of a large payment owed to a government trust fund.
Note: The projections above are subject to substantial uncertainty and volatility resulting from economic performance, cash flow fluctuations, and other factors.
Source: Bipartisan Policy Center projections based upon Treasury’s daily and direct government account statements
OCTOBER IS TYPICALLY A “DOWN” MONTH

U.S. Treasury - Monthly Net Operating Cash Flow

Source: Daily Treasury Statements
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MAJOR SOURCES OF UNCERTAINTY

▪ Volatility in the timing of revenue

  ▪ Revenue is the most volatile part of the federal government’s cash flows. It varies from month-to-month and from day-to-day, making the prediction of an exact “X Date” impossible.

  ▪ Certain types of revenue, such as the quarterly tax payments due in April, June, and September, are especially volatile.

▪ Major Policy Changes

  ▪ Major upcoming fiscal policy decisions could impact Treasury cash flows and therefore the “X Date.” These include decisions about the Fiscal Year 2018 budget, healthcare, and tax reform, among others.
Market Risk
Treasury securities are normally considered safe and liquid. They are treated as the foundation of the global financial system because of the perception that the risk of default is negligible.

**Potential market disruption**

- In 2013, Fidelity’s money-market funds refused to hold any U.S. government debt maturing in late October and early November (the period surrounding the projected “X Date” in that year).

- A worst-case scenario would be the failure of a Treasury auction to attract enough buyers to roll over maturing U.S. government debt.
The Risks Are Real

The Government Accountability Office on Treasury securities, market risk, and how to reduce it:

- “The United States benefits from the confidence investors have that debt backed by the full faith and credit of the United States will be honored. Because Treasury securities are viewed as one of the safest assets in the world, they are broadly held by individuals—often in pension funds or mutual funds—and by institutions and central banks for use in everyday transactions. Treasury securities are also the cheapest and one of the most widely used forms of collateral for financial transactions. In many ways U.S. Treasury securities are the underpinning of the world financial system.”

- “As we have also previously reported, delays in raising the debt limit can create uncertainty in the Treasury market. To avoid such uncertainty and the disruption to the Treasury market that it creates as well as to help inform the fiscal policy debate in a timely way, we have suggested in our February 2011 and July 2012 reports related to the debt limit that Congress should consider ways to better link decisions about the debt limit with decisions about spending and revenue at the time those decisions are made.”

Further rating agency downgrades are possible.

- S&P downgraded U.S. government debt in 2011 and market reaction was not severe. But there is uncertainty about the effects of another downgrade, since many funds are prohibited from holding non-AAA securities.

- Fitch: “Arrears on [various federal government] obligations would not constitute a default event from a sovereign rating perspective but very likely prompt a downgrade even as debt obligations continued to be met.”

  - **Translation:** If we go past the “X Date” without a debt limit increase, prepare for a downgrade.

Additional borrowing costs for the federal government from delay in increasing the debt limit.
**THE RISKS ARE REAL**

- **Market risks beyond the “X Date”:**
  - Treasury market, interest rates
  - Potential for serious equity market reaction (401(k)s, IRAs, other pensions)
  - U.S. economy
  - The global financial system

- **No guarantee of the outcome; risks are risks**
Potential Actions on the Debt Limit
IF THE DEBT LIMIT IS SUSPENDED AGAIN...

- ...for one year and reinstated on March 16, 2018,
  - BPC estimates the new debt limit would be approximately $20.8 trillion, about $1 trillion higher than on March 16, 2017.

- ...for two years and reinstated on March 16, 2019,
  - BPC estimates the new debt limit would be approximately $21.6 trillion, about $1.8 trillion higher than on March 16, 2017.

Note: Long-range projections are subject to significant uncertainty. These estimates assume no significant policy or economic change over these time periods.
Methodology & Assumptions
BPC METHODOLOGY

- Analyze financial data from the Treasury Department
  - Daily Treasury Statements
  - Government Account Statements

- Project monthly operating cash flow and change in intragovernmental debt using:
  - Historical financial data
  - CBO analysis of spending growth
  - Adjustments for anticipated issues (e.g., extraordinary measures that become available on certain dates)

- Assumptions: Fiscal Year 2018 budget is funded under a continuing resolution. No major shocks (e.g., recession, natural disaster, new overseas conflict) that could materially affect government finances.