EDWARD CONARD



Macro Roundup Article

Headline: CBO Releases June 2024 Baseline Update

Article Link: https://www.crfb.org/blogs/cbo-releases-june-2024-baseline-update

Author(s)	CRFB Staff
Publication	Committee for a Responsible Federal Budget
Publication Date	June 19, 2024

Tweet: According to the new @USCBO projections, interest costs are forecast to double from \$345B in FY '20 to \$892B in '24, reaching a near-record 3.1% of GDP, more than either defense or Medicare spending. @MarcGoldwein @BudgetHawks

Summary: Rising debt under CBO's baseline is driven by a large disconnect between spending and revenue, with spending totaling \$84.9T (24.1% of GDP) over the next decade and revenue totaling \$62.8T(17.8% of GDP). By comparison, the 50-year historic average is 21% of GDP for spending and 17.3% for revenue. Interest spending is a particularly large driver of growing spending and deficits. Interest costs are projected to more than double from \$345B in FY 2020 to \$892B in 2024, reaching a near-record of 3.1% of GDP this year and costing more than either defense or Medicare. Interest costs are projected to exceed their record as a share of the economy next year, top \$1T in 2025, and continue to grow to \$1.7T – or 4.1% of GDP – by 2034.

Related Articles: An Update to the Budget and Economic Outlook: 2024 to 2034 and Recent Movements in R*: The Most Important Interest Rate That You Have Never Heard Of and The Long-Term Budget Outlook Under Alternative Scenarios for the Economy and the Budget

Primary Topic: Government Spending

Topics: Fiscal Deficits, Fiscal Policy, Government Spending, Op-Ed/Blog Post, Politics

Permalink: <a href="https://www.edwardconard.com/macro-roundup/according-to-the-new-uscbo-projections-interest-costs-are-forecast-to-double-from-345b-in-fy-20-to-892b-in-24-reaching-a-near-record-3-1-of-gdp-more-than-either-defense-or-medi?view=detail

Featured Image Link: https://www.edwardconard.com/wp-content/uploads/2024/06/21347-cb o-releases-june-2024-baseline-update-featured-thumbnail-image.png