

Financial Stability Review November 2025

Press briefing



Financial stability vulnerabilities remain elevated, given uncertainty over geoeconomic trends and tariff impacts

- High asset valuations carry the risk of sharp adjustments that could challenge and be amplified by non-banks
- A challenging fiscal outlook in some advanced economies could test investor confidence and lead to stress in sovereign bond markets
- Credit risk exposures to tariff-sensitive firms and growing funding risk exposures to non-banks could pose challenges for banks during periods of economic or market stress

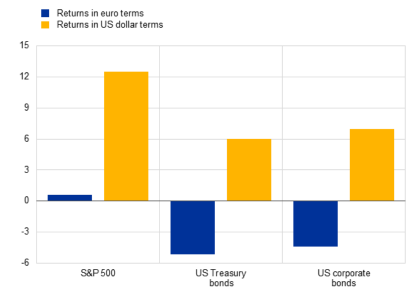
Context: A volatile international environment

- Trade agreements resulted in lower than initially feared tariffs on euro area exports to the United States;
 the full impact of the new elevated-tariff regime is yet to materialise
- Market concerns about stretched public finances could create strains in global bond markets with repercussions for euro area financial stability

US effective tariff rate and global trade policy uncertainty (1 Jan.-17 Nov. 2025; lhs: percentages, rhs: index)

 Effective tariff rate Trade policy uncertainty (right-hand scale) 30 1.800 1,600 25 1.400 20 1.200 1.000 15 800 10 600 400 200 04/25 07/25 01/25 10/25

Returns on US benchmark assets, by currency of investment (1 Jan.-18 Nov. 2025, percentages)



Source: Bloomberg Finance L.P.

Sources: The Budget Lab at Yale and Caldara et al. (2020). Note: The effective tariff rate for 2025 is measured pre-substitution (i.e. assuming there are no shifts in the import shares of different countries compared with 2024).

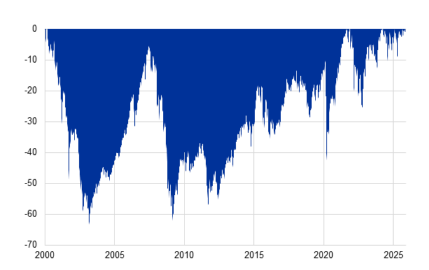
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High asset valuations carry the risk of sharp adjustments

Fear of missing out, hard-to-price scenarios and AI exuberance have driven valuations higher

Drawdown in EURO STOXX

(1 Jan. 2000-18 Nov. 2025, percentages)



Source: Bloomberg Finance L.P.

Note: Drawdown is defined as the cumulative loss since the last peak.

Evolution of crypto-assets and global equity markets

(1 Jan. 2024-18 Nov. 2025; indices: 1 Jan. 2024 = 100)



Source: Bloomberg Finance L.P.

Notes: "Crypto-assets" refers to the Bloomberg Galaxy Crypto Index, which is a benchmark designed to measure the price performance in US dollars of the largest cryptocurrencies. "Global equity markets" refers to the MSCI ACWI index, which measures the performance of large- and mid-cap stocks across both developed and emerging markets worldwide.

High asset valuations carry the risk of sharp adjustments

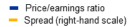
- Sizable and concentrated NBFI holdings of US assets at elevated valuations expose them to higher-thannormal market risk, amplified by exchange rate risk
- Liquidity mismatches and procyclical investor behaviour can amplify price swings in markets

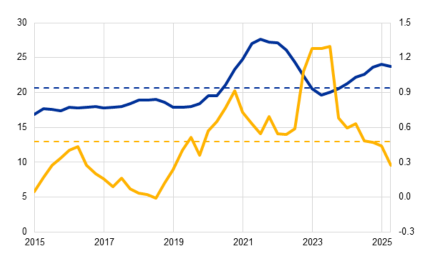
Share of top ten S&P 500 firms in total market capitalisation and net income, and euro area non-banks' US exposures (1 Jan. 2007-18 Nov. 2025, percentages)

 Market capitalisation Net income Euro area non-bank holdings of US securities (right-hand scale) 40 35 30 12 25 2007 2013 2019 2025

Sources: ECB (SHS, ICB, IVF, PFBR) and Bloomberg Finance L.P. Note: euro area non-bank holdings of US securities are shown as a share of total assets.

Weighted average equity price/earnings ratio and bond spreads in euro area non-bank portfolios (Q1 2015-Q2 2025; ratio, percentage points)





Sources: LSEG and ECB (SHS)

Notes: 12-month forward price/earnings ratio based on NBFI holdings within the S&P 500, EURO STOXX 600, Nikkei 225 and FTSE 100 indices, accounting for their changing compositions over time. The spread is the difference between an individual security's yield-to-maturity and a corresponding risk-free benchmark rate. The dashed lines show the long-term average price/earnings ratio and spread in NBFI portfolios.

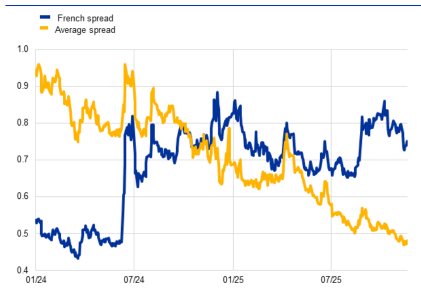
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Challenging fiscal outlook in some advanced economies could test investor confidence

- Sovereign bond spreads of most euro area countries have been converging, thanks to rating upgrades, receding downside risks to growth and flight-to-safety dynamics towards the euro area
- Additional, sizeable spending needs could weigh on euro area national budgets in the medium term

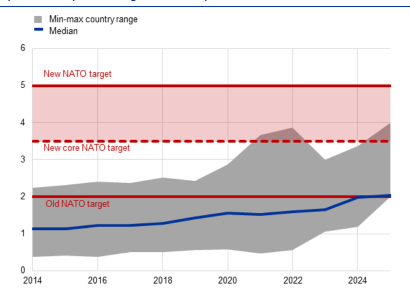
French spread and average of euro area sovereign spreads versus Germany

(1 Jan. 2024-18 Nov. 2025, percentage points)



Source: Bloomberg Finance L.P.
Notes: Average spread is the GDP-weighted average of the Belgian,
Irish, Greek, Spanish, Italian, Dutch, Austrian, Portuguese and Finnish
sovereign bond yields versus the German Bund yield. The spreads
shown are for ten-year sovereign bonds.

Defence expenditure over time across EA NATO members (2014-25, percentages of GDP)



Sources: NATO and European Commission

Notes: Data on defence expenditure come from NATO, with the figures for 2024 and 2025 being estimates. Data may differ from official euro area statistics because of differences in the way defence expenditure is classified.

Challenging fiscal outlook in some advanced economies could test investor confidence

- Absorption of bond issuances has remained smooth, yet a shift is taking place towards a more interest ratesensitive and volatile investor base, as demand for long-duration bonds recedes
- Weak fiscal fundamentals in some countries render them vulnerable to abrupt shifts in market sentiment

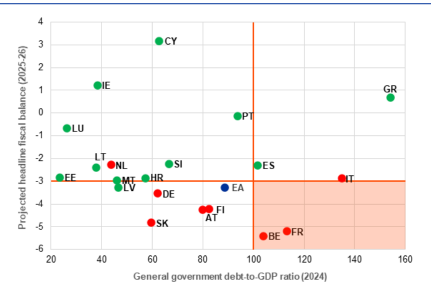
Cumulative flows into funds investing in European bonds, by maturity

(2 Jan.-18 Nov. 2025, percentages total net assets)

Long-term Short-term 12 10 01/25 04/25 10/25 07/25

Government indebtedness and projected average fiscal balance over 2025-26

(2024, 2025-26, percentages)



Source: EPFR Global.

Notes: Short-term bond funds invest in bonds with durations of between zero and four years. Long-term bond funds invest in bonds with durations of six years or more. A bond fund with duration of five years is classified as intermediate term.

Sources: European Commission and ECB calculations.

Notes: Projected headline fiscal balance is calculated by taking the average of 2025 and 2026. The horizontal red line marks the 3% of GDP budget deficit threshold set in the Maastricht Treaty. The vertical red line marks the threshold of 100% of GDP for sovereign debt and is based on findings in the empirical literature. The green (red) dots indicate projected real GDP growth rates for 2026 above (below) the euro area average.

3 Credit risk in tariff-sensitive portfolios and funding risk due to growing bank-NBFI links

- Export-oriented sectors under pressure from tariffs, a strong euro and increased foreign competition
- Shocks affecting them could have wider repercussions, given their size and importance for employment

Business bankruptcies in the euro area (Q1 2015-Q3 2025, index: 2021 = 100)

Business bankruptcies

200

180

140

120

100

Source: Eurostat and ECB calculations.

2015

2017

Notes: The chart shows Eurostat's index of bankruptcy declarations, which is a weighted average of national indices, based on the absolute number of bankruptcies. The voluntary data collection before 2021 and national differences in bankruptcy laws imply a need for caution in interpreting the data.

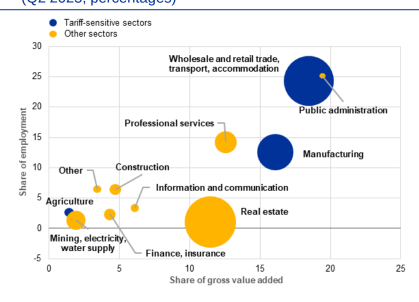
2021

2023

2025

2019

Share in euro area employment, gross value added and credit, by sector and tariff sensitivity (Q2 2025, percentages)



Source: Eurostat

Note: Bubble size represents the share of total loans.

Credit risk in tariff-sensitive portfolios and funding risk due to growing bank-NBFI links

Growing links with non-banks make banks more vulnerable to volatile market conditions, especially a few larger banks which could find it hard to source substitute financing in times of stress

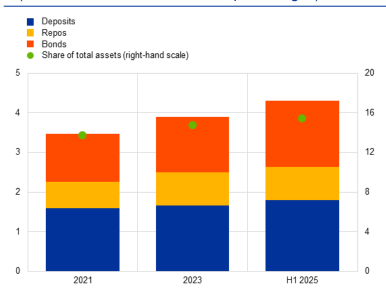
170

150

130

01/24

Euro area banks' funding from non-banks, by instrument (2021, 2023, H1 2025; € trillions, percentages)



Source: ECB (SHS, supervisory data).

Notes: Non-banks comprise insurance corporations and pension funds, investment funds and money market mutual funds, and other financial institutions. Deposits and repos from non-banks are obtained from ECB supervisory data and are collected at the consolidated level. For data on bonds from nonbanks obtained from the SHS dataset, all bonds issue by euro area significant institutions are aggregated at the consolidated level.

Euro area bank stock prices, dividend futures and profit expectations

(1 Jan. 2024-18 Nov. 2025, index: 1 January 2024 = 100, percentages)

01/25





07/24

07/25

13.0

11.0

10.5

10.0

9.5

Macroprudential policy considerations

Preserving resilience of banks and non-banks essential in an uncertain environment

For banks



Maintain macroprudential buffers, ensure releasability and usability

Keep policy agile and focused on financial stability

Simplify the supervisory and regulatory framework *without* compromising resilience Support completing Basel III reforms and the banking union

For non-banks



Close data gaps and reduce data fragmentation to support risk assessment Implement internationally agreed reforms, e.g. for MMFs and NBFI leverage Broaden the macroprudential toolkit and enhance policy coordination at EU level Advance swiftly with the savings and investments union (SIU)

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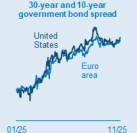
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Equities Bonds

Volatility per market

- . Current market pricing and subdued volatility seem out of sync with persistently elevated vulnerabilities and uncertainties.
- Stretched valuations and extreme market concentration, particularly in US technology and AI-related firms, heighten the risk of sharp repricing.
- Risks of adverse spillovers from US Treasury markets are high, given concerns about US fiscal fundamentals and the evolving
 role of the dollar in financial markets.
- Crypto markets continue to expand and show greater interconnectedness with the traditional financial system, with signs of rising speculative leverage.
- Structural liquidity and leverage fragilities in the non-bank financial sector, as well as opacity in private markets, could amplify
 market stress.

A challenging fiscal outlook in some advanced economies could test investor confidence and lead to stress in sovereign bond markets



11/25

- Need for increased defence spending and higher funding costs could further strain sovereigns with structurally high debt and deficits.
- Cyclical headwinds, together with structural challenges such as ageing populations, may complicate the path towards fiscal consolidation.
- · Fiscal capacity to address any risks to economic growth might be limited by high public debt levels in some countries.
- Fiscal slippage or adverse spillovers from external fiscal shocks could lead to global repricing of sovereign risk, which could be
 amplified by leveraged trading strategies.
- · Higher sovereign yields could spill over to the corporate and banking sectors via higher funding costs.

Credit risk exposures to tariff-sensitive firms and growing funding risk exposures to non-banks could pose challenges for banks during periods of economic or market stress



- Trade frictions coupled with weak cyclical conditions may translate into higher corporate insolvencies, especially in tariff-sensitive industries.
- Weaker than expected growth outturns and a deterioration in labour market conditions could erode some households' debt servicing capacity.
- Banks with high exposures to trade-sensitive industries could face worsening asset quality in the event of deteriorating corporate fundamentals.
- The ability of banks to absorb further asset quality deterioration is supported by robust profitability and ample capital and liquidity buffers.
- Strong linkages could cause any stress in the non-bank financial intermediation sector to spill over to euro area banks, especially via funding.

Boxes and Special Features

- Special Feature A What safe haven after the April US tariff announcement? Implications for euro area financial stability
 - Box A Liquidity of euro area and US sovereign debt markets
- Special Feature B Systemic risks in linkages between banks and the non-bank financial sector
- Chapter 1 Box 1 From localised shocks to systemic risks: the hidden threat of rolling recessions
- Chapter 2 Box 2 The role of household investors in market downturns
- Chapter 3 Box 3 US dollar activities of European banks: business models and financial stability implications
- Chapter 4 Box 4 Procyclicality and leverage of euro area UCITS hedge funds: an unhealthy mix
 - Box 5 Stablecoins on the rise: still small in the euro area, but spillover risks loom