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Households and firms across the euro area are already feeling the effects of higher inflation and weaker economic activity, amid the ongoing energy crisis prompted by the war in Ukraine.

The November 2022 Financial Stability Review (FSR) sets out how the deterioration in economic and financial conditions has increased the risks to euro area financial stability. This year has seen notable declines in financial asset prices across many regions and asset classes, an increase in market volatility and, at times, strained market liquidity. Sharp asset price movements have also triggered unexpectedly large margin calls for some market participants, notably non-financial corporations and non-bank financial institutions, testing their liquidity preparedness. These asset price shifts have reflected increasing uncertainty about what will be required of monetary policy to moderate inflation in advanced economies. Not for the first time, we have been reminded that, when positions are leveraged or when exposures are created through derivatives, the impacts of market shocks are often felt well beyond those investors that are directly affected.

As financial conditions tighten, the vulnerabilities of more-indebted sovereigns, households and corporates are at greater risk of coming to the fore. Despite the pandemic-induced disruption of economic activity, corporate defaults and unemployment have, thanks to a variety of policy support measures, remained low. Banks have thus been shielded from loan losses. While they are now benefiting from near-term gains derived from higher interest rates and margins, deteriorating growth prospects point to rising risks in the medium term. With the present macroeconomic environment, where monetary policy is focused on lowering inflation, it is crucial for governments to be targeted in the support they provide to vulnerable sectors, while avoiding policies that could interfere with the monetary policy normalisation process.

This issue of the FSR also includes three special features on topics that are becoming more prominent for our risk assessment. The first examines the impact of the energy crisis on energy-related financial derivatives markets, which are used by energy producers across the euro area to hedge their positions and intermediated by the banking system and clearing houses. The second special feature explores how increasing energy and other prices, together with rising interest rates, are affecting euro area households at different income levels, and the challenges posed for less well-off households in particular. The third special feature looks at how threats to financial stability from cyberattacks are evolving, how their costs are rising, and how this can be mitigated.

This issue of the FSR has been prepared with the involvement of the ESCB Financial Stability Committee, which assists the decision-making bodies of the ECB in the fulfilment of their tasks. The FSR promotes awareness of systemic risks among policymakers, the financial industry and the public at large, with the ultimate goal of promoting financial stability.

Luis de Guindos
Vice-President of the European Central Bank
Overview

Financial stability conditions have deteriorated further

High inflation, recession risks and tighter financial conditions pose increasing challenges for indebted households and firms.

As monetary policy acts to address inflation, sovereigns also face more challenges, especially if they pursue untargeted fiscal expansion.

Elevated volatility, repricing risks and liquidity difficulties render financial markets and non-bank financial institutions vulnerable to disorderly adjustments.

Banks’ resilience and profits benefit from higher interest rates, but threats to asset quality may lead to higher provisioning needs.

Volatile financial markets more prone to disorderly adjustments

- Higher interest rate volatility
- Corporate bonds priced for downturn
- Less liquid bond markets
- Falling issuance of risky assets

Bank asset quality concerns rise amid growing recession risks

- Higher rates support profitability
- Increase in underperforming loans
- Upward pressure on provisioning
- Further rise in bond funding costs

On the back of active prudential policy in recent years, the euro area banking system is resilient and well-placed to face higher risks.

Targeted macroprudential policy action, regulatory reform and faithful implementation of Basel III can enhance resilience further.

Structural vulnerabilities in non-banks continue to require a comprehensive and decisive policy response.

High credit, duration and liquidity risk in non-banks despite rebalancing

- Rising credit risk in corporate exposures
- Less capacity for corporate financing
- Funds may amplify market dynamics
- Non-life insurers face inflation challenges

On the back of active prudential policy in recent years, the euro area banking system is resilient and well-placed to face higher risks.

Targeted macroprudential policy action, regulatory reform and faithful implementation of Basel III can enhance resilience further.

Structural vulnerabilities in non-banks continue to require a comprehensive and decisive policy response.
Financial stability risks increase as macro-financial conditions continue to weaken

Euro area financial stability conditions have deteriorated further, reflecting rising inflation, higher interest rates, weaker growth prospects and financial market repricing. Inflationary pressures have risen both globally and in the euro area since the publication of the previous FSR (Chart 1, panel a), driven by elevated food and energy prices and their pass-through to other prices. This has prompted an adjustment of monetary policy stances by major central banks, contributing to tighter global financial conditions and increased financial market volatility. The mix of high inflation outturns and rising interest rates has continued to weigh on economic growth in many advanced economies. Against this background, one-year ahead recession probabilities have increased markedly, in both the euro area and other major advanced economies (Chart 1, panel b).

Chart 1
Ongoing inflationary pressures and tighter financial conditions fuel recession risks

<table>
<thead>
<tr>
<th>a) Consumer prices and financial conditions in the euro area and the United States</th>
<th>b) One-year ahead recession probabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 Jan. 2015-8 Nov. 2022, annual percentage changes, indices)</td>
<td>(Jan. 2015-Oct. 2022, percentages)</td>
</tr>
<tr>
<td>EA inflation (HICP)</td>
<td>Euro area</td>
</tr>
<tr>
<td>US inflation (CPI)</td>
<td>Emerging market economies</td>
</tr>
<tr>
<td>EA financial conditions</td>
<td>United States</td>
</tr>
<tr>
<td>US financial conditions</td>
<td>United Kingdom</td>
</tr>
</tbody>
</table>

Notes: Panel a: Bloomberg’s financial conditions indices measure stress in money, bond and equity markets relative to the period before the global financial crisis. Positive values indicate accommodative financing conditions, while negative values indicate tighter financing conditions. EA stands for euro area; HICP stands for Harmonised Index of Consumer Prices; CPI stands for consumer price index. Panel b: recession probabilities are displayed as the Bloomberg Recession Probability Forecast Index. Recession probabilities for emerging market economies are the median Bloomberg Recession Probability Forecast Index for a set of countries defined as emerging market economies in alignment with the IMF, excluding Ukraine and Russia.

Pre-existing vulnerabilities could be exposed by euro area economic developments, monetary and fiscal policy challenges and geopolitical tensions. The ongoing war in Ukraine still poses a significant risk to inflation and growth, especially if it leads to euro area households and firms facing rationed energy supplies. Other risks to inflation, growth and global financial conditions could also be triggered by a faster than expected rise in interest rates, fiscal policy missteps, a broader resurgence of the pandemic, and emerging market stress, including the possibility of a sharper economic slowdown or real estate correction in China. Should any of these risks materialise, they could trigger or amplify the
unravelling of financial stability vulnerabilities identified in previous issues of the FSR, possibly simultaneously, including pockets of debt sustainability concerns for corporates, households and sovereigns, or abrupt adjustments in both financial and tangible asset valuations.

**Risk of disorderly market adjustments rises amid higher volatility and potential for further asset repricing**

**Despite large corrections in 2022, risky-asset valuations remain sensitive to the uncertain path of inflation, monetary policy normalisation and economic activity.** After a brief summer rally, global bond and equity markets resumed their simultaneous decline that has been under way since the start of 2022 (Chart 2, panel a). While recent corrections have generally been orderly, there has been unusually strong price co-movement across a wide range of asset classes – a development that complicates diversification strategies and could amplify losses (Box 2). Activity in primary markets – including initial public offerings of equity and issuance of high-yield corporate bonds – has also fallen significantly year on year.

**Some risky-asset prices, such as US equities, still appear stretched given fundamentals.** So far, asset prices declines have mainly reflected the direct impact of higher interest rates, and, therefore, prices may not yet fully reflect the more negative outlook. Further corrections in market valuations could be triggered if the outlook for growth, inflation and financial conditions deteriorates further. In particular, more persistent inflation might require further monetary policy responses by major central banks than currently expected by market participants.

**The risk of disorderly adjustments has risen with increased market volatility, knock-on effects for margin demands and lower liquidity in some market segments.** Significant financial market repricing has translated into higher market volatility, in particular – but not exclusively – in bond markets (Chart 2, panel b). In addition, some signs of lower market liquidity have emerged in euro area corporate bond markets, especially for high-yield bonds (Chart 2, panel c). This could make it harder for participants to adjust portfolios, reprice assets or raise financing in periods of stress. Furthermore, the cash and collateral stress that can arise from large price moves and volatility that trigger unexpectedly large margin calls poses a risk for some derivatives market participants, as recently seen in euro area commodity derivatives markets (Special Feature A) and UK sovereign debt markets. This combination of developments makes markets more vulnerable to disorderly adjustments.
Markets remain vulnerable to disorderly adjustments amid high volatility and signs of lower market liquidity in some market segments

Despite some active portfolio de-risking, the credit risk exposure of the non-bank financial intermediary sector remains high. Non-bank financial institutions (NBFIs) have responded to rising yields and a worsening macroeconomic outlook by starting to offload their holdings of lower-rated corporate and sovereign bonds (Chart 3, panel a). This points to a reversal of the search for yield observed in the prolonged low interest rate environment (Section 4.1). That said, overall exposures to credit risk remain high, exposing NBFIs to the risk of substantial credit losses should corporate sector fundamentals deteriorate. In this regard, the credit risk outlook remains particularly uncertain for energy-sensitive industries. While aggregate exposures to these sectors are not large, concentrated exposures may increase risks, especially for leveraged and liquidity-constrained NBFIs. In addition to liquidity needs from investor redemptions, insurance policy lapses and margin calls, the broad-based correction of financial asset prices has been the main driver of a significant decline in the total value of assets in the non-bank financial sector.

NBFIs are exposed to a further rise in bond yields and possible forced asset sales amid low liquid asset holdings. In a context of rising bond yields, NBFIs’ duration risk remains elevated, exposing the sector to further bond portfolio revaluation losses. That said, in the medium term, the transition to a higher interest rate environment could, in addition to reducing the incentives for NBFIs to search for yield, benefit the life insurance and pension fund sector because of their structural negative duration gaps (with the duration of liabilities typically exceeding that of their

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**Chart 2**

*Markets remain vulnerable to disorderly adjustments amid high volatility and signs of lower market liquidity in some market segments*

- **a) Global equity and bond market price indices**
  - (1 Oct. 2020-8 Nov. 2022, indices)
  - Global equity markets
  - Global bond markets (right-hand scale)

- **b) Market volatility in equity, foreign exchange, commodity and bond markets**
  - (1 Jan. 2018-8 Nov. 2022, z-scores)
  - Equities
  - Foreign exchange
  - Commodities
  - Bonds

- **c) Market value-weighted bid-ask spreads for euro area bond markets**
  - (1 Jan. 2018-8 Nov. 2022, basis points)
  - Investment-grade corporate
  - High-yield corporate
  - Sovereign

Sources: Bloomberg Finance L.P., S&P Dow Jones Indices LLC and/or its affiliates, and ECB calculations.

Notes: Panel a: global equity markets are reflected by the MSCI All Country World Index and global bond markets by the Bloomberg Barclays Multiverse Index. Panel b: volatilities indicated are the VIX Index for equities, the MOVE Index for bonds, the 30-day volatility of the Bloomberg Commodities Index for commodities and the J.P. Morgan Global FX Volatility Index for foreign exchange rates. Original data were transformed into z-scores by subtracting their average and dividing by their standard deviation. Panel c: bid-ask spreads are weighted by market value for euro-denominated bonds included in the iBoxx investment-grade, high-yield and sovereign bond indices with original maturity of one year.
While the cash holdings of investment funds have risen since early 2022 (Chart 3, panel b), their holdings of liquid assets remain relatively low amid rising volatility and the lack of a sufficiently developed macroprudential approach for addressing liquidity mismatches in open-ended funds. As such, the risk remains high that investment funds could, in an adverse scenario, amplify a market correction via procyclical selling behaviour. In addition, NBFIs which use interest rate derivatives, including insurance companies and pension funds (Section 4.1 and Box 3), are exposed to funding liquidity risk from unexpectedly large margin calls. Subsequent forced asset sales could worsen a market sell-off and increase wider risks to financial stability.

**Chart 3**
Non-bank financial institutions in the euro area have been de-risking, but credit, liquidity and duration risks continue to linger amid rising rates and weaker growth

<table>
<thead>
<tr>
<th>a) Transactions of euro area non-bank financial institutions by economic sector and credit rating bucket</th>
<th>b) Cash holdings of euro area investment funds and VSTOXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Q2 2021-Q2 2022, percentages of bond portfolio holdings)</td>
<td>(Jan. 2015-Sep. 2022, percentages of total assets, index)</td>
</tr>
<tr>
<td>Investment grade (excl. BBB)</td>
<td>Cash holdings (left-hand scale)</td>
</tr>
<tr>
<td>BBB</td>
<td>VSTOXX (right-hand scale)</td>
</tr>
<tr>
<td>High yield</td>
<td></td>
</tr>
</tbody>
</table>

Sources: CSDB, Bloomberg Finance L.P., Refinitiv, ECB (Securities Holdings Statistics, Balance Sheet Items, Investment Funds Balance Sheet Statistics) and ECB calculations.
Notes: Panel a: non-banks include investment funds, insurance corporations and pension funds. Unrated holdings are excluded. NFC stands for non-financial corporations. Panel b: the latest data point is an estimate assuming total assets remained constant from August 2022. Cash holdings are defined as deposits vis-à-vis euro area investment funds other than money market funds reported by monetary financial institutions excluding the ESCB in the euro area divided by total assets of euro area investment funds.

### Higher funding costs and less fiscal space for sovereigns

**Sovereign vulnerabilities have increased amid ongoing fiscal support to cushion the impact of higher energy prices and a weaker economic outlook.**

Euro area governments have spent around 1.4% of GDP on discretionary measures since the invasion of Ukraine (Section 1.2). Most of this reflects support to cushion the rise in energy prices and inflation, and several governments have announced extensions to energy support into 2023. This sizeable stimulus comes at a time when governments had only just ended pandemic-related support measures and when the normalisation of the monetary policy stance has started. Prolonged high deficits in a number of countries (Chart 4, panel a), coupled with rising funding costs, may not
only limit the fiscal space available to shelter the economy from future shocks, but may also put debt dynamics on a less favourable trajectory, especially in countries with higher levels of debt. To preserve debt sustainability and limit the risk of fuelling inflationary pressures, support measures should be temporary and targeted towards the most vulnerable households and firms.

**Chart 4**
Downside risks to public finances have risen further as fragmentation concerns resurface amid energy price support and a slowing economy

Resurgent concerns that some countries could face excessive increases in sovereign financing costs have been partly mitigated by policy action. On the funding side, government bond yields have increased sharply across the euro area over the past six months. In recent years, though, many sovereigns have locked in a greater fraction of their financing at low interest rates and longer maturities, reducing their vulnerability to abrupt shifts in market sentiment. However, higher funding costs may still represent a greater near-term risk for those countries with high short-term debt servicing needs. Short-term market pressures increased in a number of countries in early summer, as tighter financing conditions spurred fragmentation concerns in euro area sovereign debt markets (Box 1). Since then, the widening of sovereign yield spreads has stabilised (Chart 4, panel b), as reinvestment flexibility under the ECB’s pandemic emergency purchase programme was exploited and the Transmission Protection Instrument (TPI) was approved by the ECB’s Governing Council on 21 July 2022. This new tool is designed to counter any unwarranted and disorderly market dynamics that pose a serious threat to the transmission of monetary policy across the euro area.
Low growth, high inflation and rising rates are exposing corporate and household vulnerabilities

Euro area firms are challenged by high inflation and energy prices, recession risks and tighter financial conditions. On aggregate, in the first half of 2022 euro area corporates saw profitability return above pre-pandemic levels (Chapter 1.3), as firms were still able to pass on higher input prices to customers. However, a weaker economic outlook and, for some firms, growing margin pressures have seen corporate earnings growth expectations turn negative in real terms recently – a development previously observed during the global financial crisis and the pandemic (Chart 5, panel a). At the same time, euro area firms face challenges from higher market-based and bank funding costs. There are also signs of corporates switching from bonds to bank loans, given a faster pass-through of policy rate increases to bond yields. That said, the ongoing tightening of credit supply, coupled with the deterioration of economic prospects, indicates that bank lending volumes may soon moderate too.

Chart 5
Euro area corporates face growing headwinds from declining earnings, weaker growth expectations and rising default risks

<table>
<thead>
<tr>
<th>a) Real and nominal 12-months forward earnings expectations for the EURO STOXX and real GDP growth</th>
<th>b) Expected default frequencies for euro area listed non-financial firms by NACE category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal expected earnings growth</td>
<td>High energy use</td>
</tr>
<tr>
<td>Real expected earnings growth</td>
<td>Median energy use</td>
</tr>
<tr>
<td>Real GDP growth (right-hand scale)</td>
<td>Low energy use</td>
</tr>
</tbody>
</table>

Sources: Bloomberg Finance L.P., Haver Analytics, Refinitiv, Moody’s Analytics, Eurostat, OECD (Trade in Value Added (TiVA) database (2018)) and ECB calculations.

Notes: Panel b: expected default frequencies shown are monthly averages of sectoral medians for publicly listed firms in euro area countries. Direct and indirect energy use is measured by the share of input from mining and quarrying, energy-producing products, coke and refined petroleum products and the electricity, gas, steam and air-conditioning industries for each sector, classified according to the United Nations International Standard Industrial Classification for All Economic Activities (ISIC), Rev. 4. “High energy use” refers to the sectors with energy use in the 75th percentile, “Low energy use” refers to the sector mining/quarrying is measured as the energy use in mining and quarrying, non-energy producing products and mining support service activities the sectors with energy use in the 25th percentile and “Median energy use” refers to the sectors with energy use in between the 25th and 75th percentile.

Corporate vulnerabilities are greater for energy-intensive firms which may face growing debt servicing problems. A sharper economic slowdown, together with a further tightening of financing conditions, may in particular challenge those firms that exited the pandemic with higher debt levels, more subdued earnings and lower
liquidity buffers – many of which also have lower credit ratings. At the same time, higher energy and commodity prices could hurt activity in those energy-intensive sectors that are less able to pass on higher costs to customers, such as some utility and construction firms. Small and medium-sized enterprises benefited less from the post-pandemic rebound in economic activity and may be particularly vulnerable to a slowdown in economic activity and higher borrowing costs. While corporate insolvencies have remained well below their pre-pandemic levels, some sectors have already seen an increase in expected default rates (Chart 5, panel b) and might be at greater risk of insolvencies in the event of adverse economic surprises or of a further tightening of financial conditions, or both.

**Chart 6**
Deteriorating financial position of euro area households may be made worse by a turn of the real estate cycle

<table>
<thead>
<tr>
<th>a) Inferred household expectations of a drop in real income by income quintile</th>
<th>b) Intention to buy/build a home and lending interest rates for house purchase</th>
<th>c) Relative performance of residential REITs, and banks’ expected credit standards for mortgage loans</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Sep. 2022, percentages)</td>
<td>(Q4 2020-Q3 2022, left-hand scale: percentages, right-hand scale: net percentages)</td>
<td>(Jan. 2021-Nov. 2022, left-hand scale: index, right-hand scale: net percentages)</td>
</tr>
</tbody>
</table>

**Chart 6 Notes:**
- Panel a: data cover surveys from Belgium, Germany, Spain, France, Italy, and the Netherlands. The expected drop in real income is calculated as the mean of households’ income expectations 12 months ahead (percentage change) minus mean inflation expectations over the next 12 months (percentage change). Income quintiles are computed at survey wave-country level.
- Panel c: REIT stands for real estate investment trusts. The FTSE EPRA Nareit Eurozone Residential Index is used here to calculate the relative performance against the EURO STOXX 50 index.

High inflation is weighing on the disposable income and debt servicing capacity of lower-income euro area households in particular. Against the backdrop of higher inflation and energy prices, the outlook for euro area households has become gloomier, as reflected by a plunge in consumer confidence and expectations regarding their financial situation (Section 1.4). The squeeze on real incomes is expected to affect lower-income households disproportionately (Chart 6, panel a), as they often spend a larger proportion of their incomes on food and energy. Erosion of real disposable income and savings, together with higher interest rates, weakens households’ debt servicing capacity, particularly in countries where...
household debt levels are more elevated. Simulations of the impact of consumer price rises and interest rate changes on the near-term financial health of households reveal a more pronounced risk of default in lower income quintiles (Special Feature B), particularly for consumer credit. That said, there are a number of mitigants, including the small share of these households in overall household sector (especially mortgage) debt. Moreover, despite a weaker growth outlook, resilient labour markets have so far supported incomes, and the shift towards more fixed-rate mortgage lending in recent years shields many households from the immediate impact of higher interest rates. The use of macroprudential policies, notably borrower-based measures, in most euro area countries in recent years has also helped to limit excessive household borrowing.

Signs of a turn in the real estate cycle may compound the vulnerabilities of euro area household incomes and balance sheets. While moderating somewhat, euro area property markets still saw almost double-digit nominal price increases and sustained strong lending growth in the second quarter of 2022 (Section 1.5). However, households’ reported intentions to buy or build a home point to a turn in the real estate cycle, mirroring the sharp increase in interest rates on new mortgage loans since the start of 2022 (Chart 6, panel b). Also, providers of finance have become more cautious, as residential real estate investment trusts (REITs) have significantly underperformed the broader stock market and euro area banks have tightened their credit standards for mortgage loans (Chart 6, panel c). Overall, there are signs that the real estate expansion of recent years could come to an end, with overvaluation estimates and mortgage rates now standing at their highest levels in more than five years. Similarly, financing conditions in commercial real estate (CRE) markets have tightened, potentially reversing the post-pandemic recovery. According to survey data, a growing share of investors now see the market in the downturn phase of the cycle. A more pronounced correction in CRE markets could prompt investor losses, higher credit risk for lenders and a decline in collateral values.

Higher interest rates support bank profits, but worsening asset quality and higher funding costs pose headwinds

Rising interest rates have bolstered the short-term profitability outlook of euro area banks, which are becoming more active in hedging interest rate risk. Euro area bank profitability improved slightly in the first half of 2022, underpinned by lower operating expenses, still low loan loss provisions and higher operating income thanks to wider margins and stronger lending volumes (Chapter 3.2). Accordingly, bank analysts have also revised up their 2023 return on equity (ROE) forecasts for listed euro area banks to around 8%, as a higher interest rate environment bolsters their net interest income and, in turn, bank profitability (Chart 7, panel a). However, these expectations assume that future credit losses remain limited and are subject to downside risks. In terms of managing interest rate risk, euro area banks have become more active in the interest rate swaps market since early 2021. In particular, they have generally been net buyers of floating rate payments, hedging the risk from fixed-rate euro-denominated assets (Box 3).
A weaker economy and increased credit risk may weigh on bank profitability prospects in the medium term. Despite a significant worsening of the economic outlook, the asset quality of euro area banks showed no signs of broad-based deterioration in the first half of 2022, although recent trends in “underperforming” Stage 2 loans suggest some increase in credit risk. Since Russia’s invasion of Ukraine, loans to energy-intensive firms have seen higher probabilities of default compared with less energy-intensive firms (Chapter 3.1). As interest rates rise, banks could also face higher credit risks stemming from their exposures to vulnerable sectors which have grown in recent years, notably including residential real estate markets. Banks’ cost of risk, defined as the ratio of loan impairments to loans, has fallen to pre-pandemic lows (Chart 7, panel b), but could rise going forward driven by both the need for higher loan loss provisions and the adverse denominator effect from likely lower loan volume growth as macroeconomic prospects deteriorate (Chapter 3.2).

Chart 7
Benefiting from higher rates, banks’ profitability outlook has remained favourable, but prospects of worsening asset quality and higher funding costs create headwinds

<table>
<thead>
<tr>
<th>a) Expected short-term interest rates and bank analysts’ 2023 ROE expectations</th>
<th>b) Cost of risk of listed euro area banks and manufacturing PMI</th>
<th>c) ECB deposit facility rate and market funding costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 May-8 Nov. 2022, percentages)</td>
<td>(Q1 2010-Q3 2022, left-hand scale: diffusion index, right-hand scale: percentages)</td>
<td>(1 Jan. 2020-8 Nov. 2022, percentages)</td>
</tr>
</tbody>
</table>

Sources: Bloomberg Finance L.P., Refinitiv, S&P Global Market Intelligence, ECB and ECB calculations.
Notes: Panel b: cost-of-risk data are available until Q2 2022 only. Cost of risk is defined as impairments on loans divided by loans. PMI stands for Purchasing Managers’ Index.

Higher market funding costs for banks make it more challenging to fund low-yielding assets. Bond funding costs have risen markedly for banks during 2022 – even surpassing pandemic highs across most instruments – driven by expectations of monetary policy normalisation, growing recession fears and deepening geopolitical tensions (Chart 7, panel c). While bank debt markets have remained open with no signs of fragmentation across euro area countries, banks with lower ratings and/or MREL shortfalls may need to issue new debt at much higher funding costs amid limited investor appetite. In addition, rising rates on new deposits, in
particular in countries with a higher incidence of negative deposit rates, and maturing TLTRO III funds have started to translate into higher average funding costs for banks. Given the large shift over the last decade from floating to fixed-rate lending, higher funding costs may dampen some of the benefits for banks from higher interest rates.

**Pre-existing structural weaknesses, together with a greater need to manage cyber risk, remain a challenge for banks looking ahead.** Growing cyclical headwinds are compounded by longer-term challenges associated with low cost-efficiency, limited revenue diversification and remaining overcapacity in parts of the euro area banking sector. Accelerated digitalisation would help remedy some of these long-standing issues, although it comes at a cost of greater exposure to the threat of cyber risks (**Special Feature C**). However, heightened macro-financial uncertainty may delay the digital transformation plans of euro area banks, dampening their sustainable long-term profitability. In addition, euro area banks also need to manage the implications of the transition to a greener economy, including underlying concentration risks associated with climate-related exposures (**Box 5**).

**Macroprudential policy enhances banks’ resilience, but the policy framework for non-banks must be strengthened**

**Prudential regulation and policy since the global financial crisis have helped put euro area banks in a good position to withstand the unfolding economic challenges.** Despite several mitigating factors, accumulated macro-financial vulnerabilities have been compounded by the war in Ukraine, and the deteriorating economic outlook, inflationary pressures and tighter financing conditions are weighing on the debt servicing capacity of households and firms alike. At the same time, risks are more likely to materialise, given the possibility of further geopolitical and economic shocks. In this challenging environment, the substantial strengthening of bank balance sheets and capital positions over recent years has ensured that the sector is well-prepared to adapt to the potential materialisation of risks.

**While considering headwinds to economic growth, macroprudential policy action can still help preserve and strengthen resilience across the financial system.** Macroprudential policies, and in particular capital buffers consistent with the prevailing level of risk, help to ensure banks’ resilience and their ability to support the economy when systemic risk materialises. While activating buffers at an early stage has important benefits, increasing buffer rates can still be beneficial at the current, late stage of the financial cycle, provided that procyclical effects are avoided. Some countries with macro-financial imbalances may still increase macroprudential buffers, also considering that the existing capital headroom and remaining ability of many banks in the euro area to generate profits mitigate the risk of procyclical consequences (i.e. tighter lending conditions). Nevertheless, possible macroprudential policy responses need to take account of the highly volatile and uncertain course of the energy crisis in Europe and should be properly tailored to the specific conditions in each country. Irrespective of any macroprudential measures, banks themselves should ensure that their provisioning practices and capital
planning properly account for the deteriorating risk environment and are aligned with supervisory expectations. Moreover, to enhance resilience over the medium term, the focus should remain on improving the effectiveness of the macroprudential toolkit and faithfully implementing Basel III.

**Persistent vulnerabilities in the non-bank financial sector and recurring liquidity challenges make it important to expedite the policy response.** While the Financial Stability Board (FSB) is currently assessing the effectiveness of its 2017 recommendations on liquidity mismatch in open-ended investment funds,\(^1\) concrete policy proposals have already been developed for reforming money market funds (MMFs) globally.\(^2\) In the light of the vulnerabilities that surfaced in March 2020 and the latent risk of renewed stress in the MMF sector, it is important that legislative reforms for MMFs be implemented in the EU without delay. The policy response on open-ended funds should aim to significantly reduce vulnerabilities arising from liquidity mismatch by better aligning redemption terms with asset liquidity (Chapter 5 and Box 6). Enhancing the availability and use of anti-dilution liquidity management tools should be part of the policy response, but this should not be seen as a substitute for more structural measures, such as minimum notice periods or requirements targeting asset liquidity. Another key priority for the international work should be to develop a globally consistent approach for addressing risk from leverage – including synthetic leverage – in the non-bank financial sector. In addition, recent volatility in financial markets and associated liquidity challenges have again emphasised the need to improve marging practices and NBFI preparedness to meet margin calls in derivatives transactions. Since agreeing and implementing such regulatory reforms internationally will take some time, NBFI supervisors should pay particularly close attention at this time to credit risk, liquidity risk and leverage in NBFIs, and take an active role in strengthening resilience within their mandate and existing regulatory frameworks.

**Overall, financial stability conditions have deteriorated further in the euro area since the May 2022 FSR.** Upside risks to inflation, especially from energy prices, and downside risks to growth have increased and are coupled with uncertainty around the precise path for monetary policy normalisation, less fiscal space, more volatile financial markets and multiple geopolitical risks. Together, these developments amplify the risk of disorderly adjustments in financial markets and pressures in NBFIs, as well as increasing debt sustainability concerns for more-indebted households, firms and governments. These vulnerabilities could materialise simultaneously and possibly reinforce each other, increasing the risks to euro area financial stability. In this challenging environment, targeted macroprudential policy can still support banks’ resilience, while risks in the non-bank financial sector should also be addressed from a systemic perspective.

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\(^1\) See the letter of the FSB Chair to G20 finance ministers and central bank governors, 14 February 2022.

1 Macro-financial and credit environment

1.1 Recession risks rise on energy prices and tighter financial conditions

Recession risks for the euro area have increased as energy prices have soared. Mounting pressure from gas supply disruptions, supply chain disruptions, elevated energy prices and weaker global trade are weighing heavily on economic activity. Private sector forecasters have downgraded their growth expectations for 2023 (-0.1% vs 2% in May 2022) while inflation expectations have increased further (5.8% vs 2.4% in May 2022, Chart 1.1, panel a). Moreover, inflation outturns have...
continued to overshoot consensus expectations, resulting in a global tightening of financial conditions (Overview). There are pronounced downside risks to central growth expectations, as reflected in an elevated probability of recession for all major western economies in the year ahead. Moreover, the pandemic continues to be a source of uncertainty, as the winter season might be accompanied by new containment measures. As a result, euro area economic growth-at-risk estimates for the year ahead are at highly elevated levels (-2.5%, Chart 1.1, panel b).

**Chart 1.1**
Forecasters increase inflation projections and pair back growth prospects as recession looms

<table>
<thead>
<tr>
<th>a) 2023 consensus inflation versus economic growth expectations for selected euro area countries (percentages)</th>
<th>b) One-year ahead growth-at-risk (5th percentile) for the euro area and driving factors (H2 2021-H1 2022, percentages)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>November 2022</strong></td>
<td><strong>Constant</strong></td>
</tr>
<tr>
<td><strong>May 2022</strong></td>
<td><strong>Financial stress</strong></td>
</tr>
<tr>
<td><strong>HICP</strong></td>
<td><strong>Systemic risk</strong></td>
</tr>
<tr>
<td><strong>Economic conditions</strong></td>
<td><strong>Prediction</strong></td>
</tr>
<tr>
<td><strong>2023 GDP</strong></td>
<td><strong>2023 HICP</strong></td>
</tr>
<tr>
<td><strong>ES</strong></td>
<td><strong>DE</strong></td>
</tr>
<tr>
<td><strong>PT</strong></td>
<td><strong>IT</strong></td>
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<td><strong>FR</strong></td>
<td><strong>NL</strong></td>
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<tr>
<td><strong>EA</strong></td>
<td><strong>BE</strong></td>
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<tr>
<td><strong>IT</strong></td>
<td><strong>NL</strong></td>
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<tr>
<td><strong>DE</strong></td>
<td><strong>EA</strong></td>
</tr>
</tbody>
</table>

The severity of the energy crisis in the euro area has impacted the area’s terms of trade, weakening economic growth prospects. Although commodity prices have come down from their recent peaks, they remain elevated, particularly for natural gas and other energy commodities (Chart 1.2, panel a). As the euro area economy is a large net importer of energy, the euro area’s terms of trade have worsened in 2022. Maintaining import volumes at higher prices results in a transfer of purchasing power from the euro area to the rest of the world. This transfer has been more pronounced for euro area countries with more negative energy trade balances, because the composition of their exports does not allow such countries to benefit from positive terms of trade effects by exporting specific services, for instance (Chart 1.2, panel b). The negative income effect seems significantly larger in the euro area than in the United States and the United Kingdom, as these
economies are less dependent on (net) energy imports.\(^3\) This weaker trade position has also contributed to the sizeable depreciation of the euro’s exchange rate against its major global peers.

**Chart 1.2**
As a large net energy importer, the euro area economy faces deteriorating terms of trade, weighing further on growth prospects

(a) Natural gas prices and the Bloomberg Commodity Index

(b) Income effect of terms of trade by component contribution for euro area countries

Sources: Bloomberg Finance L.P., Eurostat and ECB calculation.

Notes: Panel a: the 25th-75th percentile range is calculated based on the Bloomberg commodity subindices. Panel b: the income effect of terms of trade is calculated by weighing export and import price changes by their respective previous-year values and considered as a percentage share of GDP.

Globally, the fallout from the energy shock and the accompanying monetary policy normalisation has tightened financial conditions and increased risks for emerging market economies. The ongoing normalisation of accommodative domestic monetary policies amid a common inflation shock has led to a tightening of financial conditions and capital outflows for many emerging market economies (Chart 1.3, panel a). Sovereign spreads in emerging market economies have risen sharply, leaving the countries with a large share of foreign-owned or foreign currency-denominated debt vulnerable to a further tightening of financial conditions (Chart 1.3, panel b). Moreover, commodity-importing countries are under particular pressure from sustained high food and energy prices. As such, tail risks could materialise if there is a further deterioration in financial conditions or a prolonged period of high commodity prices.

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Chart 1.3
Emerging market economies look increasingly vulnerable as global financial conditions tighten

a) Emerging market capital flows versus financial conditions

b) Change in financial conditions, debt service ratios and external debt-to-GDP
(Nov. 2022, Q1 2022, percentage of GDP, basis points)

Notes: Panel a: capital flows show the sum of equity and debt capital to Turkey, South Africa, Brazil, Chile, Mexico, Lebanon, Sri Lanka, India, Malaysia, Pakistan, the Philippines, Thailand, Bulgaria, China, Ukraine, Czech Republic, Slovakia, Estonia, Latvia, Hungary, Lithuania, Mongolia, Slovenia, North Macedonia, Poland and Romania*. The financial conditions index is shown as the six-month moving average. Panel b: debt service ratio as a percentage of GDP for the private non-financial sector, see the Bank for International Settlements database for the debt service ratios of the private non-financial sector. Orange bubbles reflect changes in financial conditions or debt service ratio above the median, red bubbles reflect both changes in financial conditions and debt service ratio above the median. Change in financial conditions reflect yearly change.

Stress in the Chinese residential real estate sector has risen in recent months, increasing the downside risks to the global economy. This is reflected in a continued contraction in residential real estate sales. In addition, strict pandemic containment policies continue to depress economic activity, which is forecast to grow at around 4% per annum in the period 2022-23, significantly below the long-term average of 8%. Although the government’s interventions have largely contained the fallout from the real estate sector so far, the combination of strict zero-COVID policies and limited fiscal space could undermine its ability to manage future shocks. All in all, these developments add further downside risks to global economic prospects, with potentially significant spillovers to the euro area.4

In sum, both the global and the euro area economy are facing a turbulent period, with risk stemming from tighter financial conditions, high indebtedness and soaring prices. Global economies are facing a historic inflation shock, while growth prospects have materially weakened and there are further pronounced downside risks to growth. High energy prices and tighter financial conditions are translating increasingly into financial market volatility, a weakening outlook for corporate earnings and a deteriorating fiscal outlook (Sections 1.2 and

1.3) Against this background, the risks stemming from exposing vulnerabilities to financial stability have increased since the previous issue of this review.

1.2 More constrained fiscal space available to cushion the economy

Fiscal positions have been weakened by the economic outlook, the impact of the war in Ukraine and a further tightening of financial conditions. The euro area budget balance is expected to improve steadily in the period to 2024, but by less than foreseen in May (Chart 1.4, panel a). The budget balance for this year is expected to be -3.8% of GDP (versus -3.1% forecast in May) and by 2024 is expected to be -2.7% of GDP (versus -2.3% forecast in May). Fiscal assumptions and projections are currently surrounded by a high degree of uncertainty, given the elevated macroeconomic risks and the wider fallout from the Russian invasion of Ukraine. Moreover, it is estimated that the total fiscal stimulus related to reducing the impact of the war and the energy crisis on households and corporations will increase to at least 1.4% of GDP in 2022.5 This sizeable stimulus follows pandemic-related support measures which were only just being wound up. Most of these measures are untargeted (Chart 1.4, panel b). Ideally, support measures should become more targeted and should aim to cushion the parts of the economy most affected by the current energy crisis.

Sovereign financing conditions have tightened significantly as credit risk premia have increased. Government bond yields have increased sharply since the previous issue of the Financial Stability Review, but so far government bond spreads have moved steadily in line with risk-free rates. Moreover, measures of sovereign stress – such as the ECB Sovereign Systemic Stress Composite Indicator – have shown a significant increase, but higher-debt countries have not been any more affected than other euro area countries. At the same time, debt servicing needs remain elevated, with some euro area countries facing refinancing and interest expenditure of around 40% of GDP over the next two years (Chapter 2).6 Moreover, the increase in interest rates is weighing more heavily on fiscal positions than previously anticipated. As such, a further deterioration in financial conditions could change market sentiment towards some of the more vulnerable euro area sovereign issuers (Box 1).

Rollover risks are elevated but are currently being kept in check by several other structural factors. Although rollover risks have increased, sovereigns might be more resilient to deteriorating financial conditions than they were during the previous hiking cycle for a number of reasons. First, the lengthening of the maturity of the outstanding debt stock means that principal repayment needs are about 15% lower than they would have been for running the same amount of debt against the

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5 See the box entitled “Euro area fiscal policy response to the war in Ukraine and its macroeconomic impact”, Economic Bulletin, Issue 5, ECB, 2022, as well as the September 2022 ECB staff macroeconomic projections.

6 Calculated as principal and interest expenditure during debt service period as a percentage of GDP.
maturity profile in 2010.\(^7\) Second, although yields have been increasing, the average interest paid on outstanding government debt for most euro area sovereigns is still hovering around record lows (1.6% in September 2022). Finally, the Transmission Protection Instrument partly reduces the risk of there being an unwarranted increase in risk premia.

**Chart 1.4**  
Public finances are challenged by a slowing economy, tighter financial conditions and the need for additional support measures

![Chart 1.4](image)

Despite the sizeable deficits, higher nominal GDP and a favourable snowball effect have helped to place government debt-to-GDP ratios on a declining trajectory. Euro area debt-to-GDP is projected to decline from 95.6% of GDP in 2021 to 89.9% in 2024, thereby remaining significantly above pre-pandemic levels (84%). The expected decline is driven mainly by expectations of a favourable interest rate-growth differential because of high nominal GDP growth, which should more than offset the persisting, albeit decreasing, primary deficits. Moreover, sovereign debt ratios have benefited from a declining real debt burden owing to first round effects (a favourable denominator effect, **Chart 1.5**, panel a)\(^8\). However, higher than expected inflation could contribute to deteriorating debt servicing capacity, even as

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\(^7\) Calculated as the change in principal payments divided by the change in total debt outstanding for the period from January 2010 to September 2022.

\(^8\) See the box entitled “Sensitivity of sovereign debt in the euro area to an interest rate-growth differential shock”, **Financial Stability Review**, ECB, November 2021.
inflation may reduce the real value of outstanding debt. As such, risks to sovereign indebtedness are to the upside as a stagnating economy and higher-than-anticipated deficits might turn debt dynamics less favourable.

**Chart 1.5**

Inflation is currently reducing debt ratios, but could prove more detrimental to debt dynamics in the medium term if driven by an external supply shock

<table>
<thead>
<tr>
<th>(Q2 2020-Q2 2022, percentage points of GDP)</th>
<th>(t-t+10, years, percentage points of GDP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in debt-to-GDP ratio</td>
<td>Average interest rate</td>
</tr>
<tr>
<td>Primary balance</td>
<td>Real growth</td>
</tr>
<tr>
<td>Debt-deficit adjustment</td>
<td>Deflator growth</td>
</tr>
<tr>
<td>Interest</td>
<td>Cyclical component</td>
</tr>
<tr>
<td>Economic growth</td>
<td>Structural primary balance</td>
</tr>
<tr>
<td>Inflation</td>
<td>Change in debt-to-GDP ratio</td>
</tr>
</tbody>
</table>

**Sources:** ECB and ECB calculations.

**Notes:** Panel a: the debt-deficit adjustment captures the effects of the accumulation or sale of financial assets. Inflation reflects the difference between real and nominal GDP, i.e. the GDP deflator. Panel b: the shock is calibrated to lead, in the absence of any monetary policy reaction, to a 1 percentage point increase in HICP inflation over three years. It is designed as a series of unexpected cost-push shocks originating in the rest of the world on their export of goods. This shock is analysed using the Euro Area and Global Economy (EAGLE) model, a multi-country dynamic stochastic general equilibrium model calibrated for the euro area’s four biggest countries, the rest of the euro area and the rest of the world. To limit the substitutability between goods imported from the rest of the world and euro area tradable goods, the elasticity has been lowered to take into account the high dependency of euro area countries on commodities imports. This calibrated parameter in EAGLE was lowered from 1.5 to 0.9 to reflect this dependency of euro area economies on some commodities imports.


**In a downside scenario, an inflationary supply shock originating from outside the euro area could prove particularly detrimental for public debt developments.** An external supply shock could prove to be particularly unfavourable for public finances in the medium term. Simulations considering a stylised 1% inflationary supply shock show that the negative impact on economic activity might outweigh the positive impact of higher inflation on debt ratios (Chart 1.5, panel b). Despite the positive impact of inflation (indicated by a debt-reducing contribution of deflator growth), the decline in real growth, higher interest payments and a deteriorating cyclical budgetary component would contribute to a debt-to-GDP level that would be almost six percentage points higher over a ten-year horizon compared with the benchmark scenario. Although the currently observed shock is much more complex and involves additional demand components, its strong supply component

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may slow and, in some countries, even reverse the decline in sovereign debt ratios anticipated by the current benchmark scenario.

The fiscal space available to cushion the economy from an economic downturn is becoming more limited. Looking ahead, fiscal policy will be affected by both exposure to the war and the slowdown in economic activity. Moreover, a further inflationary shock driven by factors outside the euro area economy might be particularly bad for sovereign indebtedness, causing sovereigns to have less resilience to increasing debt service costs. For these reasons, the fiscal space available to cushion the economy from an economic downturn is becoming more constrained. Moreover, although the current support measures have helped to prevent tail risks from materialising during the COVID-19 pandemic, they would ideally be replaced by more targeted measures supporting those firms and households most impacted by the energy crisis. All in all, these adverse developments could trigger a reassessment of sovereign risk by market participants and reignite pressures on more vulnerable sovereigns (Box 1).

Box 1
Euro area spread divergence, risk premia and financial stability

Prepared by Nander de Vette and Benjamin Mosk

When financial fragmentation becomes a self-reinforcing dynamic, it can present a risk to financial stability. As long as market functioning is orderly, credit spreads reflect macroeconomic fundamentals and risks. However, history has shown that spread-widening dynamics can become self-reinforcing. In the euro area, such adverse market dynamics have often been termed “fragmentation”. This is often associated with impaired market liquidity conditions, ultimately resulting in impaired market functioning. In such conditions spread differences may start to diverge from fundamentals. However, differences in spreads alone do not necessarily point to fragmentation (Figure A).

A key feature of fragmentation is market segmentation, whereby some segments display divergent dynamics. In integrated and efficient markets, risk premia on similar assets, such as sovereign debt, tend to co-move to the extent that such movements are driven by common, systematic risk factors. By contrast, when markets are more fragmented, differences in risk premia can emerge beyond those that can be explained by an asset’s fundamentals and some market segments displaying divergent dynamics. This box constructs an indicator of such divergent dynamics for euro area bond markets, assesses the resilience of bond markets under different

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10 This box uses sovereign and corporate bond pricing to construct a statistical indicator that captures the dynamics driving credit spreads in sovereign and corporate bond markets. The box does not provide a quantitative indicator that is part of the Transmission Protection Instrument (TPI) activation assessment. A decision by the ECB’s Governing Council to activate the TPI will be based on a comprehensive assessment of market and transmission indicators, an evaluation of the eligibility criteria and a judgement that the activation of purchases under the TPI is in line with the achievement of the ECB’s primary objective. See the press release entitled “The Transmission Protection Instrument”, 21 July 2022.

11 The authors would like to thank Luca Mingarelli for his valuable comments.

12 We follow the definition of fragmentation as presented in the “FSB Report on Market Fragmentation”, Financial Stability Board, 4 June 2019. See Annex A of the FSB report for an overview of the literature on market fragmentation.
regimes for this indicator and discusses the financial stability risks associated with financial fragmentation.¹³

Figure A
Differences in risk premia do not always point to fragmentation

Illustration of the relationship between financial fragmentation, financial stability risk and differences in risk premia

Source: ECB staff.
Notes: Financial stability is defined on the ECB website. Financial fragmentation does not always immediately manifest itself through differences in risk premia (area A). For example, a market segment might be characterised by a different investor base or mediated through less sophisticated financial intermediaries. In the event of a shock, risk premia may start to diverge (moving from area A to area B). Similarly, differences in risk premia do not always point to fragmentation, as this may simply reflect differences in underlying credit risk. However, increases in credit premia can be self-reinforcing and could lead to disorderly conditions within specific market segments. In this case, differences in risk premia can lead to a breakdown of markets into segments (moving from area C to area B).

Euro area bond market dynamics in recent years can largely be explained by two factors, one which reflects common trends and another, secondary, factor which reflects divergences across countries. A statistical analysis of euro area bond yields finds that the two factors can explain most of their movements between 2006 and 2022. The first, and most important, factor reflects unfragmented dynamics whereby yields co-move across countries (Chart A, panel a). The second factor – a divergence factor – captures the segmentation of the bond markets in two distinct country blocks, with yields moving in opposite directions (Chart A, panel a). This finding is consistent with those of other studies that identify the factors that drive bond markets.¹⁴ Flight-to-safety behaviour and elevated uncertainty may contribute to such divergent dynamics.¹⁵

In 2022, euro area bond markets have shown limited signs of the divergent dynamics that were prevalent during the euro area sovereign debt crisis. This can be seen from the divergent dynamics indicator (DDI), an indicator which reflects the fraction of weekly euro area bond yield movements that can be explained by the divergence factor. Considering longer-term trends, the DDI has declined gradually from the heights reached during the sovereign debt crisis in 2011, for both sovereign and corporate bonds. This may be related to ECB communications and the ECB’s public sector purchase programme. The divergence factor has almost always played a more important role for sovereign bonds than for corporate bonds (Chart A, panel b). This has also been the case

¹³ The analysis in this box is based on weekly data. Idiosyncratic changes in credit fundamentals would generally be expected to result in lower-frequency or longer-lasting yield changes. Therefore, country divergences of these relatively high-frequency movements could point to fragmentation.


more recently, with the bulk of euro area bond yield dynamics explained by the common factor. This indicates that sovereign and corporate spreads have generally been widening in a synchronous fashion, likely in reaction to euro area monetary policy normalisation. The introduction of the TPI, the flexibility in PEPP reinvestments, and the Next Generation EU package may have contributed to the relatively limited role played by the divergences in explaining recent bond market dynamics.

Chart A
Euro area sovereign and corporate credit risk premia are largely driven by a common factor, but also by a factor which reflects diverging dynamics across countries

<table>
<thead>
<tr>
<th>a) Principal components for yield changes in sovereign and corporate debt markets</th>
<th>b) Divergent dynamics indicator (DDI) for sovereign and corporate spreads versus sovereign bond market liquidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sovereigns</td>
<td>Corporates</td>
</tr>
<tr>
<td>Italy</td>
<td>France</td>
</tr>
</tbody>
</table>

Sources: Bloomberg Finance L.P. and ECB calculations.
Notes: Panel b: the indicator is defined as the return that is explained by the second principal component. The DDI is defined as follows: $F_t = PC2 \cdot \Delta y_t / (\Delta y_t \cdot \Delta y_t)$, where $\Delta y_t$ is the weekly change in sovereign (corporate) yields and PC2 is the second principal component constructed based on the sovereign yields of Germany, Spain, France and Italy with a maturity of ten years between January 2006 and September 2022. The indicator shows the 52-week moving average. The sovereign bond market liquidity divergence indicator is the debt-weighted standard deviation for liquidity indices for Germany, Spain, France and Italy. These individual indices reflect the average yield pricing error for sovereign bonds along the yield curve. A higher value reflects lower liquidity. Under stressed liquidity conditions, dislocations from fair value implied by the distance from the fitted yield curve can remain persistent, resulting in large average yield errors.

Bond markets seem to feature stronger amplification dynamics when divergences are elevated. Diverging bond market dynamics do not trivially imply that financial stability risks are elevated (Figure A). Empirical analysis, however, shows that elevated levels of the DDI are correlated with larger differences in market liquidity conditions. This points to pockets of reduced market liquidity (Chart A, panel b). There also appear to be stronger price spillovers between asset classes. When divergences are larger, both corporate bond and sovereign CDS spreads show higher sensitivity to equity price volatility (Chart B, panels a and b). The risks of disorderly and self-reinforcing dynamics might, therefore, be higher when divergences in market dynamics are more material. This could, in turn, feed back into sovereign risk pricing and drive a wedge between the yields of different countries.

All in all, risks to financial stability originating from euro area bond markets seem to be higher when divergent dynamics are more material. While spreads have widened over the course of 2022, euro area bond markets have largely shown unfragmented dynamics whereby yields have co-moved across countries (Chart A, panel b). However, this does not mean that divergent dynamics of the kind seen during the euro area sovereign debt crisis could not return, as in the past these dynamics emerged suddenly. Should that happen, market liquidity could dry up more easily in some sub-segments, making bond yields more vulnerable to adverse shocks, possibly exacerbating a tightening in financial conditions.
Chart B
When divergences in bond markets are larger, spreads widen more strongly in response to a shock in equity markets

<table>
<thead>
<tr>
<th>a) Corporate spread widening after a large increase of implied equity market volatility</th>
<th>b) Sovereign spread widening after a large increase of implied equity market volatility</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 Jan. 2010-9 Jul. 2022, spread widening in basis points)</td>
<td>(spread widening in basis points)</td>
</tr>
<tr>
<td><img src="chart.png" alt="Graph" /></td>
<td><img src="chart.png" alt="Graph" /></td>
</tr>
<tr>
<td>Higher DDI</td>
<td>Higher DDI</td>
</tr>
<tr>
<td>Lower DDI</td>
<td>Lower DDI</td>
</tr>
<tr>
<td>IT</td>
<td>t+1</td>
</tr>
<tr>
<td>ES</td>
<td>t+2</td>
</tr>
<tr>
<td>FR</td>
<td>t+3</td>
</tr>
<tr>
<td>DE</td>
<td>t+4</td>
</tr>
<tr>
<td>NL</td>
<td>t+5</td>
</tr>
</tbody>
</table>

Sources: Refinitiv, Bloomberg Finance L.P. and ECB calculations.
Notes: Higher and lower divergence regimes are defined by the upper and lower quantiles of the indicator (DDI) presented in Chart A. Panel a: corporate spread widening is based on the option-adjusted spreads of investment-grade country-level bond indices. Panel b: the graph depicts a non-linear impulse response of the median euro area five-year sovereign CDS spreads to a one standard deviation shock in the VSTOXX index during periods of low (yellow) and high (blue) DDI regimes. The threshold for a high DDI regime is set at >75th percentile. The sovereign CDS spread used in the calculations is taken as the median over the five-year USD-denominated CDS on Germany, France, Spain, Italy and the Netherlands. Variables in the regression are included in (log) first differences and are the VSTOXX index, EURO STOXX 50, Citi Economic Surprise Index for the Eurozone and the median five-year sovereign CDS spread. Non-linear impulse response functions are calculated using local projections.*


1.3 Corporate resilience tested by energy price and borrowing costs

Following the sharp recovery and high profits seen over the past year, euro area corporates now face stagnating activity and tightening financial conditions. Backward-looking measures of aggregate corporate vulnerabilities have remained below their long-run average, with surprisingly strong gross profits (8% above pre-pandemic levels in the second quarter of 2022). Additionally, public support measures implemented by governments have helped to mitigate the adverse effects of the COVID-19 pandemic. Moreover, despite the overall tightening of financial conditions, lower indebtedness and a high interest coverage ratio are keeping corporate vulnerabilities below their long-term average (Chart 1.6, panel a).

However, corporates are facing new challenges and corporate vulnerabilities are expected to increase above their long-run average over the coming quarters because of a worsening interest coverage ratio, higher financing costs, fading activity and higher leverage. Moreover, small and medium-sized firms (SMEs) have benefited less from the rebound in economic activity, as survey indicators suggest that their profitability is still lagging that of large corporations (Chart 1.6, panel b). These firms might be at a higher risk of insolvency if economic activity surprises to the downside and financial conditions tighten further.
Corporate vulnerabilities are expected to increase, especially for SMEs

The sharp increase in energy prices may challenge certain business models and may negatively impact the competitiveness of euro area firms. Business confidence has started to decline in those sectors that are most energy intensive (Chart 1.7, panel a). At the same time, the ECB’s bank lending survey and hard data on bank loans show that loan demand has increased strongly for short maturities, reflecting the increased need for firms to cover higher production costs (Chart 1.7, panel b). This is also reflected by the larger increase in leverage for sectors with a high exposure to commodities (Chart 1.7, panel c). Going forward, it might become difficult to sustain high output prices as economic activity stagnates while supply pressures remain. Moreover, as the euro area is a large net importer of energy, the current energy price shock – and in particular higher gas prices in the euro area – is negatively impacting the competitiveness of euro area firms. Producers therefore might have less pricing power than their international competitors to pass on higher costs and input prices to end users (Section 1.1). This has put some corporates in a vulnerable position, particularly those with elevated debt service needs, high energy use and fixed contractual obligations.

16 Strong nominal business investment growth and the substitution of bond issuance with bank loans amid a further increase in the relative cost of market-based debt financing compared with that of bank borrowing have, in turn, supported demand for medium and long-term loans.
Chart 1.7
Business prospects look bleaker for sectors with high energy intensity as corporates take on more debt to cover the cost of doing business

- a) Business confidence by energy use
  - (Jan. 2020-Oct. 2022, percentage balances per quarter)

- b) Changes in demand for loans or credit lines to enterprises, and contributing factors
  - (Q1 2020-Q4 2023, net percentages)

- c) Net change in debt-to-assets versus commodity exposure
  - (Q1 2021-Q2 2022, percentage, net change)

Sources: European Commission, OECD (Trade in Value Added database (2018)), Bloomberg Finance L.P. and ECB calculations.
Notes: Panel a: direct and indirect energy use is measured by the share of input from mining and quarrying, energy-producing products, coke and refined petroleum products and the electricity, gas, steam and air-conditioning industries for each sector, classified according to the United Nations International Standard Industrial Classification for All Economic Activities, Rev. 4. Panel b: “actual” values are changes that have occurred while “expected” values are changes that are expected by banks. Net percentages for the questions on demand for loans are defined as the difference between the sum of the percentages of banks that responded “increased considerably” and “increased somewhat” and the sum of the percentages of banks that responded “decreased considerably” and “decreased somewhat”. Panel c: commodity exposure is calculated as the market beta of the sector EURO STOXX subindex of the Bloomberg Commodity Index over the period Jan. 2015-Sep. 2022.

Tighter financing conditions have impacted firms’ debt servicing costs and might increase credit risk for more vulnerable firms. Corporate financing conditions have deteriorated as monetary policy has normalised and both markets and banks have reassessed the risks surrounding corporate activity (Chapter 2). Moreover, the shift from bank loans towards market-based funding seen since the financial crisis is currently helping to ensure that tightening financing conditions are having a more direct impact on corporate debt service ratios than was the case a decade ago.\(^{17}\) As a result, the cost of debt has increased sharply in recent months.\(^{18}\) Banks are also anticipating a further net tightening of credit standards in the future, reflecting the uncertain economic outlook (Chapter 3). This may be particularly concerning for the cohort of firms that exited the pandemic with higher debt levels, subdued earnings and lower liquidity buffers. At the same time, corporate balance sheets in most euro area countries are currently healthier than they were during

17 The bank lending survey indicates that tightening credit conditions for loans to corporates might have incentivised the frontloading of demand for bank loans, against a backdrop of expected further monetary policy normalisation.
18 The increasing reliance on loans with a fixed interest rate compared with the previous hiking cycle is currently mitigating part of the increase in interest rates in some euro area countries.
previous rate hiking cycles. Gross debt and interest coverage ratios have improved, in particular for countries which started with higher debt levels in the non-financial corporate sector (Chart 1.8, panel a). Non-financial corporate debt levels declined to 150% of gross value added (GVA) in the second quarter of 2022 but remain above the 148% of GVA recorded before the pandemic.

**Chart 1.8**

High interest coverage ratios and lower debt levels give corporates some resilience as insolvencies remain low.

Insolvencies have remained well below their pre-pandemic levels, although they have increased in some economic sectors. Insolvencies remained below their long-term average in the second quarter of 2022 (Chart 1.8, panel b). At the same time, insolvencies in those sectors most heavily impacted by the pandemic remain above their long-run average. Moreover, forward-looking measures for insolvencies signal elevated insolvency risk for those sectors impacted by the current energy crisis, such as transport and industry. As such, insolvencies could rise in those sectors most affected by the current energy crisis and have not yet fully recovered from the impact of the pandemic.

All in all, corporate vulnerabilities have increased given that financial conditions are tightening, the cost of doing business remains high and economic activity is stagnating. Structural factors might mean the average corporate is in better health than it was during previous hiking cycles, providing corporates with some resilience to weather the current tightening of financial conditions. However, the uneven impact along the cross-section of firms during both...
the pandemic and the current energy crisis might imply that an economic recession could have more severe consequences for financial stability than this aggregate picture suggests. As such, defaults could increase going forward, with potential knock-on effects on bank balance sheets and household employment prospects.

1.4 Household vulnerabilities, previously contained, are rising

High inflation and fears of recession are clouding euro area households’ economic outlook. As households are increasingly worried about their future amid rising living costs and concerns over an economic downturn, consumer confidence and households’ expectations of their future financial situation have reached new historical lows (Chart 1.9, panel a). While buoyant labour markets, with a historically low unemployment rate of 6.6% in September 2022, have so far supported household incomes, inflation is continuing to squeeze their real disposable incomes. Higher spending on non-durables such as food and gas have shaped the rebound in consumer expenditures, but this mostly reflects higher prices (Chart 1.9, panel b). As the high savings rate seen during the pandemic normalises, households’ ability to cushion further price increases is gradually decreasing. Due to downturns in financial markets, households’ net worth has started to decline, standing at 75% of disposable income in the second quarter of 2022, down over 25 percentage points in the first half of the year.

Chart 1.9
Consumer sentiment is falling further amid continued high inflation, despite labour market strength supporting households

<table>
<thead>
<tr>
<th>a) Consumer confidence, expectations of financial situation and unemployment rate (Jan. 2000-Oct. 2022, left-hand scale: net percentages, right-hand scale: percentages)</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Nominal and real household consumption and disposable income growth (Q4 2019-Q2 2022, percentage deviation from Q4 2019 and annual growth rates)</td>
</tr>
</tbody>
</table>

Sources: European Commission, Eurostat, ECB and ECB calculations.
Notes: Panel a: the latest data for the unemployment rate refer to September 2022.
Household borrowing has remained robust, although there are increasing signs it has reached a turning point. Household indebtedness has remained broadly stable, decreasing slightly to just under 97% of disposable income in the second quarter of 2022, although the figures vary greatly across countries. So far, credit provision to households has held up. Growth in lending for house purchase as well as consumption has remained stable in recent months, with September showing growth of 5.1% and 3.7% respectively, but the upward trend appears to have come to a halt (Chart 1.10, panel a). However, with interest rates on household credit having increased sharply in the wake of monetary policy normalisation and banks reporting a tightening of credit standards as well as a reduction in loan demand from households, a further moderation of lending volumes is likely.

Chart 1.10
Households’ indebtedness remains stable while interest rates have increased sharply

<table>
<thead>
<tr>
<th>a) Growth in lending to households and household indebtedness</th>
<th>b) Cost of borrowing and share of new credit with interest rate fixation for more than five years</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Jan. 2000-Sep. 2022, percentages)</td>
<td>(percentages)</td>
</tr>
</tbody>
</table>

As interest rates rise, some households’ debt servicing capacity may suffer. In the low interest rate environment of the last decade, the share of new loans with interest rate fixation periods of more than five years has increased steadily in many countries, reaching almost 70% across the euro area in the first half of 2022. This has shielded many households from having their existing debt repriced at higher interest rates in the short term. However, following the sharp increase in interest rates the share of new loans with longer interest rate fixation periods has started to decline in a number of countries (Chart 1.10, panel b). Households may therefore become more exposed to interest rate risks in the medium term. As a further tightening of credit standards is expected, a cohort of households at the lower end of the income distribution – who may have high individual indebtedness, but overall
account for a low share of aggregate debt – and a cohort of those that used low interest rates to exhaust their borrowing capacity may be at risk of falling into distress (Special Feature B).

Overall, vulnerabilities among households have increased further, although there are some resilience factors. While excess savings have been re-absorbed by inflation and net wealth has started to decline, the aggregate household balance sheet remains resilient and households are benefiting from the current strength of labour markets. At the same time, rising inflation is weighing on households’ real incomes and consumption, which could slow the economy’s growth path. Some households may have to limit consumption or become dependent on government support. Such vulnerabilities could worsen should labour market conditions deteriorate. The immediate effect of the rapid increase in interest rates on households’ debt servicing capacity is being mitigated by the longer interest rate fixation periods which have benefited many households in recent years. In the medium term, vulnerabilities could be exposed and debt servicing capacity could deteriorate, especially in countries where residential properties are overvalued, debt levels are elevated and household debt is prevalently at variable interest rates.

1.5 Vulnerable real estate markets may be at a turning point

Euro area residential real estate (RRE) markets have shown strong price and lending growth, but forward-looking indicators suggest a slowdown. Nominal house prices grew 9.3% at the euro area aggregate level in the second quarter of 2022 – a slightly lower rate than in the previous quarter (Chart 1.11, panel a). This strong growth led to increasingly stretched valuations in some euro area countries as house price dynamics exceeded the fundamentals. The stock of housing loans has continued to show stable growth, but the record steep increase in borrowing costs since the beginning of 2022 and the expected further tightening of financial conditions are likely to reduce demand for new loans going forward (Chart 1.11, panel b). Euro area households have also declared they are less likely to buy or build a home whilst a lower share of construction companies expect construction prices to increase and the residential construction PMI reflects a weakening of activity in this sector. As demand slows, the construction sector could come under pressure, potentially resulting in rising defaults and declining investment. Monthly data indicate that in some national RRE markets prices have been falling month-on-month since late summer.
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Chart 1.11
RRE prices and lending have continued to show strong growth but forward-looking indicators point to a moderation in RRE prices

a) Euro area RRE prices, mortgage lending and cost of borrowing
(Jan. 2003-Sep. 2022, percentages)

b) Survey indicators reflecting expectations for both demand and supply of housing
(Q1 2018-Q4 2022, left-hand scale: z-scores, right-hand scale: net percentages)

Sources: ECB, European Commission, S&P Global Market Intelligence and ECB calculations.
Notes: Panel a: the latest observation for RRE price growth is for the second quarter of 2022. Panel b: expected credit standards and demand refer to loans for house purchase. Intention to buy a house and construction companies’ price expectations are shown in standard deviations from long-term averages. Residential construction PMI is shown in standard deviations from 50, the level which demarcates expansionary (above 50) and contractionary (below 50) territory.

Higher interest rates will increase households’ debt servicing costs, with the speed of impact differing according to mortgage type. Between the beginning of the year and September 2022, interest rates on mortgage loans increased by over 110 basis points at the euro area level. Simulations using loan-level data from securitised mortgage loans from the end of 2021 show that an increase in interest rates of 200 basis points would lead to an increase in the loan servicing-to-income ratio of below eight percentage points for most loans (Chart 1.12, panel a). For floating-rate loans there would be a near-term increase in debt service burdens from recent very low levels. However, many households have benefited from falling debt service in recent years, when interest rates were decreasing. For fixed-rate loans the impact of higher interest rates would be seen mainly after 2027, as interest rate fixation periods would shield the existing debt of many households from higher interest rates for several more years.

The downside risks to euro area RRE prices have increased. Short-term downside risks to RRE prices have increased significantly, as reflected in the pronounced fall in RRE prices-at-risk in the first two quarters of 2022 (Chart 1.12, panel b). This potential decline in RRE prices in an adverse scenario is heterogeneous across the euro area, with countries where valuations are more...
stretched generally facing a higher risk of a severe correction in RRE prices. Such a pronounced downturn remains a tail risk as households have generally benefited from favourable labour market conditions and borrower-based macroprudential policy measures and the increasing share of fixed-rate mortgages has increased the resilience of borrowers in many countries in recent years.

**Chart 1.12**
The steep increase in borrowing costs might challenge some households’ debt servicing capacity while downside risks to RRE prices have increased significantly

<table>
<thead>
<tr>
<th>a) Increase in loan service-to-income following a 200 basis point interest rate increase on mortgage loans (Q4 2021, percentages)</th>
<th>b) One-year forward predicted tail risk in euro area RRE prices (Q1 2018-Q2 2022, percentage of real RRE prices)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Graph showing loan service-to-income increase]</td>
<td>[Graph showing one-year forward predicted tail risk]</td>
</tr>
</tbody>
</table>

**Sources:** ECB, European DataWarehouse GmbH and ECB calculations.

**Notes:** Panel a: loans originated in the period 2012-20. The shock to interest rates is calculated over December 2021 levels. Based on data available for Belgium, Germany, Ireland, Spain, France, Italy, the Netherlands and Portugal. The chart uses information on securitised mortgage loans alone (potentially resulting in selection bias) and may therefore not be an accurate reflection of national mortgage markets. Belgium, Germany, France and the Netherlands are classified as fixed-rate countries while Ireland, Spain, Italy and Portugal are classified as variable-rate countries. The total is weighted by GDP. Further details on the methodology underlying this analysis can be found in the article entitled “Gauging the sensitivity of loan-service-to-income (LSTI) ratios to increases in interest rates”, Macroprudential Bulletin, Issue 19, ECB, October 2022. LSTI stands for loan service-to-income. Panel b shows the results from an RRE price-at-risk model based on a panel quantile regression on a sample of 19 euro area countries. The chart shows the 5th percentile of the predicted RRE price growth for the euro area aggregate and the 10th-90th percentile range of this estimate across individual euro area countries. Further details on the methodology can be found in the article entitled “The analytical toolkit for the assessment of residential real estate vulnerabilities”, Macroprudential Bulletin, Issue 19, ECB, October 2022.

Following some stabilisation from late 2021 to early 2022, forward-looking indicators are also pointing to a deterioration in commercial real estate (CRE) markets. While price index dynamics for the second quarter of 2022 remain broadly stable, there has been a sharp rise in both the share of investors who view the market as being in the downturn stage of the cycle and the share of investors who view CRE assets as overvalued. In addition, the vast majority of euro area CRE investors are now reporting a deterioration in financing conditions (Chart 1.13, panel a). This has coincided with a sharp rise in interest rates on new loans to non-financial corporations (Section 1.3) and a deterioration in financing conditions for real estate firms in both bond and equity markets. Survey data have also reported a

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19 The RRE price-at-risk model does not take into account within-country heterogeneity. This is another relevant aspect to consider, as risks to RRE prices might be heterogenous also within countries, depending on the location and type of housing.
sharp drop in investor demand across all CRE sectors. Market intelligence attributes this to the wait-and-see approach adopted by investors facing uncertainty on the future path of financing conditions, inflation and the macro-financial environment (Chart 1.13, panel b).

Chart 1.13
Forward-looking indicators also point to the possibility of another deterioration in CRE market conditions

<table>
<thead>
<tr>
<th>a) Share of euro area CRE investors who view the market as facing a downturn, deteriorating financing conditions and overvaluation (Q1 2015-Q3 2022, percentage of surveyed investors)</th>
<th>b) Investor demand across euro area CRE sectors (Q1 2015-Q2 2022, change in number of enquiries in three months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market is in a downturn stage</td>
<td>Industrial</td>
</tr>
<tr>
<td>Financing conditions have deteriorated</td>
<td>Office</td>
</tr>
<tr>
<td>Prices are high or very high</td>
<td>Retail</td>
</tr>
</tbody>
</table>

Sources: RICS and ECB calculations.

After a long period of rapid expansion, euro area real estate markets may have reached a turning point. Rising interest rates and forward-looking indicators are generally pointing to a moderation in RRE markets, but short-term downside risks have also increased, especially in those countries where debt levels are elevated and properties might be overvalued. CRE markets face similar headwinds, suggesting that the divergence between the two markets seen since the start of the coronavirus (COVID-19) pandemic may be coming to an end. A pronounced correction in CRE markets could have an adverse effect on the wider financial system and the real economy. This is because financial institutions may suffer from direct losses, increased credit risk and declines in collateral values, which could limit their ability to provide financing to non-financial corporations and which may be exacerbated through negative feedback loops.
2 Financial markets

2.1 Markets are fragile amid heightened macroeconomic uncertainty

The risk of financial market conditions turning disorderly has increased, against a backdrop of elevated inflation, growing recession fears and tighter global financial conditions. While inflationary pressures have risen, the growth outlook has weakened (Chapter 1). Markets for interest rates have shown elevated volatility, as market participants are continually adjusting their expectations with...
regard to the path of monetary policy.\textsuperscript{20} Central bank communications and key economic and inflation data releases have, at times, been followed by relatively large adverse price moves across asset classes.\textsuperscript{21} Expectations with regard to the path of policy rates, as seen through the lens of markets, have adjusted towards more frontloaded rate hikes in 2022 but fewer additional hikes in 2023 (\textbf{Chart 2.1}, panel a). Such central bank tightening while growth is slowing – in contrast to the monetary policy easing seen during previous episodes of weak growth – may add to downside pressures on risky-asset valuations. Also, while recent corrections in asset prices have been orderly, there is now an elevated risk of market dynamics turning disorderly.

\textbf{Chart 2.1}

\textbf{Central banks react to inflation despite signs of looming recession risk}

<table>
<thead>
<tr>
<th>a) Overnight index forward swap rates for central bank maintenance periods</th>
<th>b) Euro area credit spreads and curve steepness for corporate bonds</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 Jul. 2021-8 Nov. 2022, percentages)</td>
<td>(Jan. 2000-Nov. 2022, basis points)</td>
</tr>
<tr>
<td>ECB December 2022</td>
<td>Composite PMI &lt; 50</td>
</tr>
<tr>
<td>ECB November 2023</td>
<td>Credit spread</td>
</tr>
<tr>
<td>FOMC December 2022</td>
<td>Credit curve steepness</td>
</tr>
<tr>
<td>FOMC November 2023</td>
<td>Median credit spread</td>
</tr>
<tr>
<td></td>
<td>Median credit curve steepness</td>
</tr>
</tbody>
</table>

\textbf{Sources:} Bloomberg Finance L.P., Refinitiv, S&P Global Market Intelligence and ECB calculations.

Notes: Panel a: FOMC stands for Federal Open Market Committee. Panel b: credit spreads are based on the index-level option-adjusted spreads for ICE Bank of America indices for investment-grade euro-denominated corporate bonds. Credit curve steepness is computed as the spread-difference between the index covering the longer five-to-seven-year maturities and the index covering the shorter one-to-three-year maturities.

\textbf{Market developments also reflect heightened recession fears, although there is still much uncertainty.} The US Treasury yield curve shows a relatively strong inversion while the German government bond yield curve has flattened considerably: for the United States, inversion is frequently considered to indicate a higher risk of

\textsuperscript{20} Markets for interest rates include sovereign bonds with low credit risk, interest rate swaps and other interest rate derivatives.

\textsuperscript{21} For example, between 9 June and 16 June 2022, the EURO STOXX index lost over 8.8% of its value, and the ten-year German government bond yield increased by over 40 basis points. Market commentary associated these moves with the monetary policy decisions announced, as well as the higher than expected US CPI figures released on 10 June 2022.
recession.\textsuperscript{22,23} The euro area may be especially vulnerable to recession risk due to its energy import dependence (see below and Chapter 1).\textsuperscript{24} Euro area corporate bond spreads have become more elevated (Chart 2.1, panel b). At the same time, corporate bond credit curves remain upward sloping. During economic downturns, credit curves have, historically, tended to invert or flatten considerably.

The recent corrections in risky-asset valuations may have largely been driven by interest rates increases, and asset prices might still be stretched given the current outlook. Asset pricing theory implies that an asset’s fair value reflects the present discounted value of its expected future cash flows. When risk-free rates and risk premia increase, the present value of future cash flows falls. Risk premia tend to increase when risk-free rates increase, further eroding the value of risky assets (Chart 2.4, panel a).\textsuperscript{25} Euro area equity prices declined as rates increased (Chart 2.2, panel a) and further (unexpected) rate increases could trigger additional corrections in risky-asset valuations. Given the importance of risk-free rates for the valuation of most assets, asset prices have also shown relatively strong co-movements across different asset classes. This stronger co-movement complicates hedging strategies and could lead to larger than expected and more frequent losses (Box 2).

Volatility in interest rate markets has been high, after both realised and expected inflation rates exceeded central bank targets. Risk-free rates depend strongly on the expected path of central bank policy rates. In a context of inflation running substantially above central bank targets, market participants have become more sensitive to news that could affect the policy rate path and realised interest rate volatility has increased markedly (Chart 2.2, panel b). More broadly, the combination of high government debt levels and elevated fiscal pressures (Chapter 1) and a less accommodative monetary policy stance puts further stress on interest rate markets. Rapid changes in interest rates can cause strains in markets and challenge financial institutions through, for example, margin calls on interest rate derivatives. An example of such strains is given by the recent turmoil in the UK’s sovereign bond market, which erupted in September after a new budget was proposed. Non-bank financial institutions, notably pension funds, came under liquidity pressures from margin calls on interest rate derivatives and leveraged positions on government bonds. This also underpins the importance of liquidity preparedness for non-bank financial institutions, especially when leverage is used (Chapter 4 and Chapter 5).

\textsuperscript{22} As of 3 November 2022, the spread between ten-year and two-year US Treasury yields reached -57 basis points, the largest inversion since the 1980s and, notably, surpassing the peak inversion seen during the global financial crisis.

\textsuperscript{23} For a literature review describing the link between yield curve inversion and recessions, see, for example, Benzoni, L., Chyruk, O. and Kelley, D., “Why Does the Yield-Curve Slope Predict Recessions?”, Chicago Fed Letter, No 404, 2018.

\textsuperscript{24} According to almost 70% of respondents to the September 2022 Bank of America Global Fund Manager Survey, “the ongoing energy crisis in Europe will likely push the domestic economy into a recession”.

Risky-asset valuations fell as rates increased and interest rate volatility increased markedly as inflation exceeded central bank targets.

Chart 2.2
Risky-asset valuations fell as rates increased and interest rate volatility increased markedly as inflation exceeded central bank targets

**Panel A: Euro area equity market performance versus longer-term real risk-free rate**
(1 Jul. 2021-8 Nov. 2022, y-axis: percentage deviation from index level on 1 Jan. 2022, x-axis: percentages)

**Panel B: Realised euro area interest rate volatility versus inflation swap rate**
(17 Jun. 2020-8 Nov. 2022, y-axis: percentage points, x-axis: percentages)

Sources: Bloomberg Finance L.P. and ECB calculations.
Notes: Panel a: Equity index performance is based on the EURO STOXX index price change relative to 1 January 2022. The real risk-free rate is the difference between the ten-year German government bond yield and the ten-year German government bond inflation breakeven rate. Data points between 24 February and 1 April 2022 are marked in yellow to indicate the market reaction to the invasion of Ukraine. On 4 April 2022 the VSTOXX fell below 30 points for five consecutive days for the first time since the start of the invasion, indicating a (partial) recovery of risk sentiment. During the preceding period, markets could be characterised by “risk-off” sentiment, whereby equities temporarily underperform and rates outperform. Such a period thus results in a temporary deviation in the scatter plot in the bottom-left direction, during which the relationship between rates and equity prices is positive. Panel b: OIS stands for overnight index swap.

Market liquidity in bond markets has been relatively poor recently, increasing the likelihood of disorderly market dynamics taking hold. Market liquidity affects the ease with which market participants can buy or sell assets without making large price concessions. Elevated bid-ask spreads suggest that euro area bond markets have become more illiquid (Chart 2.3, panel a). US Treasury markets are also showing signs of increased frictions (Chart 2.3, panel b). Market liquidity can deteriorate quickly in times of stress, amplifying the risk of fire sale dynamics taking hold (Chapter 4).

In summary, while recent market corrections have been relatively orderly, market dynamics may turn disorderly in the event of further adverse shocks. In the context of increased recession risk, tightening financial conditions, high volatility and signs of lower liquidity in rates and credit markets, further adverse shocks are more likely to trigger a disorderly correction in risky-asset valuations. Adverse shocks may also be more likely owing to high levels of economic and macro-financial uncertainty. Triggers could emanate from the continued stresses in the Chinese economy, emerging market vulnerabilities and geopolitical developments.26

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2.2 Debt issued by more-indebted sovereigns and firms poses vulnerabilities

The challenging environment of higher inflation, lower growth and tightening financial conditions could lead to stress in debt markets, especially for more-indebted issuers. Higher interest rates have a larger negative impact on the profits of more indebted firms, and they also have a larger negative impact on the fiscal positions of more indebted governments. Moreover, market rates and spreads have increased more for more-indebted issuers (Chart 2.4, panel a). These pressures on the funding side may be exacerbated by the more negative macro-financial outlook, which could lead to downgrades and higher default rates in the corporate sector. The market impact of downgrades from investment grade to high yield can be amplified by restrictions in the investment mandates of institutional investors (Chapter 4), and can also lead to impaired market access. Even so, by historical standards downgrade and default rates have remained low in 2022.

Risk premia have risen as rates have increased. Increases in interest rates have a larger adverse impact on more-indebted firms and sovereigns, as their interest

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27 This statement also applies to corporate issuers; see also Chapter 2, Financial Stability Review, ECB, May 2022.

expenses grow relatively more for a given rate increase. For this reason, risk premia tend to increase more, almost mechanically, for more-indebted issuers when risk-free rates increase (Chart 2.4, panel a). Higher rates may also prompt investors to rebalance their portfolios away from riskier assets as their risk-bearing capacity is reduced. Such divergent spread widening can become self-reinforcing. That said, spreads in the euro area have so far moved steadily with risk-free rates (Box 1) and their sensitivity to interest rate increases seems to have decreased after the approval of the Transmission Protection Instrument (TPI) by the ECB’s Governing Council (Overview).

**An increase in short positions may have reflected market participants’ anticipation of heterogeneous spread widening.** Short positions in euro area sovereign bonds increased over the course of 2021 and in the first half of 2022 (Chart 2.4, panel b), as market participants may have anticipated rate increases as inflationary pressures mounted. The notional amount of short positions in bonds issued by more-indebted sovereigns increased by more than those for less-indebted sovereigns. This might reflect expectations of moderate spread widening related to rate increases (see above), although it could also point to more speculative positioning.

**Chart 2.4**
Euro area sovereign spreads widened as interest rates increased – in anticipation, short positions on sovereign bonds increased, notably for more indebted sovereigns

<table>
<thead>
<tr>
<th>a) Sovereign spreads versus risk-free rate</th>
<th>b) Short positions on euro area sovereign debt</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4 Jan. 2021-8 Nov. 2022, y-axis: ten-year government bond spread over Germany, GDP weighted by indebtedness buckets of debt-to-GDP, x-axis: percentages)</td>
<td>(Q4 2013-Q2 2022, € billions)</td>
</tr>
</tbody>
</table>

Sources: ECB (Statistical Data Warehouse, Securities Holdings Statistics), Eurostat, Bloomberg Finance L.P. and ECB calculations.

Note: Panel a: spreads between the ten-year sovereign bond yield and the ten-year German government bond yield.

**The funding costs of more-indebted sovereigns may rise faster than for less-indebted sovereigns, exacerbated by vulnerabilities in their funding structure.** In addition to greater spread widening for more-indebted sovereigns as discussed above, the funding structure of some indebted sovereigns could lead to a more substantial adverse short-term impact of a given increase in marginal (market)
funding costs on a country’s average funding cost. Some countries also have a larger share of debt securities maturing in the short term (Chart 2.5, panel a). As debt is rolled over, average funding costs will increase relatively more rapidly for these countries, everything else equal. To the extent that inflation-linked and floating rate notes are not fully hedged, some more-indebted countries may also be more directly exposed to higher rates and higher inflation (Chart 2.5, panel b). At the same time, the risk of disorderly spread widening not warranted by country-specific fundamentals is likely reduced by the ECB’s Transmission Protection Instrument. Overall, euro area sovereigns have also extended the average maturity of their debt over the past decade, and to the extent that debt is not inflation-linked, the real value of outstanding debt has fallen.

Chart 2.5
Some more indebted countries show vulnerabilities in their debt structure, exposing them more directly to higher rates, higher spreads and higher inflation

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High-yield corporates also show vulnerabilities in their funding structures, potentially exposing them to challenging market conditions. High-yield issuers have a larger aggregate share of market-based floating rate debt than investment-grade issuers (Chart 2.6, panel a), exposing them more directly to rising interest rates, whereas fixed-rate instruments provide some leeway until the debt matures and has to be rolled over. At the same time, high-yield issuers also have slightly

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29 For sovereign issuers, inflation-linked bonds can also provide a natural hedge against economic conditions, notably demand shocks. When inflation is elevated, tax revenues may also be higher in nominal terms, offsetting the increase in funding cost due to inflation-linked debt. When growth is subdued, however, tax revenues might not be sufficient to offset the higher funding cost.
lower short-term refinancing needs than investment-grade issuers.\textsuperscript{30} Leveraged loans, which are typically issued by issuers with a high-yield credit rating and elevated levels of leverage, are usually floating rate instruments. Spreads in euro area leveraged loan markets have increased in line with the high-yield corporate bond market.

**Primary market activity has decreased sharply for high-yield corporate issuers.** Issuance by high-yield firms has been subdued since Russia invaded Ukraine, while issuance by investment grade-rated issuers has declined by much less (Chart 2.6, panels b and c). This may reflect the fact that issuance conditions for low-rated corporates tend to be unfavourable during times of low growth, higher uncertainty and elevated volatility (Chart 2.6, panel c).

**Chart 2.6**

Issuers of high-yield euro area corporate bonds show vulnerabilities in their market-based debt structure and are struggling to tap the primary market

<table>
<thead>
<tr>
<th>Panel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Floating-rate, fixed-rate and foreign currency-denominated corporate bonds and leveraged loans</td>
</tr>
<tr>
<td>(8 Nov. 2022, percentages)</td>
<td></td>
</tr>
<tr>
<td>b)</td>
<td>2022 year-to-date gross issuance by non-financial corporations, deviation from five-year average</td>
</tr>
<tr>
<td>(2017-22, percentage deviation of gross issuance from five-year average on a year-to-date basis, for euro area non-financial corporations)</td>
<td></td>
</tr>
<tr>
<td>c)</td>
<td>Share of high-yield bonds in total non-financial corporate issuance and recessions</td>
</tr>
<tr>
<td>(Q1 2003-Q3 2022, percentage of nominal amount issued)</td>
<td></td>
</tr>
</tbody>
</table>

Sources: S&P Global Market Intelligence, Bloomberg Finance L.P., ECB (Statistical Data Warehouse), Dealogic and ECB calculations.

Notes: Panel b: HY stands for high yield; LL stands for leveraged loans; IG stands for investment grade. The five-year average is computed for 2017-21. Panel c: recession indicator from OECD.

\textsuperscript{30} As of 8 November 2022, the share of outstanding corporate bonds maturing in the next two years was 20\% for investment-grade issuers and 11\% for high-yield issuers. This statistic covers euro-denominated bond debt issued by euro area non-financial corporations.
2.3 The euro area is especially vulnerable to the natural gas and energy crisis

**Euro area credit spreads suggest that higher natural gas prices could be associated with higher credit risk.** Higher natural gas prices have weighed on the euro area more heavily than on other developed economies because of its import dependence and the limited (short-term) substitutability of natural gas in electricity generation and industrial production processes. While certain sectors are more vulnerable than others, broad credit indices show spreads widening compared with US equivalents when euro area natural gas prices are relatively higher (Chart 2.7, panel a). Diverging sectoral vulnerabilities are likely to reflect differences in the energy intensity of production but may also emanate from upstream and downstream dependencies and the macroeconomic impact of higher energy prices on overall demand (Chart 2.7, panel b).

**Chart 2.7**
Higher natural gas prices might be associated with higher credit risk while equities show heterogeneous, sector-dependent correlations with natural gas prices

<table>
<thead>
<tr>
<th>a) Relative spreads and natural gas price between the United States and the euro area</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 Sep. 2021-8 Nov. 2022, y-axis: ratio of index-level spreads, x-axis: relative natural gas price in €/MWh)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b) Sensitivity of sectoral equity indices to natural gas prices</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 Jul. 2021-3 Nov. 2022, correlation coefficient)</td>
</tr>
</tbody>
</table>

Sources: Bloomberg Finance L.P., Refinitiv and ECB calculations.
Notes: Panel a: the relative spread between the euro area (EA) and US corporate credit default swap (CDS) indices is given by the ratio of these spreads (also called the compression). The relative natural gas price is the difference between the active futures contract price in €/MWh. The fitted line is logarithmic. Panel b: sector subindices of the EURO STOXX index, based on weekly data between September 2021 and October 2022.

As natural gas and power prices have surged simultaneously, margin requirements have spiked for utility and energy firms that hedge in derivatives markets. Firms can hedge energy exposures in derivatives markets, which require counterparties to post variation margin (reflecting price changes) and initial margin (reflecting price volatility). Large, rapid increases in margin requirements (i.e. margin calls) can lead to significant liquidity needs. Consequently, when both electricity and natural gas prices spiked in August 2022, some firms in the energy and utility sectors...
faced substantial liquidity pressures to meet margin calls (Chart 2.8, panel b and Special Feature A).

Chart 2.8
Power and natural gas prices have been volatile and are priced to be higher for longer, leading to larger margin requirements for utility and energy firms

<table>
<thead>
<tr>
<th>a) Natural gas prices, active futures contract</th>
<th>b) Initial margin (IM) requirements and IM posted by utility and energy firms</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 Jan. 2021-1 Dec. 2024, €/MWh)</td>
<td>(3 Jan.-31 Oct. 2022, left-hand scale: IM posted in € billions; right-hand scale: IM, €/MWh)</td>
</tr>
</tbody>
</table>

Sources: Bloomberg Finance L.P., EMIR, European Commodity Clearing and ECB calculations.

The euro has depreciated against many other currencies in recent months, with elevated euro area energy prices possibly playing a part (Chart 2.9, panel a). As the euro area is a net importer of energy, high energy prices have contributed to a deterioration in the terms of trade (Chapter 1). In addition, global portfolio flows have shifted away from the euro area, most likely in response to energy price developments and a deterioration of the macroeconomic outlook.31 Having said that, other factors, such as differences in the pace of policy tightening, have also contributed to the weakening of the euro, which fell below parity against the US dollar for the first time since 2003. A weaker outlook for the euro, in combination with elevated volatility in foreign exchange markets, could deter foreign investors (Chart 2.9, panel b). A reduced appetite among foreign investors for euro area assets could have a destabilising effect on some market segments. More broadly, global portfolio and bank flows may be sensitive to changes in the monetary policy stance in individual countries outside the euro area, such as the United Stated and Japan.32 Furthermore, some issuers have substantial foreign currency (in particular US dollar-

31 According to the Bank of America European Fund Manager Survey of October 2022, “70% of European investors consider demand destruction to be the main macro theme over the coming months”, and a net 32% of global investors say they are underweight European equities.

32 In particular, the Bank of Japan has so far maintained its yield curve control policy it induced in 2016. This policy has been associated with consistent large carry trade flows that some global portfolio and bank flows may have come to rely upon.
denominated) market-based debt outstanding (Chart 2.6, panel a).\(^{33,34}\) It might be challenging to roll over such debt on favourable terms.

**Chart 2.9**
The euro weakened as euro area natural gas prices increased, and market pricing suggests that the US dollar may remain strong against the euro, with elevated volatility.

<table>
<thead>
<tr>
<th>a) Euro versus a basket of foreign currencies and euro area natural gas prices</th>
<th>b) Euro exchange rate against the US dollar, option-implied probabilities and volatility</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 Sep. 2021-8 Nov. 2022, y-axis: index points, x-axis: €/MWh)</td>
<td>(29 Jan. 2013-8 Nov. 2022, left-hand scale: implied probabilities in percentages, right-hand scale: volatility in percentages, annualised)</td>
</tr>
</tbody>
</table>

Sources: Bloomberg Finance L.P. and ECB calculations.
Note: Panel a: natural gas prices refer to euro area natural gas prices, specifically the active natural gas (monthly) futures contract for the Title Transfer Facility in the Netherlands.

**Box 2**
Cross-asset correlations in a more inflationary environment and challenges for diversification strategies

Prepared by Benjamin Mosk, Lorenzo Pangallo and Sebastiano Michele Zema

**Investors can reduce portfolio risk by combining assets that are not perfectly correlated.** Diversification is a key ingredient in the asset allocation process under portfolio theory, as idiosyncratic risk can be lowered by combining assets or asset classes that are not perfectly correlated. Historically, stocks and bonds have tended to show a low positive (\(< 0.5\)) or even negative correlation of returns (Chart A). The classic “60/40 split” of stocks and bonds, often seen as a benchmark for passive investors, is an example of a portfolio that attempts to provide a better

\(^{33}\) Issuers may fully or partially hedge foreign currency exposures. In this case, the risk is transferred to other participants in the market. In addition, hedging cost may increase. Since the start of the year, the one-year cross-currency basis for the EUR/USD pair has increased (become more negative) by around 20 basis points.

\(^{34}\) Non-financial corporations have a relatively higher share of foreign currency denominated bond debt, at 28% by outstanding amounts, compared 21% for financials. These data were obtained from Bloomberg L.P. and ECB calculations as at 8 November 2022.
risk-adjusted return by adding bonds to a pure equity portfolio.\textsuperscript{35} Although returns on bonds are typically lower than those on equities over longer spans of time, their diversification benefits justify the inclusion of bonds in a portfolio.

The correlation between stock and bond returns has increased recently (Chart A, panel a).\textsuperscript{36} Correlations between stock and bond returns tended to be positive between the late 1960s and the late 1990s but turned negative during the 2000s (Chart A, panel b). Various explanations have been proposed for this shift. Some argue that in the presence of supply shocks, real output and inflation tend to move in opposite directions, as was seen during the 1970s and 1980s.\textsuperscript{37} As bond coupons are fixed, higher expected inflation should have a negative impact on bond returns. Lower expected output would, under the scenario of an adverse supply shock, negatively affect expected dividends and, therefore, stock returns. Following this logic, supply shocks could result in more correlated stock and bond returns.

\textbf{Chart A}

The stock-bond correlation has increased recently in the euro area and the United States

\begin{tabular}{l}
\textbf{a) Stock-bond correlation in the euro area and United States} \\
(1 Jan. 1990-8 Nov. 2022, correlation coefficient) \\
\end{tabular}

\begin{tabular}{l}
\textbf{b) Stock-bond correlation and inflation in the United States} \\
(Jan. 1967-Sep. 2022, correlation coefficient, percentages) \\
\end{tabular}

Sources: Refinitiv and ECB calculations.
Notes: Panel a: the stock-bond correlation is computed based on a twelve-month moving window and stock and bond returns at a daily frequency. For the euro area, the ten-year German government bond yield is used to capture bond returns; the EURO STOXX index is used for equity (total) returns. Panel a and panel b: US bond returns are based on ten-year US Treasury yields; equity returns are based on total returns for the S&P 500 Composite index.

The recent increase in the stock-bond correlation might be related to inflationary pressures, according to an empirical analysis for the United States and the euro area which accounts for the impact of inflation, output growth and changes in risk appetite. Inflation may affect stock and bond returns through different channels, most notably the discount rate channel. When inflation deviates substantially from the central bank’s target, market participants tend to anticipate the impact of policy tightening or expansion. This affects discount rates which may, in turn, affect asset prices across the board, potentially leading to co-movement across asset classes and higher

\textsuperscript{35} The 60/40-split portfolio is often used as a reference portfolio in the investment industry, and a starting point for an initial asset allocation. It is also an important component of the “Norway Model”, which is considered one the major investment strategies for sovereign wealth funds.

\textsuperscript{36} Different types of correlation coefficient can be computed. For example, the length of the relevant time window should be specified, as well as the frequency of the data (subject to availability).

cross-asset correlations.\textsuperscript{38} Inflation may also have an asymmetric impact on stocks and bonds because future dividends may increase with prices while fixed coupon payments on bonds do not adjust for inflation. Empirical evidence suggests that the contribution of inflation to the stock-bond correlation could be non-linear. All else equal, the correlation seems to be lowest in both the euro area and the United States when inflation is close to 2\% (Chart B, panel a). This could be related to the role of monetary policy expectations, as these might be more important when inflation is significantly above or below the central bank’s target rate. These findings suggest that the recent increase in the stock-bond correlation may be related to elevated inflationary pressures and monetary policy tightening.

Chart B

A higher stock-bond correlation may be linked to higher inflation and could lead to an understimation of the magnitude and frequency of losses, as well as a higher concentration of risk

<table>
<thead>
<tr>
<th>a) Estimated impact of inflation on the stock-bond correlation</th>
<th>b) Return distribution for notional 60/40 split portfolios with stock-bond correlation of -0.4 and +0.4</th>
<th>c) Optimal bond weight as a function of the correlation coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>(point estimate of inflation contribution to correlation coefficient normalised to minimum = 0, percentages)</td>
<td>(probability density distribution, return in percentages)</td>
<td>(optimal bond weight as share between [0,1])</td>
</tr>
<tr>
<td>Euro area</td>
<td>United States</td>
<td>Return ($\rho=0.4$)</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0.05</td>
</tr>
<tr>
<td>-1</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>-2</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>-3</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>-4</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>-5</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>-6</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>-7</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>-8</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>-9</td>
<td>0.6</td>
<td>0.1</td>
</tr>
<tr>
<td>-10</td>
<td>0.6</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Sources: Refinitiv and ECB calculations.

Notes: Panel a: the model used builds on Andersson et al.\textsuperscript{*} In line with this paper, risk appetite (or “flight-to-safety behaviour”) is proxied by the VSTOXX. A decline in risk appetite (increase in VSTOXX) is found to be associated with a lower stock-bond correlation. Instead of GDP, consumer confidence is included to proxy real growth dynamics. In addition, the inflation rate is included both linearly and quadratically, allowing non-linear dynamics to be captured. The empirical analysis is based on monthly data. The model uses simple (robust) Ordinary Least Squares (OLS) estimators and maps the regressors to the interval $[-1,1]$ by means of an adjusted sigmoid function similar to that in Andersson et al., where $\widetilde{\rho} = \alpha_2 + \alpha_1 \text{INFL}_{t-1} + \alpha_0 \text{VSTOXX} + \alpha_4 \text{CONF}_{t-1}$. The parameter estimates and their standard errors for $\alpha_1$ and $\alpha_2$ are given by $\hat{\alpha}_1 = -0.283$ with standard error of 0.062 and $\hat{\alpha}_2 = 0.047$ with standard error of 0.009 for the euro area. Estimates are based on monthly data from 1 January 2000 to 30 September 2022. Panels b and c: parameters are given as percentages, where $\gamma_0$ and $\gamma_2$ stand for stock return and volatility, and $\gamma_3$ and $\gamma_4$ for bond return and volatility. $\gamma_1$ stands for the risk-free rate. Panel c: risk-constrained investors are required to limit their maximum expected portfolio return volatility to $\gamma_4 = \gamma_3$. Both investor types (constrained and non-constrained) optimise their expected risk-adjusted return, defined as the ratio of the portfolio’s excess return to volatility. A number of assumptions have been made for the parameter values but, in qualitative terms, the main results of the simulation presented hold for a wide range of parameters.


A higher correlation between stock and bond returns might lead to an initial underestimation of portfolio risk, increasing the risk of an abrupt adjustment later. Strategic asset allocations and risk models are often calibrated on historical return distributions, but these may not be representative for volatile market conditions.\textsuperscript{39} Specifically, if cross-asset correlations increase, total

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\textsuperscript{38} This argument rests on the assumption that asset prices can be seen as the present value of future cash flows. Discount rates, consisting of the risk-free component and risk premia, are central to determining the present value of a future cash flow.

\textsuperscript{39} According to the European Banking Authority’s report “Results from the 2021 Market Risk Benchmarking Exercise”, 70\% of assessed banks use historical simulation as their VaR methodology.
Portfolio risk and resulting losses may be larger or more frequent than expected (Chart B, panel b). This may lead investors to rebalance more frequently in response to hitting risk limits which could, in turn, contribute to higher market volatility. And a recent survey of institutional investors suggests that unstable cross-asset correlations are indeed a major current concern for multi-asset portfolios.40

**Portfolio adjustments in response to higher cross-asset correlations could lead to a larger concentration of risk among certain market participants.** Market participants may adjust their portfolios in the face of changing cross-asset correlations. For a portfolio consisting of equities and bonds, an investor that optimises their risk-adjusted return41 would allocate a smaller (or even negative) share of their wealth to bonds when stock-bond correlations are higher. This is because the relatively limited diversification benefits no longer justify the inclusion of lower yielding bonds in the portfolio (Chart B, panel c). Such portfolio rebalancing flows may add to upward pressures on bond yields. An investor that is subject to a risk constraint, however, might need to increase bond holdings to remain compliant with their investment mandate. In other words, risky-asset holdings (in this case equities) could be concentrated in a smaller subset of market participants that are subject to fewer or lower risk constraints.

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40 See Bank of America’s “FX and Rates Sentiment Survey”, 12 August 2022. In this survey, conducted among 75 fund managers with USD 1.246 billion in assets under management, “unstable cross-asset correlations” was given as the leading concern (by 36% of respondents) for multi-asset portfolios.

41 A Sharpe optimiser, or mean-variance optimiser, optimises their risk adjusted return by maximising the ratio of the expected (excess) return and return volatility (Sharpe ratio).
3.1 Asset quality concerns rise amid growing recession risks

Banks’ non-performing loan (NPL) ratios continued their downward trend in the first half of 2022, driven by securitisations and asset disposals. A further decrease in the NPL stock and continued credit growth both contributed to the decline of the total NPL ratio (Chart 3.1, panel a, left graph). As a result, both aggregate NPL stocks and the NPL ratio reached their lowest levels since supervisory data on significant institutions were first published in 2015. The reduction of NPLs was mainly driven by disposals and securitisations of loan portfolios in a few
countries, although the pace of disposals was slower than in 2021 (Chart 3.1, panel a, right graph).

**Chart 3.1**

Banks’ aggregate NPL ratios declined further in the first half of 2022, but default rates on credit risk exposures to Russia and Ukraine rose sharply

<table>
<thead>
<tr>
<th>a) NPL ratios, Stage 2 loan ratio for household and NFC loans and decomposition of NPL inflows and outflows</th>
<th>b) Default rates by debtor country</th>
</tr>
</thead>
<tbody>
<tr>
<td>(left graph: Q1 2019-Q2 2022, percentages, right graph: Q3 2020-Q2 2022, percentages)</td>
<td>(percentages)</td>
</tr>
<tr>
<td>NPL ratio, total</td>
<td>Q4 2021</td>
</tr>
<tr>
<td>NPL ratio, NFC</td>
<td>Q1 2022</td>
</tr>
<tr>
<td>NPL ratio, HH</td>
<td>Q2 2022</td>
</tr>
<tr>
<td>Stage 2 ratio (NFC and HH)</td>
<td></td>
</tr>
<tr>
<td>Inflows from performing</td>
<td></td>
</tr>
<tr>
<td>Other inflows</td>
<td></td>
</tr>
<tr>
<td>Outflows to performing</td>
<td></td>
</tr>
<tr>
<td>Disposals</td>
<td></td>
</tr>
<tr>
<td>Write-offs</td>
<td></td>
</tr>
<tr>
<td>Other outflows</td>
<td></td>
</tr>
<tr>
<td>Numerator</td>
<td></td>
</tr>
<tr>
<td>Denominator</td>
<td></td>
</tr>
</tbody>
</table>

Sources: ECB supervisory data and ECB calculations.
Notes: Based on a balanced sample of 93 significant institutions. Panel a, left graph: NFC stands for non-financial corporations; HH stands for households. Panel a, right graph: disposals include both sales of NPL portfolios and securitisations of NPLs. “Other inflows/outflows” include residual inflows and outflows not explained by any of the other specified categories. The quarterly data series starts in the third quarter of 2020. Panel b: the default rate is calculated as the trailing four-quarter sum of observed new defaults over the four-quarter average of non-defaulted exposures. Based on data for IRB-reporting banks.

**Except for exposures to Russia and Ukraine, default rates have not yet shown signs of stress.** Four-quarter trailing default rates remained broadly stable on euro area banks’ credit risk exposures to the largest euro area countries. By contrast, they rose sharply on exposures to Russia and Ukraine, reaching 6.5% and 9.3% respectively in the second quarter of 2022 (Chart 3.1, panel b). This did not have a material impact on the overall default rate, given the relatively small exposures to these countries.42

**More forward-looking metrics of asset quality show a renewed rise in the share of Stage 2 loans to a level just above the peak reached during the pandemic.**43

Banks’ aggregate Stage 2 loan ratio for NFC and household loans rose slightly for the third quarter in a row (Chart 3.1, panel a, left graph), in line with a deteriorating

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42 For IRB-reporting banks, credit risk exposures to Russia and Ukraine amounted to 0.4% of the total at the end of the second quarter of 2022.

43 Stage 2 loans are still performing but are assessed by banks to have experienced a significant increase in credit risk after origination.
In the first two quarters of 2022, this was mainly driven by increased net inflows of Stage 2 corporate loans, but signs of increased credit risk can be also detected in the pick-up of net inflows of Stage 2 household loans in the second quarter of 2022 (Chart 3.2, panel a).

**Despite a sharp deterioration in the growth outlook, there was no notable increase in provisioning coverage ratios in the first half of 2022.** Following an increase in the previous quarter, provisioning coverage ratios on both NPLs and Stage 2 loans declined in the second quarter of 2022 (Chart 3.2, panel b). For both NPL and Stage 2 provisioning coverage ratios, the recent decline was mainly driven by falling provisioning coverage for NFC loans. For NPL coverage, this may partly reflect a composition effect as banks tend to sell the most aged, well-provisioned loans. Looking ahead, banks with less conservative macroeconomic assumptions underlying their expected credit loss models may face a risk of larger increases in their provisioning needs if macroeconomic conditions deteriorate more than expected.

**Chart 3.2**
The share of “underperforming” loans continued to rise, while coverage ratios on both NPLs and Stage 2 loans declined in the second quarter

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**The loan quality of energy-intensive firms deteriorated following Russia’s invasion of Ukraine.** Average probabilities of default (PDs) for firms highly dependent on energy inputs shifted up by about 50 basis points since March 2022, while less energy-intensive firms saw their PDs decrease slightly (Chart 3.3, panel a,

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44 Energy intensive firms are defined as being active in sectors with an energy intensity ratio (OECD Trade in Value Added (TiVA) database (2018)) above the 75th percentile of the distribution across sectors.
The ratio of provisions to non-defaulted loans of energy-intensive firms almost doubled, compared with a mild increase for less energy-intensive firms (Chart 3.3, panel a, right graph).

In the household segment, the quality of consumer credit showed first signs of weakness and is vulnerable to increases in the cost of living. Consumer credit grew at a faster pace than the sum of loans to households and firms in several countries between 2020 and 2022, and the share of consumer credit increased by up to 25 basis points in a number of countries’ banking sectors (Chart 3.3, panel b, left graph). In some cases, fast consumer credit growth coincided with a significant increase in the NPL ratio on consumer credit, rising by up to 120 basis points between 2020 and mid-2022, and exposures in this segment can account for up to 140% of Tier 1 capital. Consumer credit exposures are particularly vulnerable to the negative impact of a higher cost of living, rising inflation and interest rates on households’ repayment capacity (in lower income quintiles), in particular for those banks which loosened their credit standards to generate higher growth rates (Special Feature B). Rising mortgage rates have a heterogenous impact across countries on banks’ mortgage portfolios due to the large differences in the share of fixed-rate mortgages (Chart 3.3, panel b, right graph).

**Chart 3.3**
Default risk and provisioning on loans to energy-intensive firms picked up during 2022, while the growth of consumer credit coincided with increased default rates

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Sources: ECB (AnaCredit, MIR, ECB supervisory data), OECD (Trade in Value Added (TiVA) database (2018)) and ECB calculations.

Notes: Panel a: IRB banks only. High (low) energy intensity loans are defined by the underlying firms being active in sectors with an energy intensity ratio (OECD Trade in Value Added (TiVA) database (2018)) above (below) the 75th percentile of the distribution across sectors. Panel b, right graph: new mortgages with fixed rates and maturities above one year/all new mortgages at a monthly frequency. The average from 2009 to 2022 serves as a proxy for the share of fixed-rate mortgages of the outstanding stock.
A substantial share of banks’ NFC loans are at risk from higher interest rates and energy prices, but this share varies greatly across countries. Overall, the share of NFC loans vulnerable to increases in either interest rates or energy prices, or to both, varies significantly across countries, and can reach up to 24% (Chart 3.4, panel a). Banks in most countries have significant exposures that are particularly vulnerable to changes in energy prices.\(^{45}\) By contrast, vulnerabilities to higher lending rates are more concentrated: the share of exposures to firms which are vulnerable to increases in interest rates of total NFC loans reaches as high as 12% in some countries, while it is close to 6% on aggregate.\(^{46}\) These firms cannot cover their interest payments with their earnings before interest and taxes and already have an elevated PD. Any further increase in interest rates or energy prices will bring these firms closer to default and will require further provisioning.

**Chart 3.4**

Corporate loan portfolios are vulnerable to increases in energy prices and/or interest rates, but loans currently not vulnerable have substantially higher ICRs

<table>
<thead>
<tr>
<th>a) NFC loans vulnerable to changes in interest rates and/or energy prices</th>
<th>b) Expected changes in vulnerable NFC loans in response to higher interest rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>(share of total NFC loans in June 2022 by creditor country, percentages)</td>
<td>(share of total NFC loans in June 2022 by creditor country, percentages)</td>
</tr>
<tr>
<td>Interest rates</td>
<td>Interest rates and energy prices</td>
</tr>
<tr>
<td>Energy prices</td>
<td>Interest rates and energy prices</td>
</tr>
</tbody>
</table>

Sources: ECB (AnaCredit, RIAD), Bureau van Dijk – Orbis, OECD (Trade in Value Added (TiVA) database (2018)) and ECB calculations.

Notes: Based on a sample of 92 significant institutions at group consolidated level. Corporate loans vulnerable to rising interest rates are defined as exposures with a PD above 5% and an interest coverage ratio (ICR) below 1, where ICR is defined as earnings before interest and taxes (EBIT) divided by interest paid. Interest paid and EBIT are taken from Orbis as of December 2020. We approximate the level of interest paid as of June 2022 by adjusting floating, mixed and rolled over fixed loans by the difference of the prevailing interest rates at the two respective times. Panel a: loans vulnerable to changes in energy prices are defined by the underlying firms being active in sectors with an energy intensity ratio (OECD Trade in Value Added (TiVA) database (2018)) above the 75th percentile of the distribution across sectors. Panel b: the rate increase is assumed to be a parallel upward shift in interest rates and affects variable and mixed-rate loans directly, as well as fixed-rate loans being rolled over within one month.

Loans currently not vulnerable to rising interest rates have significantly higher ICRs and there is substantial heterogeneity in rate fixation periods. Other things

---

\(^{45}\) Loans vulnerable to changes in energy prices are defined by the underlying firms being active in sectors with an energy intensity ratio (OECD Trade in Value Added (TiVA) database (2018)) above the 75th percentile of the distribution across sectors.

\(^{46}\) Corporate loans vulnerable to rising interest rates are defined as exposures with a PD above 5% and an interest coverage ratio (ICR) below 1, where ICR is defined as earnings before interest and taxes (EBIT) divided by interest paid.
being equal, most euro area banking sectors would record a minor increase in the share of vulnerable loans following a 100 basis point or even a 200 basis point rate increase (Chart 3.4, panel b). This is mainly the result of firms having sufficiently high EBIT that a moderate interest rate increase would not push their interest coverage ratio below 1. In addition, it is also due to the prominent role played by fixed-rate lending in some countries.\(^{47}\) While it is reassuring that higher interest rates would not lead to a significant increase in exposures considered at risk, this sensitivity analysis does not take into account risks to corporate earnings, which might also have an adverse impact on asset quality.

There are signs of credit risks increasing despite declining NPL ratios, and the asset quality outlook has deteriorated significantly over the last six months. The asset quality outlook for banks is surrounded by heightened uncertainty deriving from a combination of existing vulnerabilities to rising energy prices and interest rates. Furthermore, there are also pockets of expanding credit risk in banks’ household loan portfolios, and the quality of consumer credit is subject to downside risks due to possible increases in the cost of living. If macroeconomic outcomes turn out to be worse than currently expected, banks may face further increases in their provisioning needs, also given the recent decline in provisioning coverage ratios (Section 3.2).

### 3.2 Profits benefit from rising interest rates, but credit risk clouds outlook

Bank profitability improved slightly in the first half of 2022, driven by higher operating income, albeit at a slower pace than in 2021. Significant institutions’ four-quarter trailing ROE rose to 7% in the second quarter of 2022.\(^{48}\) This represents its highest level since 2015 when supervisory data for significant institutions were first published (Chart 3.5, panel a). Compared with the end of 2021, the improvement was mainly driven by higher operating income, which more than offset moderate increases in operating costs and small rises in loan loss provisions (Chart 3.5, panel b). Operating income growth accelerated in the second quarter of 2022, partly driven by higher net interest income (Chart 3.5, panel c). The third-quarter earnings releases of listed banks suggest that the profitability of euro area banks may have improved compared to one year earlier. This was mainly due to the continued strong growth of net interest income, while banks’ cost of risk remained contained despite a modest increase.

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\(^{47}\) The exposure-weighted average maturity of fixed-rate corporate exposures is about 16 years.

\(^{48}\) This figure differs from the headline ROE reported in ECB Supervisory Statistics for at least two reasons. First, in this chapter net income is annualised using trailing four-quarter sums as opposed to the annualised year-to-date net income. Second, ROE is calculated for a balanced sample of 86 significant institutions in contrast to the full (unbalanced) sample of significant institutions covered in the ECB Supervisory Statistics.
Net interest income growth accelerated amid rising rates and steepening yield curves, while fee income growth slowed slightly due to higher risk aversion in financial markets. The year-on-year growth of quarterly net interest income accelerated to nearly 9% in the second quarter of 2022, supported by the widening of net interest margins and continuing robust loan growth (Chart 3.6, panel a). A decomposition of net interest income changes by instrument shows that the increase in interest income on loans outpaced the rise in interest expense on deposits, while net interest income on debt securities turned positive in the second quarter of 2022 (Chart 3.6, panel b). Net fee and commission income still made a positive contribution to operating income growth, albeit at a slower pace. This slowdown reflects the negative impact of investor de-risking on investment fund flows (Chapter 4) together with a decline in equity and debt underwriting activities (Chart 2.6, panel b). As a result, fee income from asset management, the distribution of third-party investment products and securities-related activities grew at a significantly slower pace – or in some cases even declined – in the first half of 2022. At the same time, the growth of payments-related fees remained robust. Following a strong increase in 2021, trading income and unrealised gains from mark-to-market assets had a combined neutral impact on the growth of four-quarter trailing income in the first half of 2022, amid heightened financial market volatility (Chapter 2).
Widening margins contributed to faster net interest income (NII) growth, reflecting a limited pass-through of higher short-term rates to deposit rates.

(a) Year-on-year growth of quarterly NII and contributing factors

(b) Year-on-year growth of four-quarter trailing NII on loans, deposits and debt securities, and contributing factors

Sources: ECB supervisory data and ECB calculations.
Note: Based on a balanced sample of 86 significant institutions.

Operating expenses have increased at a slower rate than revenues, resulting in improved cost-to-income ratios. Both payroll costs and other administrative costs contributed to the growth of operating expenses, although the pace of cost growth lagged behind inflation (Chart 3.7, panel a). Similarly, payroll costs grew more slowly in the second quarter of 2022 (+2.1%) than the aggregate compensation per employee in the euro area (+4.6%), which may partly reflect the impact of staff reductions at some banks. As the moderate increase in operating costs was more than offset by strong income growth, banks’ cost-to-income ratios improved further, reaching their lowest average value since 2015 (Chart 3.7, panel b).

49 It should be added that not all components of non-payroll costs are affected by higher inflation. This applies to, for instance, cash contributions to resolution funds and deposit guarantee schemes which, however, represent only a small portion of non-payroll costs.
Chart 3.7
Banks’ operating expenses increased but at a slower rate than inflation and revenues

a) Operating expense growth, contributing factors and inflation

(Q4 2016-Q2 2022, percentages and percentage points)

- Operating cost growth
- Payroll costs
- Non-payroll costs
- HICP

b) Changes in cost-to-income ratios and contributing factors

(Q4 2016-Q2 2022, percentages and percentage points)

- Interquartile range
- Median
- Weighted average
- Change in ratio
- Cost contribution
- Income contribution

Sources: ECB supervisory data and ECB calculations.
Notes: Based on four-quarter trailing figures for a balanced sample of 86 significant institutions. Panel a: HICP stands for the Harmonised Index of Consumer Prices.

Following a strong decline during 2021, the cost of risk has stabilised at pre-pandemic lows despite the deteriorating growth outlook (Chart 3.8, panel a). From a stock perspective, loan loss reserves continued to decline, mainly driven by outflows due to disposals, securitisations and write-offs amid continued NPL reductions (Chart 3.8, panel b). From a profit and loss perspective, banks in the top NPL ratio quartile experienced a strong decline in the cost of risk, compared with a more stable pattern for other banks. Changes in banks’ loan loss provisions were rather heterogeneous, with a slight majority of banks in the sample recording increases in their trailing cost of risk between the end of 2021 and mid-2022. In particular, banks most exposed to energy-intensive sectors tended to increase provisions, in contrast to the more stable pattern shown by less exposed banks (Chart 3.8, panel c). In a similar vein, some banks significantly increased their provisioning on exposures to Russia and Ukraine in the first half of 2022.

Cost of risk is defined here as the ratio of net flows of impairments on financial assets (or loan loss provisions) to total loans. It moves in tandem with – but also differs from – the cost-of risk indicators published in Supervisory Banking Statistics which are calculated on changes in the stock of loan loss reserves.
Changes in banks’ cost of risk were heterogeneous, but around half the banks recorded increases, partly due to high exposures to energy-intensive sectors.

Looking ahead, banks face the risk of higher provisioning costs in 2023 due to a significant weakening of the macroeconomic outlook. First, the scope for further provisioning releases due to NPL reductions may have become more limited in the light of the weaker macroeconomic outlook. Second, the macroeconomic assumptions underlying banks’ modelling of expected losses may still need to be updated to account for the deterioration in the macroeconomic outlook since the projections underlying second-quarter provisioning were made. In fact, both analyst and model projections suggest that a worsening macroeconomic outlook is expected to drive provisioning costs higher in 2023, with internal ECB model projections appearing more conservative than those of market analysts (Chart 3.9, panel a). As of November, the model’s projection for 2023 cost of risk rose significantly compared with August, mainly due to a further sharp deterioration in the economic outlook and, to a lesser extent, higher expected short-term interest rates. This should be also seen in the context of declining coverage ratios for Stage 2 loans in the second quarter of 2022, which might pose further risks for banks’ cost of risk and profitability ahead.
Chart 3.9
Banks’ provisioning costs are expected to increase, but analysts’ ROE forecasts for 2023 have improved slightly since May, driven by optimistic income expectations

a) Cost-of-risk projections for 2023

<table>
<thead>
<tr>
<th>Year</th>
<th>Analysts</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q4 2021</td>
<td>Interquartile range</td>
<td>0.7</td>
</tr>
<tr>
<td>Q1 2022</td>
<td>Median</td>
<td>0.8</td>
</tr>
<tr>
<td>Q2 2022</td>
<td>Cost of risk (weighted average)</td>
<td>0.9</td>
</tr>
<tr>
<td>Q3 2022</td>
<td></td>
<td>1.0</td>
</tr>
<tr>
<td>2023</td>
<td></td>
<td>1.1</td>
</tr>
</tbody>
</table>

b) Decomposition of changes in analysts’ 2023 ROE forecasts

<table>
<thead>
<tr>
<th>Source</th>
<th>Impact on ROE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative revisions</td>
<td>-0.5</td>
</tr>
<tr>
<td>Positive revisions</td>
<td>+0.8</td>
</tr>
<tr>
<td>Other P&amp;L and taxes</td>
<td>-0.2</td>
</tr>
<tr>
<td>Loan loss provisions</td>
<td>-0.3</td>
</tr>
<tr>
<td>Operating expenses</td>
<td>-0.1</td>
</tr>
<tr>
<td>Operating income</td>
<td>+0.4</td>
</tr>
<tr>
<td>Equity</td>
<td>+0.7</td>
</tr>
</tbody>
</table>

Sources: Bloomberg Finance L.P., Refinitiv and ECB model calculations.
Notes: Panel a: the projections for 2023 are ECB staff time series VAR estimations as at 8 November. The sample in the time series VAR models comprises 41 listed banks for which analysts’ expectations are available.

Despite the positive impact of further expected rate increases, overall profitability prospects have deteriorated and market expectations may be too optimistic. Consensus analyst forecasts for listed banks’ 2023 ROE have been revised slightly upwards since May as the positive effect of higher rates is projected to more than offset the negative impact of weak economic activity on loan loss provisions (Chart 3.9, panel b), However, banks’ profitability outlook is subject to four sources of downside risk. First, net interest income growth could be negatively affected by lower loan volume growth in an economic downturn. Second, revenues from investment banking and asset management have already declined and stalled in the first half of 2022 and remain vulnerable to larger asset price corrections (Chapter 2). Third, operating costs are expected to remain under pressure in a high inflation environment, while consensus analyst forecasts predict no increase in listed banks’ aggregate operating costs from (expected) 2022 levels. Finally, worse than currently expected macroeconomic outcomes could lead to a higher increase in provisioning than anticipated at this juncture.

In fact, a comparison of projected and realised bank-level provisions suggests that the risks to provisioning costs are skewed to the upside. The comparison of actual and projected provisions uses the adverse (“baseline”) and severely adverse (“adverse”) scenarios from the 2022 vulnerability analysis. The former continues to be very close to the downside scenario described in the September ECB staff macroeconomic projections in terms of projected GDP and inflation paths. The gap between actual and projected provisions under these scenarios is particularly pronounced for NFC and mortgage loan portfolios (Chart 3.10). Looking...
ahead, impairment losses are almost certain to worsen amid growing recession risks (Chapter 1), suggesting that banks should accelerate their provisioning.

### Chart 3.10
The comparison of projected and realised bank-level provisions also suggests that risks to provisioning costs are skewed to the upside

<table>
<thead>
<tr>
<th>a) Projected bank-level provisions under baseline and adverse scenarios and realised provisions for NFC portfolios</th>
<th>b) Projected bank-level provisions under baseline and adverse scenarios and realised provisions for mortgage portfolios</th>
</tr>
</thead>
<tbody>
<tr>
<td>(€ billions)</td>
<td>(€ billions)</td>
</tr>
<tr>
<td>Baseline (old mid scenario)</td>
<td>Adverse</td>
</tr>
<tr>
<td>Projected provisions</td>
<td>Realised provisions</td>
</tr>
</tbody>
</table>

Sources: ECB supervisory data and ECB calculations.
Notes: The x-axis shows the following: (left graph) baseline and adverse scenarios refer to the old mid (or adverse) and severe adverse scenarios used in the 2022 vulnerability analysis (Russian war) and (right graph) realised provisions from the supervisory data for both Q4 2021 and Q2 2022. Red dots are medians, the boxes represent the 25th–75th interquartile range, whiskers depict the minimum and maximum observations. The charts compare projected bank-level provisions from the 2022 vulnerability analysis with realised provisions (from the supervisory reporting, Implementing Technical Standards).

### 3.3 Market funding costs rise further, while capital ratios remain solid despite recent decline

The market funding costs of euro area banks have continued to rise, with little dispersion in the bank bond market across euro area countries. While bond yields were volatile over the summer months, they resumed their upward trend in August and, by November, had risen to levels above pandemic highs for most instruments (Chart 3.11, panel a). Despite the upward trend in market funding costs, there is little dispersion across euro area countries. In contrast to previous episodes of sovereign funding stress, there has so far been no material differentiation in bank funding costs between countries that are less affected and those that are more affected by past crises (Chart 3.11, panel b).
Bank bond funding costs have risen significantly, but there is little dispersion across countries in bank bond markets

**Chart 3.11**

Bank bond funding costs have risen significantly, but there is little dispersion across countries in bank bond markets

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**Bank bond issuance in some market segments has been negatively affected by higher costs.** Primary market issuance activity has varied across debt market segments (Chart 3.12, panel a, left graph). On the one hand, the year-to-date issuance of covered bonds surpassed long-term averages, especially in the first months of the year as many banks frontloaded issuance to lock in lower funding costs, also benefiting from the support of the still-ongoing net purchases under the ECB’s asset purchase and pandemic emergency purchase programmes. On the other hand, soaring costs seem to have negatively affected the issuance of riskier debt instruments such as additional Tier 1 and senior bail-inable instruments.

However, there was heterogeneity across banks as some institutions issued senior non-preferred bonds for the first time following the updated regulation from the Single Resolution Board which makes the minimum requirement for own funds and eligible liabilities (MREL) binding for more entities. Looking ahead, funding costs are bound to increase on debt to be replaced in the next few years (Chart 3.12, panel a, right graph) which may make the issuance of MREL-eligible instruments more expensive, especially for lower-rated issuers.

**With the progressive maturity of targeted longer-term refinancing operations (TLTROs), banks are expected to reduce their central bank funding next year, with little impact on their systemic liquidity risk.** Since the introduction of special TLTRO conditions in June 2020, euro area banks have increased their reliance on central bank funding at the expense of longer-term, market-based funding. Latest market expectations, from October 2022, suggest that banks are likely to repay a

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51 See “SRB publishes updated 2022 MREL policy”, press release, SRB, 8 June 2022.
large part of their TLTRO funds in mid-2023 (Chart 3.12, panel b). Banks’ TLTRO repayments and the shortened maturity of the remaining funds will likely lower their liquidity coverage ratios and net stable funding ratios going forward, but the possible shortfalls are likely to be limited at systemic level.

Chart 3.12
Debt issuance in riskier segments was negatively affected by rising costs, while banks are expected to repay most of their TLTRO funds by mid-2023

Banks’ solvency and leverage ratios declined in the first half of 2022, but they remained at robust levels. The average Common Equity Tier 1 (CET1) ratio of euro area banks dropped by nearly 60 basis points to 15% in the first quarter and stabilised at this level in the second quarter (Chart 3.13, panel a). On aggregate, risk-weighted asset (RWA) growth was the largest contributing factor to the decline in the first half of 2022, mainly due to the robust growth of credit risk RWAs (Chart 3.13, panel b). This was, in turn, driven by the continued strong lending to the private sector, while the migration of Russia-related exposures to lower credit ratings and regulatory effects (e.g. higher risk-weight floors on mortgages) also contributed to the increase in risk weights (and thus RWAs) for some banks. At the same time, the change in CET1 capital had a close to neutral effect on the aggregate CET1 ratio. This is because the positive impact of higher retained earnings was broadly offset by higher dividend payouts and share buybacks as well as the negative effect of widening sovereign spreads on accumulated other comprehensive income. Similar to the RWA ratio, banks’ leverage ratios also fell across the board in the first half (Chart 3.13, panel c), dropping below their pre-pandemic levels at the end of 2019. The decline was mainly due to the expiry of the exemption of central bank reserves from the calculation of the denominator.
While remaining at robust levels, banks’ CET1 ratios fell in the first half of 2022, driven by higher RWAs, leverage ratios dropped due to the expiry of regulatory exemptions.

**Chart 3.13**

While remaining at robust levels, banks’ CET1 ratios fell in the first half of 2022, driven by higher RWAs, leverage ratios dropped due to the expiry of regulatory exemptions.

- **a) CET1 ratios of significant institutions**
- **b) Decomposition of the change in the aggregate CET1 ratio of significant institutions**
- **c) Leverage ratios of significant institutions**

(Q1 2019-Q2 2022, percentages) (Q1 2019-Q2 2022, percentages, percentage points)

Sources: ECB supervisory data and ECB calculations.

Notes: Based on a balanced sample of 86 significant institutions. Panel b: accumulated OCI stands for accumulated other comprehensive income. Other CET1 includes, among other things, other reserves, minority interest and adjustments to CET1 due to prudential filters. Panel c: G-SIB stands for global systemically important banks.

Banks’ market valuations are being negatively affected by the high uncertainty around banks’ profitability and asset quality outlook. The share prices of euro area banks have been quite volatile since they reached a low following the Russian invasion (**Chart 3.14**, panel a). Emerging fears of an economic downturn have contributed to heightened uncertainty about the profitability outlook for banks, although bank profitability prospects have benefited from expectations of further rate increases. At the same time, variance around the positive relationship between bank valuations and the profitability outlook has increased since the Russian invasion, with price-to-book ratios declining, while analysts’ ROE expectations for 2023 have held up or even improved (**Chart 3.14**, panel b). This increased variance may reflect increased idiosyncratic concerns, which may have resulted in higher equity risk premia for some banks due to raised uncertainty around their profitability and asset quality outlooks amid rising expectations of an economic downturn.
Financial Stability Review, November 2022 – Euro area banking sector

Chart 3.14
Bank share prices have been volatile since their post-invasion fall, while the variance around the positive relationship between bank valuations and profitability outlook has increased since February

Panel a) Bank and broad stock market indices
[index, 1 Jan. 2022 = 100]

Panel b) Price-to-book ratios versus analysts’ 2023 ROE forecasts
[ratio, percentages]

Sources: Bloomberg Finance L.P. and Refinitiv.
Note: Panel b: based on a sample of 30 listed banks.

Box 3
Euro area interest rate swaps market and risk-sharing across sectors

Prepared by Alberto Grassi, Thore Kockerols, Francesca Lenoci and Cosimo Pancaro

Euro area interest rate swap activity has risen sharply since 2021, reflecting the critical role of derivatives in managing interest rate risk as monetary policy expectations have shifted. Interest rate swaps (“swaps”) account for the largest share of the euro area derivatives market. Between March 2021 and September 2022, gross notional on EURIBOR swaps – the most traded and liquid derivatives used to hedge interest rate risk for euro-denominated exposures – increased by around 50% (Chart A, panel a). While earlier work has identified how euro area banks are using swaps in part to manage their interest rate risk (IRR), this box uses trade repository data on individual EURIBOR swap trades between 2019 and 2022 to identify how the risk is being shared across sectors in the swaps market or, in other words, who would pay margins to whom should rates change.

Euro area banks are among the most active counterparties on EURIBOR swaps, due to either their role as market-makers or their need to hedge interest rate risk. Banks are generally net buyers of floating rate payments, hedging the risk from their fixed-rate assets (Chart A, panel b). Due to the clearing obligation for EURIBOR swaps, a large share of trades is intermediated by significant institutions that are in some cases also clearing members of central clearing counterparties (CCPs). Almost all euro area banks are active in the EURIBOR swaps

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52 See the box entitled “Interest rate risk exposures and hedging of euro area banks’ banking books”, Financial Stability Review, ECB, May 2022. This analysis shows that banks’ overall IRR exposure appears moderate on aggregate, although wide variations exist across individual institutions.

market; and we define as market-makers 26 larger banks that jointly intermediate roughly 90% of the gross notional held by significant institutions.\textsuperscript{54}

**Chart A**

EURIBOR swap trading by euro area market participants started intensifying in 2021 as ECB monetary policy normalisation was priced in

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*a) Gross notional outstanding on EURIBOR swaps*  
*b) Net notional positions by sectors on EURIBOR swaps*  

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Sources: EMIR and ECB calculations.  
Notes: Panel a: Intragroup trades and trades reported with central clearing counterparties (CCPs) are included. Panel b: EMIR sector classification based on Lenoci and Letizia\textsuperscript{*}. SSM IRRBB<0 (SSM IRRBB>0) are ECB-supervised significant institutions with negative interest rate risk in the banking book (IRRBB) and positive duration gap (positive IRRBB and negative duration gap) excluding derivatives. OFI stands for other financial institutions; ICPF stands for insurance companies and pension funds; IFMM stands for investment funds and money market mutual funds; LSI stands for less significant institutions. Net positions of market-makers, CCPs, governments, non-financial corporations, NCBs and non-identifiable sectors are excluded. Market-makers and non-euro area CCPs are excluded as, due to the perimeter of EMIR reporting, their net positions would be unbalanced towards net sellers and net buyers respectively, in this way biasing their structural characteristics of net-zero positions. Non-euro area banks are also removed due to the perimeter of EMIR reporting.  

On aggregate, banks use swaps to hedge their interest rate risk exposures.\textsuperscript{55} The derivatives positions of ECB-supervised banks negatively exposed to IRR on aggregate appreciate in value vis-à-vis market-makers, non-euro area CCPs and ECB-supervised banks positively exposed to IRR following an increase in interest rates.\textsuperscript{56} Market-makers are the main counterparty to SSM banks negatively exposed to IRR (Chart B, panel a). A parallel shift of 100 basis points in the yield curve\textsuperscript{57} leads to a wealth transfer (equivalent to a margin payment) of around €33 billion from market-makers to banks negatively exposed to IRR.\textsuperscript{58} Accordingly, the derivatives positions of ECB-supervised banks positively exposed to IRR on aggregate depreciate in value vis-à-vis ECB-

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\textsuperscript{54} Market-makers are defined as banks that, in at least one quarter between 2019 and 2022, had a gross notional outstanding above the 75th percentile and a net/gross notional ratio between -4% and +4%. Intragroup transactions are excluded for the computation of market-makers. Net notional is computed as bank-level buying-selling positions abstracting from the sector/ID of the other counterparty.  
\textsuperscript{55} The net bilateral IRR exposures and net IRR exposures take into account the duration of the exposure while the net notional does not. Bilateral netting means that we take the sum of all exposures of the combination of one sector vis-à-vis another sector. Netting at the sector level means we net all exposures where a counterparty is classified as belonging to a given sector.  
\textsuperscript{56} Banks positively (negatively) exposed to IRR are defined in this box as banks whose banking books’ duration gaps, excluding derivatives, are negative (positive), meaning that their economic value of equity (EVE) increases following a parallel upward shift of the yield curve.  
\textsuperscript{57} A 100 basis point move in interest rates is extremely unlikely to occur within a day but is more likely over longer time horizons.  
\textsuperscript{58} This wealth transfer is offset by the gains in the EVE on the underlying market-makers’ balance sheet positions.
supervised banks negatively exposed to IRR, non-euro area banks and other entities following an increase in interest rates.

Chart B
Net IRR swap exposures mostly reflect business model-related hedging needs

a) IRR sharing in the EURIBOR swaps market

b) Net IRR exposures in the EURIBOR swaps market by sectors over time

Sources: EMIR, STE, RIAD and ECB calculations.
Notes: The DV01 is the derivative of the price of an interest rate swap with respect to a 100 basis point parallel shift of the underlying floating interest rate curve. Panel a: this chart is a stylised representation of risk-sharing in the swaps market. It provides information on the direction (arrows) and size (thickness) of the wealth transfers across sectors arising from a 100 basis point parallel upward shift in the yield curve approximated by the DV01. Non-euro area sectors are in lighter yellow, highlighting that we do not observe all their exposures as they are outside of the EMIR reporting perimeter. The sample comprises all entities reporting under EMIR and all ECB-supervised banks excluding their intragroup exposures. SSM stands for banks supervised by the ECB and IRRBB for interest rate risk on the banking book without derivatives, giving 52 significant institutions with IRRBB<0 and 25 with IRRBB>0. LSI stands for less significant institutions; “Market-makers” are SSM banks which have large gross but relatively small net positions and interact with CCPs; “Other sectors” are governments, non-financial corporations and national central banks (including outside the euro area); “Non-EA CCP” are central clearing counterparties outside the euro area; “Non-EA banks” are banks outside euro area; OFI stands for other financial institutions; ICPF stands for insurance companies and pension funds; IFMM stands for investment funds and money market mutual funds. Panel b: market-makers and non-euro area CCPs are excluded as, due to the perimeter of EMIR reporting, their net positions would be unbalanced towards net sellers and net buyers respectively, thus biasing their structural characteristics of net-zero positions. Non-euro area banks are also removed due to the perimeter of EMIR reporting.

Investment funds, insurance companies and pension funds would need to make margin payments in the event of rising interest rates. This is consistent with the latter sectors having a maturity mismatch due to long-dated liabilities and relatively short-dated assets, meaning that they use swaps to hedge the underlying interest rate risk. These sectors are net payers to market-makers and banks. In line with the over-the-counter nature of the swaps market, insurers and pension funds are mainly exposed to market-makers. Foreign banks and CCPs are also important players in the swaps market. Large net transfers from market-makers to foreign banks would take place following an increase in interest rates. Market-makers and CCPs ought to be market-neutral, but the former are relatively large and hedge their banking-related exposures.

Stable sectoral IRR exposures reflect specific features of each sectors’ business model, but large margin payments in times of low liquidity could pose financial stability risks. This finding seems to suggest that most sectors use swaps to hedge their IRR. ECB-supervised banks negatively or positively exposed to IRR (in their banking book without derivatives) have been hedging accordingly, while insurers and pension funds hold a negative net exposure to IRR, having longer-dated liabilities and relatively shorter-dated assets (Chart B, panel b). Abrupt shifts in interest rates triggering margin payments could pose financial stability concerns in times of low market liquidity and if exposed entities do not have access to sufficient liquidity.

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59 Foreign CCPs will have offsetting contracts in non-euro area jurisdictions, which are not part of the dataset we use in our analysis. Therefore, it is not the case that CCPs bear interest rate risk. The same goes for other foreign entities.
4.1 Non-banks adjust risky portfolios as yields rise

Non-bank financial intermediaries (NBFIs) have started to sell riskier assets in response to rising yields and a worsening outlook for credit risk. Amid increasing macroeconomic uncertainty and tighter financial market conditions, the non-bank financial sector has actively reduced corporate and sovereign bond holdings since the start of 2022 (Chart 4.1, panel a). Asset sales have reflected investor redemptions in riskier investment funds, but also liquidity needs in insurance corporations and pension funds (ICPFs) arising from policy lapses and margin calls.
on interest rate derivatives (Sections 4.2 and 4.3). Bond sales have tended to concentrate on lower-rated issuers, pointing to a reversal in the credit risk-taking and search for yield seen in the low interest rate environment over recent years (Overview Chart 3, panel a, and Box 4). Medium-term financial stability risks in the NBFI sector may therefore decline amid rising interest rates. At the same time, reductions in non-financial corporation (NFC) debt holdings have contributed to the tightening in financial conditions for riskier corporates (Chart 2.6 in Chapter 2). They may also highlight concerns over the NBFI sector’s procyclicality and its ability to provide a stable source of real economy financing at all points in the cycle.60

Chart 4.1
NBFI sold NFC securities and sovereign debt, amid a reduction in the size of the sector

In addition to asset sales, market repricing has contributed to a significant decline in the total value of assets in the non-bank financial sector. Highly correlated returns across equities and debt securities (Chapter 2 and Box 2) have materially affected diversified portfolios of ICPFs as well as a wide range of investment fund categories. In conjunction with asset sales and outflows from investment funds, this resulted in a contraction of around €2.3 trillion in total NBFI assets and a strong reduction in size relative to the banking sector in the first half of 2022 (Chart 4.1, panel b). Valuation losses in non-banks’ bond portfolios were primarily driven by high interest rate sensitivity. As the estimated duration risk in bond portfolios remains high, NBFI with a positive duration gap remain highly

vulnerable to further interest rate increases, although the capital positions of ICPFs are typically protected against interest rate risk by their negative duration gap\(^{61}\) (Chart 4.2, panel a, and Section 4.3).

**Chart 4.2**

NBFIs' portfolios are vulnerable to further valuation losses and increases in corporate credit risk

<table>
<thead>
<tr>
<th>a) Total bond portfolio revaluation and estimated duration risk</th>
<th>b) Downgrades in NFC bond portfolios</th>
<th>c) NFC debt securities by intensity of issuer gas usage and holder sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Q1 2021-Q2 2022, percentage of bond portfolio value)</td>
<td>(Q4 2020-Q2 2022, left-hand scale: € billions, right-hand scale: percentage of NFC bond portfolio value)</td>
<td>(Q1 2021-Q2 2022, € billions)</td>
</tr>
<tr>
<td><img src="chart1.png" alt="Chart showing bond portfolio revaluation and duration risk" /></td>
<td><img src="chart2.png" alt="Chart showing NFC bond downgrades" /></td>
<td><img src="chart3.png" alt="Chart showing NFC debt securities by gas usage and holder sector" /></td>
</tr>
</tbody>
</table>


Notes: Panel a: revaluations are asset-weighted averages of all valuation changes across euro area IC, PF and IF sectors. Estimated duration risk shown in shaded bars measures valuation losses for a 1 percentage point increase in all yields to maturity in the absence of hedging strategies. Panel b: downgrades of issuers watchlisted by S&P. Share of NFC bond portfolio excludes unrated securities. Panel c: gas usage is defined as terajoule usage per country-sector gross value added. Percentiles are based on the euro area-wide country-sector distribution for gas usage as of 2020.

A deteriorating macroeconomic outlook with potential gas or energy supply disruptions makes NBFIs’ NFC portfolios vulnerable to increases in credit risk. Macroeconomic uncertainty and high inflation have worsened the outlook for NFC credit risk (Chapter 1). Despite recent selloffs of comparatively riskier NFC and sovereign bond investments, overall credit risk in NBFIs’ portfolios remains high. Rating downgrades among their NFC debt holdings increased again in the second quarter of 2022 (Chart 4.2, panel b). In the context of gas supply disruptions, the credit risk outlook remains particularly uncertain for NBFIs’ investments in gas-intensive industries. Although aggregate portfolios are not disproportionately invested in these industries, exposures are large and may be concentrated in individual NBFIs (Chart 4.2, panel c).

Liquidity risk in NBFIs and associated amplification dynamics due to forced asset sales remain a significant concern. For investment funds, risks arise from a mismatch between the liquidity of their assets and their redemption terms, especially

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\(^{61}\) The duration gap measures the difference in the interest rate sensitivity of assets relative to liabilities. The balance sheets of life insurers and pension funds are typically characterised by a negative duration gap as the average maturity of their liabilities exceeds that of their assets.
given their generally low holdings of cash and liquid assets (Section 4.2, Chapter 5 and Box 6). In addition, NBFIs that use derivatives, especially if leveraged, are exposed to liquidity risk from margin calls. ICPFs, and to a lesser extent investment funds, are significant users of interest rate derivatives and may thus need additional liquidity to meet margin calls in the changing yield environment (Box 3). In the face of large shocks, this could prompt forced asset sales, which could amplify adverse market developments and pose a substantial financial stability concern. During the March 2020 market turmoil, and more recently following sharp moves in the UK sovereign debt market, such adverse dynamics were only averted by extraordinary central bank interventions. This illustrates the need to tackle risks related to leverage and enhance liquidity positions and preparedness across the NBI sector (Chapter 5).

4.2 Despite some de-risking, still elevated credit, duration and liquidity risk in investment funds

A wide range of riskier investment funds have faced sizeable investor outflows, amid recession fears and tightened financial conditions. Since the start of the year, equity funds have been subject to sizeable redemptions, with the typically more volatile small and mid-cap funds experiencing much greater outflows than their large-cap peers (Chart 4.3, panel a). High-yield corporate bond funds have experienced outflows above 15% of total net assets since the start of the year, linked to the global normalisation of monetary policy (Chart 4.3, panel b). This exceeds the 12% outflows seen during the March 2020 market turmoil, although this year’s outflows took place over a longer period. A flight to safety has seen sovereign bond funds – especially those focusing on the United States and higher-rated euro area countries – attract some inflows, even though they have not outperformed their corporate peers on average. In the second half of 2022, money market funds (MMFs) received inflows likely driven by heightened volatility and their yields being positive for the first time in years as a result of interest rate hikes. ESG funds have still attracted positive net flows on aggregate over recent months (Chart 4.3, panel a), although they have lost some momentum relative to the extraordinarily high inflows seen in recent years.


63 Strong increases in UK sovereign bond yields following the UK government’s announcement of tax cuts in late September triggered substantial margin calls on UK pension funds invested in interest rate swaps. Imminent sovereign bond sales to raise liquidity to meet these margin calls amplified pressure in the UK sovereign debt market. On 28 September the Bank of England intervened with a targeted operation to restore financial stability by purchasing long-dated UK government bonds.
Chart 4.3
Fund flows reflect investor de-risking partly driven by global monetary normalisation

a) Cumulative euro area fund flows (percentage of total net assets)

b) Model-implied drivers of recent corporate high-yield bond fund flows (5 Jan.-2 Nov. 2022, model-implied cumulative flows as a share of total net assets and relative contribution by factors)

Sources: EPFR Global, ECB, Refinitiv, Bloomberg Finance L.P. and ECB calculations.
Notes: Panel a: Corp. HY stands for corporate high-yield; Corp. IG stands for corporate investment-grade. Panel b: decomposition based on a sign-restriction identified weekly BVAR (2007w1 – 2022w37) model containing linearly detrended cumulative net flows of euro area-domiciled high-yield bond funds, euro area and US stock indices, the ten-year Bund, the US-DE ten-year spread and USD/EUR exchange rate. Sign restrictions on the variables other than the fund flows are set as in Brandt et al.* Restrictions on fund flows are set in such a way that a monetary loosening and positive macro news in the euro area and the United States, as well as higher global risk appetite, all lead to inflows into high-yield bond funds. The model-implied fund flows (purple line) are the sum of all five contributing factors plus the unexplained component, but without constant and initial conditions terms.


In parallel, euro area investment funds have shown some de-risking themselves, with a sell-off of lower-rated bonds and a small increase in cash holdings. Outflows and changing risk sentiment have led investment funds to sell off lower-rated corporate and sovereign bonds, mostly issued outside of the euro area, since the end of last year (Chart 4.4, panel a).64 Should funds increasingly sell off euro area-issued bonds going forward, this may put pressure on yields, especially if issuers lose investment-grade status and this prompts forced sales by bond funds that have rating restrictions in their investment mandate. Investment funds’ cash holdings relative to total assets have also increased slightly, making the sector more resilient to future outflows, although they remain at low levels in historical terms (Overview Chart 3, panel b). The level of cash holdings varies among different fund types and has also increased for euro area corporate bond funds, especially for the high-yield segment (Chart 4.4, panel b). This procyclical cash hoarding, similarly observed in previous periods of high market volatility, may also have contributed to

64 By contrast, banks, financial vehicle corporations and the non-financial sector were net buyers of some of these bond segments among the euro area sectors.
deteriorating market conditions as funds are selling more assets than is necessary to meet redemptions.65

**Chart 4.4**
Investment funds show tentative signs of de-risking

Despite this portfolio rebalancing, euro area bond funds have performed poorly on average over recent months, which could lead to an acceleration of outflows in the event of risk premia shocks. Recent losses are reflected in a strong increase in the value at risk of bond funds (**Chart 4.5**, panel a), which measures the worst weekly performance to be expected at a 95% confidence level based on historical data from the previous year. It reached median values of close to 2%, above those seen in previous crises. According to the flow-performance relationship, investors react to losses by redeeming their fund shares. This is particularly pronounced for less liquid corporate bond funds (**Chart 4.5**, panel b)66 and for leveraged bond funds.67 Further outflows are therefore likely, and these could accelerate if there are additional price declines in bond markets which could be triggered by faster than expected monetary policy normalisation and/or additional negative macroeconomic news.

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The potential liquidity needs of relatively illiquid funds can amplify negative market dynamics. Outflows from certain investment funds, such as corporate bond funds, can pose financial stability concerns. This is because such funds are characterised by a high liquidity mismatch, given that they invest in markets with relatively shallow liquidity, hold little liquid assets and often offer daily redemptions to their investors (Box 6). Such outflows, especially if abrupt and large, can force these funds to sell less liquid assets. Forced sales can further amplify losses and adverse price dynamics, especially if market liquidity in the euro area corporate bond markets continues to deteriorate (Chart 2.3 in Chapter 2). This can potentially lead to a vicious cycle of negative performance and redemptions accelerating market stress. And for investment funds using derivatives, such adverse dynamics may be amplified by assets being sold to meet margin calls (Section 4.1).

In an environment of increased market volatility, the vulnerability of funds to such outflows, cash needs and forced selling has increased, despite their recent slight de-risking. While funds have somewhat reduced their credit risk and increased their cash positions, the overall share of portfolio holdings of BBB and high-yield bonds still stands above 50% and portfolio liquidity remains at low levels. Furthermore, aggregate duration in the bond portfolio of investment funds remains almost unchanged, although it is partly hedged (Box 3). Amid recession fears, high inflation and the normalisation of monetary policy, these vulnerabilities are more likely to materialise than in the past.68 And negative performance could trigger further outflows, precipitating adverse liquidity dynamics. In addition, risks might be

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68 While there are concerns over materialising vulnerabilities in the short term, higher rates can be beneficial to financial stability in the medium term as they may reduce the sector’s search-for-yield behaviour.
concentrated in individual funds – potentially including some that have taken on high levels of traditional or synthetic leverage, and whose failure could lead to a wider loss of confidence. There is still a strong need to strengthen investment funds’ resilience from a macroprudential perspective in the light of high liquidity mismatch and pockets of leverage. It is important to ensure that the sector does not pose a risk to the stability of the financial system and that it remains a reliable source of funding to the real economy (Chapter 5).

4.3 Life insurers benefit from higher interest rates, but sector could still amplify adverse market dynamics

Overall, euro area insurers maintained robust profitability and solvency positions in the first half of 2022. Insurers have so far weathered the energy crisis and deteriorating macroeconomic outlook well. Aggregate profitability, as measured by return on equity, has trended upwards to above pre-pandemic levels (Chart 4.6, panel a, left graph), supported by strong underwriting results. However, investment income decreased slightly on aggregate due to more volatile markets (Chapter 2), with some insurers facing substantial declines (Chart 4.6, panel a, right graph). Solvency Capital Requirement ratios have increased (Chart 4.6, panel b, left graph), thanks mainly to the net positive effects of rising interest rates on life insurers’ balance sheets. In the same vein, combined ratios (claim-related losses and expenses divided by earned premiums) remained below the 100% threshold on average in the first half of 2022 (Chart 4.6, panel b, right graph).

Insurers’ business models are exposed to different risks related to high inflation and low economic growth. With regard to life insurers, a gradual increase in interest rates is generally associated with a positive impact on capital positions. This effect tends to be more material for insurers with larger negative duration gaps and which have an elevated share of traditional life policies in back-books. This share has declined steadily in recent years, as the sale of unit-linked products — where investment gains and losses are borne by policyholders — has continued to increase. At the same time, particularly sharp increases in interest rates might force life insurers exposed to interest rate derivatives to sell assets in order to meet margin calls, potentially precipitating wider adverse market dynamics (Section 4.1). In particular, insurers and pension funds use interest rate swaps to hedge interest rate risk in defined-benefit liabilities with long maturities (Chart 4.7, panel a and Box 3). In addition, high inflation, low growth and a decrease in real household incomes could have an impact on growth prospects for the life sector, as the demand for insurance policies is likely to decline and lapses could be more widespread.

Non-life insurers are particularly exposed to claims inflation.70 Non-life (re)insurers with positive duration gaps and low levels of reserves might suffer from the adverse impact of claims inflation on margins and capital. Furthermore, the deteriorating macroeconomic outlook could also reduce growth prospects in the most cyclical non-life business lines such as trade credit and construction. Ultimately, prolonged high inflation and low economic growth could undermine profitability going

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70 Claims inflation refers to the increase in the nominal value of payments, which may be higher than the increase in the consumer price index, which often serves as a base for indexed contracts. Life insurers are less affected by claims inflation as they typically have liabilities and guarantees in nominal terms.
Concerns about the profitability outlook are consistent with recent increases in insurers’ credit default swap (CDS) spreads (Chart 4.7, panel b).

**Chart 4.7**
Concerns about liquidity and rising credit risk weigh on the outlook for insurers

<table>
<thead>
<tr>
<th>a) ICPFs’ net notional positions on interest rate swaps by maturity</th>
<th>b) CDS spreads for the large euro area insurers</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 Jan.-30 Jun. 2022, left-hand side: daily average of outstanding amounts, € billions, right-hand side: percentage of total interest rate swaps)</td>
<td>(2 Jan. 2008-8 Nov. 2022, basis points, senior debt, five-year maturity)</td>
</tr>
<tr>
<td>Sources: ECB, EMIR and ECB calculations.</td>
<td>Notes: Panel a: exposures are netted for each institution and maturity bucket; CCPs are excluded. Net notional amounts are positive if the subsector is a net buyer of pay-floating interest rate swaps and negative if the subsector is a net seller. ICPF stands for insurance corporations and pension funds.</td>
</tr>
</tbody>
</table>

Since insurers are large institutional investors, their investment behaviour plays an important role in bond market dynamics. Euro area insurers are large investors in euro area sovereign and corporate debt markets (Box 4, Chart A, panel a). And euro area insurers’ exposure to lower-rated sovereign debt remains high in some countries due to a significant home bias (Chart 4.8, panel a). Given both a desire to avoid valuation losses and the fact that some insurers’ portfolios are restricted to investment-grade ratings, especially in unit-linked products, increasing sovereign spreads or rating downgrades to below investment grade – or the imminent risks thereof – could prompt insurers to liquidate some of these sovereign holdings. The widespread liquidation of such bonds by insurers, especially if accompanied by sales from bond funds with investment-grade mandates, could amplify the pressure on sovereign yields and spreads. And if yields rise sharply, adverse market dynamics may be intensified by ICPFs needing to sell assets to meet margin calls (Section 4.1). By contrast, a gradual increase in yields could increase insurers’ overall demand for lower-rated euro area sovereign bonds (Box 4), which would alleviate fragmentation concerns in sovereign bond markets. At the same time, the risk of unwarranted, disorderly market dynamics has been partly mitigated by the ECB’s Transmission Protection Instrument.
Insurers are vulnerable to further increases in sovereign bond spreads and rising physical climate change risks

Increasing natural catastrophes related to climate change and the associated costs to the economy pose challenges to (re)insurers and may drive a widening insurance protection gap. There were several severe weather-related events in the first half of 2022, with global natural catastrophe insured losses currently estimated at USD 35 billion (Chart 4.8, panel b) - 22% above the average for the past ten years. Such events have emphasised once again that climate-related natural catastrophes are increasing in frequency and severity across all geographical areas. Climate-related insured losses are already affecting (re)insurers’ prices and the ability to insure against some of these risks in vulnerable regions. This widening insurance protection gap may have adverse macroeconomic consequences over the medium term. Policy action is therefore needed to close this gap (Chapter 5). Capital market instruments can also complement insurance schemes to provide prompt liquidity for reconstruction after disasters, using tools like catastrophe bonds, for instance. Over recent years, catastrophe bonds have become a stable source of complementary capacity to reinsurance, with issuance reaching a

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71 In Europe, severe weather, including hailstorms and heavy rain, hit France between May and early July, causing an estimated €4 billion of insured losses. And summer heatwaves resulting in record-high temperatures sparked destructive wildfires, with insured losses still to be quantified.

72 See, for example, "Global Reinsurance: More Stable and Improved Results Following Shift from Property Catastrophe Risks", AM Best, August 2022.

record USD 13.5 billion in 2021 and strong issuance to date in 2022 (Chart 4.8, panel b).

Box 4
Insurers’ balance sheets amid rising interest rates: transmission and risk-taking

Prepared by Christoph Kaufmann, Jaime Leyva and Manuela Storz

The euro area insurance sector and its relevance for real economy financing have grown significantly over the last two decades. As of the second quarter of 2022, the sector’s total assets amounted to around €8.5 trillion, equivalent to more than a quarter of the euro area banking sector’s assets. Insurers’ investments of policyholder premiums make the sector one of the largest investors in euro area debt markets (Chart A, panel a). As such, insurers provide an important source of funding for euro area sovereigns and corporates.74 This means that, in an environment of changing interest rates, shifts in the sector’s investment behaviour can significantly affect market financing conditions; they may also have implications for financial stability as insurers rebalance risks in their investment portfolios.

Chart A
Insurers are key bond market investors and significantly reduce their balance sheets in response to higher interest rates

Sources: ECB (Insurance Corporations Statistics, Securities Holdings Statistics) and authors’ calculations.
Notes: Panel a: nominal holdings excluding the Eurosystem. Panel b: estimates are based on local projections using a panel of quarterly data for all euro area countries between Q1 2010 and Q4 2019. Monetary policy shocks are identified as in Jarociński and Karadi*, using the high-frequency data provided by Altavilla et al.**. The independent variables included in the model are two lags of the dependent variable, country-specific GDP and inflation, the three-year Bund yield, a three-year euro area BBB-rated corporate bond spread, the VSTOXX volatility index and country fixed effects. Standard errors are clustered at the country level. The monetary policy shock implies a 50 basis point increase in the three-year euro area risk-free rate on impact, which rises gradually to 150 basis points one year after the shock and triggers a persistent fall in GDP and inflation.


74 For further information on the growing importance of insurers and other non-banks, see also Box 2 entitled “Measuring market-based and non-bank financing of non-financial corporations in the euro area”, Financial Integration and Structure in the Euro Area, ECB, April 2022.
This box examines the effects of higher interest rates on the size and composition of euro area insurers’ balance sheets, as well as the implications of these effects for financial stability. Monetary policy can affect insurers in several ways. When a monetary tightening dampens real economic activity and households’ disposable income, this can translate into reduced demand for insurance services, a decline in premiums collected and ultimately lower demand for assets from insurers. At the same time, higher yield levels boost investment income and support insurers’ ability to provide guaranteed returns to their policyholders. This can reduce incentives for insurers to search for yield. Finally, as most insurers’ balance sheets feature a negative duration gap, higher yields may improve the capital position of insurers, potentially allowing them to countercyclically invest additional funds. A local projections framework is used to empirically test the impact of monetary policy shocks on the size and composition of balance sheets in the euro area insurance sector. Based on quarterly data between the first quarter of 2010 and the fourth quarter of 2019, the results suggest that changes in monetary policy have a significant impact on both sector size and risk-taking.

The size of insurers’ balance sheets is highly responsive to interest rate changes, with total assets decreasing materially after a monetary tightening. After a monetary policy shock leading to a 50 basis point increase in yields on impact and gradually rising to 150 basis points after one year, total assets in market (nominal) value decrease by 4.2% (2.3%) over the course of one year (Chart A, panel b). The cumulative decline of the sector’s assets in nominal terms amounts to almost €200 billion one year after the shock and implies an active reduction in investments, while the additional decline in terms of market value can be attributed to revaluation losses. The financial intermediation capacity of the insurance sector thus decreases after a monetary tightening.

Rising yields induce shifts in euro area insurers’ asset holdings, which lead to a reduction in credit, liquidity and duration risk-taking. Applying the same monetary policy tightening described above against the asset composition of the euro area insurance sector at the end of 2021, it is clear that insurers rebalance their portfolios towards a higher share of debt securities while reducing comparatively riskier investments in direct lending, equities and investment fund shares (Chart B, panel a). Cash buffers, which fell considerably in the low interest rate environment, are projected to more than double to around 12% within three years, improving the liquidity of the sector. Credit risk-taking within the bond portfolio is also reduced as the share of bonds rated above BBB is projected to increase by around 6 percentage points, while the overall share of lower-rated bonds declines (Chart B, panel b). At the same time, the share of lower-rated euro area sovereign debt increases countercyclically. Insurers also reduce their duration risk-taking in response to higher yields by investing less in bonds with maturities of over ten years (Chart B, panel c).

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75 For an earlier discussion of these channels, see, for example, Chapter 4.3 in the Financial Stability Review, ECB, May 2021.

76 This is consistent with Fache Rousová, L. and Giuzio, M., “Insurers’ investment strategies: pro- or countercyclical?”, Working Paper Series, No 2299, ECB, July 2019, who also show that insurers operate countercyclically on sovereign debt markets in response to changes in risk-free rates, but procyclically in response to increases in risk premia.
Insurers reduce their credit, liquidity and duration risk exposures in response to higher interest rates

Medium-term financial stability risks in the insurance sector could decline amid rising interest rates. The results presented in this box show that insurers may reduce the riskiness of their assets in response to rising yields. This would strengthen the sector’s resilience to adverse macroeconomic shocks, such as an increase in corporate defaults. Lower demand from insurers for riskier assets may, however, also contribute to deteriorating financing conditions for firms and the wider economy. Projected increases in insurers’ cash holdings could allow the sector to withstand larger liquidity shocks – helping it to absorb policy lapses that may become more frequent as yields rise – and large margin calls. Finally, insurers’ increased demand for lower-rated sovereign debt could partially alleviate concerns about fragmentation in euro area sovereign bond markets.
5 Macroprudential policy issues

5.1 Fostering financial system resilience and advancing the regulatory agenda in a time of high uncertainty

Regulatory advances and active use of prudential policies since the global financial crisis have put the banking sector in a good position to withstand the economic adversity that may result from current developments. The outbreak of war in Ukraine has compounded existing macro-financial vulnerabilities. Specifically, the deteriorating macroeconomic outlook, inflation pressures and tighter financing conditions are weighing on the debt servicing capacity of households and firms, although there are mitigating factors such as corporate cash buffers, household savings and thus far resilient labour market conditions. At the same time, the likelihood of downside risks materialising has increased, given the possibility of further geopolitical or economic shocks. In this challenging macro-financial environment, both the financial and non-financial sectors in the euro area have so far remained resilient, and households and firms have retained ready access to bank credit. Regarding banks, the substantial strengthening of their balance sheets and capital positions in recent years has ensured that the sector is well-prepared to adapt to risks as and when they materialise, as already demonstrated during the coronavirus (COVID-19) pandemic. Moreover, starting in late 2021 and continuing through 2022, a number of authorities have tightened either capital buffers or borrower-based measures.

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78 More specifically, further to the decisions related to macroprudential capital buffers and borrower-based measures already reported in the May 2022 Financial Stability Review, authorities in Ireland, France, Lithuania and the Netherlands have since decided to implement or pre-announce increases in their macroprudential capital buffer rates.
That said, targeted increases in capital buffers can still be considered in countries where accumulated macro-financial imbalances are material and conditions allow.\(^79\) Macroprudential capital buffers that are consistent with the prevailing level of risk support banks’ resilience and their ability to continue to assist the economy when systemic risk materialises. A resilient banking sector that absorbs rather than amplifies systemic shocks helps to limit their impact on the financial system and the real economy. While the early activation of capital buffers has benefits, it can also be useful to increase buffer rates late in the economic or financial cycle to preserve resilience, provided that procyclical effects are avoided. Such policy action enhances the capacity of authorities to make capital available for use by releasing buffers such as the countercyclical capital buffer as and when adverse developments materialise at a later stage. Irrespective of any macroprudential measures, banks themselves should ensure that their provisioning practices and capital planning properly account for the deteriorating risk environment and are aligned with supervisory expectations.

To avoid an unintended tightening of credit conditions or procyclical effects, any macroprudential response also needs to consider current economic and energy-price headwinds. A tightening of capital buffer requirements may affect bank credit supply if banks pass on higher funding costs to customers by raising lending rates, thus adding to the upward pressure on rates induced by monetary tightening, or if they directly limit the quantity of credit when they are unable to meet higher capital requirements.\(^80\) The risk of procyclical ity is, however, mitigated by the considerable capital headroom of banks in many euro area countries and their remaining ability to generate capital internally. Moreover, buffers can be released immediately in the event of risks materialising. This, in turn, would help banks to absorb losses while maintaining the provision of key financial services to the economy when needed most. Nevertheless, possible macroprudential policy responses need to take into account the highly volatile and uncertain course of the energy crisis in Europe and should be properly tailored to the specific conditions in each country.

With regard to the review of the macroprudential framework in the EU, the ECB’s response to the European Commission’s Call for Advice has identified key priorities for an update of the Capital Requirements Regulation and Capital Requirements Directive (CRR/CRD).\(^81\) In particular, the ECB supports progressing with a legislative proposal to increase the efficiency and effectiveness of the EU macroprudential toolkit at the first possible opportunity, given the overall legislative

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\(^{79}\) See the “Governing Council statement on macroprudential policies”, ECB, 2 November 2022, and the “Warning of the European Systemic Risk Board on vulnerabilities in the Union financial system”, ESRB, 22 September 2022.

\(^{80}\) For a more detailed discussion, see the box entitled “Transmission and effectiveness of capital-based macroprudential measures”, Financial Stability Review, ECB, May 2022.

\(^{81}\) See the “ECB response to the European Commission’s call for advice on the review of the EU macroprudential framework”, op. cit. The European Commission is required to review the macroprudential provisions in the European legislation by June 2022 and is expected to prepare a legislative proposal by December 2022. In this context, the Commission addressed a call for advice to the European Systemic Risk Board, the European Banking Authority and also the ECB, acknowledging the important role the ECB plays in macroprudential policy in the banking union.
The ECB would like to see the following points prioritised:

- creating further macroprudential space and flexibility for macroprudential policy, in particular with respect to the early implementation and timely release of countercyclical capital buffers;

- promoting the development of a common EU methodology for buffers for other systemically important institutions (O-SIIs) to decrease heterogeneity in their setting, ensure more consistency in their resilience while, amongst others, taking into account developments in the treatment of cross-border exposures within the banking union;\(^{82}\)

- increasing the consistency of the EU capital framework, for instance when setting sectoral as well as broad systemic risk buffer rates.

The timely, full and faithful implementation of Basel III reforms in the EU is crucial to ensure continued resilience and stability across the financial sector.\(^{83}\) The European Commission proposed some temporary deviations from the Basel III agreement on the “output floor”, notably including more preferential treatment for some residential real estate and unrated corporate exposures. Analysis by the European Banking Authority (EBA) highlights that, taken together, the proposed deviations would almost halve the overall increase in banks’ capital following the introduction of the output floor. These deviations from the Basel III agreement would substantially weaken its positive impact on banking sector resilience. Further, it would come on the back of accumulated macro-financial vulnerabilities, particularly in the real estate sector.\(^{84}\) The deviations – especially if extended or made permanent – might also render the EU materially non-compliant with Basel III, thereby weakening the credibility of the EU and its banking system.\(^{85}\)

Further efforts are needed to integrate climate risk considerations into the regulatory framework. In its recently published report,\(^{86}\) the ECB/ESRB Project Team on climate risk monitoring highlights the need to develop a macroprudential approach for systemic aspects of climate-related risk. This report also presents new evidence on the relevance of concentrated exposures to climate risk, which the ECB has been developing further (Box 5). In this context, the ECB welcomes the Commission’s decision to include environmental, social and governance (ESG) risks more explicitly in banking regulation in its proposed revisions to the Capital

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\(^{82}\) See the “Governing Council statement on the treatment of the European banking union in the assessment methodology for global systemically important banks”, ECB, 27 June 2022.

\(^{83}\) See the ECB opinions on the CRR/CRD package published on 24 March and 27 April 2022.

\(^{84}\) See “Vulnerabilities in the residential real estate sectors of the EEA countries”, ESRB, February 2022; and the box entitled “Assessing the strength of the recent residential real estate expansion”, Financial Stability Review, ECB, November 2021.

\(^{85}\) In addition, the proposed deviation on residential real estate exposures may lead to further fragmentation inside the EU banking market, insofar as Member States may implement them differently and hence institutions may be subject to different capital requirements for similar risks depending on which Member State they are located in.

\(^{86}\) See “The macroprudential challenge of climate change”, ESRB, July 2022.
The ECB also welcomes the recent endorsement by the Group of Central Bank Governors and Heads of Supervision (GHOS) of the Basel Committee’s holistic approach to developing and assessing potential measures related to disclosure, supervision and/or regulation on climate-related risks. Global coordination in addressing climate risks is paramount to ensure that a consistent approach is taken to climate-related risks across jurisdictions.

Box 5
Carbon-related concentration risk: measurement and applications

Prepared by Ivana Baranović, Florian Bartsch, Tina Emambakhsh, Michael Grill and Martina Spaggiari

In the light of increasing evidence that banks’ exposures to climate risk are concentrated, European and international authorities are intensifying their focus on the management of carbon-related concentration risk. At the individual bank level, carbon-related concentration risk can be defined as the risk that a subset of a given bank’s exposures could suffer simultaneous, significant losses in value because of the materialisation of transition risk. This could threaten the bank’s financial position and its ability to maintain critical services or functions. The recently published ECB-ESRB report on climate risk highlights the prospect of systemic amplification due to concentrated exposures, and the results of the 2022 ECB Banking Supervision climate risk stress test indicate that the majority of banks’ credit income arises from high-emitting industries. In parallel, the European Banking Authority (EBA) has sought public feedback on ways to address concentration risks stemming from environmental risk drivers. At the international level, the Basel Committee on Banking Supervision (BCBS) has recently recommended that banks measure and manage concentrations associated with climate-related financial risks.

This box focuses on transition risk and sets out how the measurement of concentration risk can be adapted to account for carbon-related risk in banks’ corporate loan portfolios. To help identify the most vulnerable banks, the box extends the Herfindahl-Hirschman Index (HHI), which has been widely used to measure industrial and portfolio concentration, using information on individual firms’ emissions to add a climate transition component. This carbon-weighted HHI (cwHHI) demonstrates how banks with similar shares of exposures to high-emitting firms allocate their exposures very differently and can therefore be associated with different levels of carbon-related concentration risk (Chart A). As expected, the cwHHI and the share of exposures to high-emitting firms

\[ \text{cwHHI} = \sum_{i=1}^{N} \frac{\text{emissions}_i}{\text{exposure}_i} \frac{\text{exposure}_i}{\text{total exposures}} \]

Other metrics, such as the emissions-based Gini coefficient, may provide additional insights and could be considered alongside HHI-based metrics. For a carbon-related application of the Gini coefficient, see, for example, Zhou, B., Thies, S., Gudipudi, R., Lüdeke, M.K., Kropp, J.P. and Rybski, D., “A Gini approach to spatial CO2 emissions”, PLOS ONE, November 2020.

Firms are considered to be high emitters if their absolute emission levels in tons of carbon dioxide fall within the top 25th percentile of the distribution of absolute emissions for the entire sample of firms borrowing from euro area banks. Roughly 29% of high emitters operate in the manufacturing sector, 26% in retail and wholesale trade and 11% in construction.
emitting firms are positively correlated overall, but there is significant heterogeneity across banks, especially in the highest and lowest quintiles.

**Chart A**
The carbon-related concentration risk metric correlates positively with a bank’s share of exposures to high-emitting firms, but with significant heterogeneity across banks.

Share of portfolio allocated to high-emitting firms vs carbon-weighted Herfindahl-Hirschman Index

(December 2020, x-axis: quintiles of banks according to their share of exposures to the top 25% highest emitting firms, y-axis: cwHHI, log-scale)

Sources: ECB calculations based on NGFS, AnaCredit, Orbitis, iBACH, Register of Institutions and Affiliates Database and Urgentem data.
Notes: Sample of 102 significant institutions in the euro area, using the 2021 economy-wide climate stress test data. Firms are considered to be high emitters if their absolute emission levels in tons of carbon dioxide fall within the top 25th percentile of the distribution of absolute emissions for the entire sample of firms borrowing from euro area banks. Scope 1, 2 and 3 emissions are included. There is significant heterogeneity of exposures to high emitters at the lower tail of the distribution, hence the range of the lowest quintile is particularly wide. Higher values for the cwHHI correspond to higher levels of carbon-related concentration risk.

A comparison between banks which have similar share of exposures to high-emitting firms but differing cwHHI values reveals that a substantial share of expected losses in a disorderly transition scenario is related to the degree of portfolio concentration. Using the disorderly transition scenario from the ECB’s 2021 economy-wide climate stress test model, Chart B illustrates how banks could – all other things being equal – experience higher shares of expected losses from carbon-related concentration risk. The underlying exercise consists of two steps. First, for each bank, the exercise computes the difference in expected losses before and after the corporate portfolio is diversified, by reducing the share of exposures allocated to the 25% highest emitting firms to 50% of their total exposures. This difference can be interpreted as a share of expected losses attributable to carbon-related concentration risk. The second step is to divide banks into five groups depending on their share of exposures to high-emitting firms and, within each group, depending on their level of carbon-related concentration risk as measured by the cwHHI. The material differences in expected losses between banks with high and low cwHHI for banks similarly exposed to high-emitting firms (in aggregate terms) indicate that the cwHHI identifies those banks with higher losses stemming from carbon-related concentration risk. Finally, an assessment of the subset of all banks flagged as vulnerable by high cwHHI values highlights how a significant share of losses is attributable to carbon-related concentration risk under a disorderly transition.

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95 See Alogoskoufis, S. et al., "ECB economy-wide climate stress test", Occasional Paper Series, No 281, ECB, September 2021. The year 2035 is selected to impose the highest transition risk on firms (as it is assumed carbon prices will peak in 2035), thus making it possible to provide a conservative estimate of the potential impact of concentration risk on banks’ expected losses.

96 Results are qualitatively similar for different thresholds ranging from 10% to 75% of total exposures. Starting from current exposures, banks diversify their portfolios by reallocating loans to high emitters that exceed the threshold to non-high emitting borrowers pro rata.
scenario (Chart B). This illustrates how carbon-related concentration risk could potentially become a material risk driver.

Chart B
The carbon-related concentration risk metric makes it easier to identify the banks most exposed to transition risk from concentrated exposures

Average share of expected losses attributed to concentration risk by quintiles of share of portfolio allocated to top 25% highest emitting firms

(December 2020, x-axis: quintiles of banks according to their share of exposures to top 25% of highest emitting firms, y-axis: average percentage of expected losses attributed to carbon-related concentration risk)

Sources: ECB calculations based on NGFS, AnaCredit, Orbis, IBACH, Register of Institutions and Affiliates Database and Urgentem data.
Notes: Sample of 102 significant institutions in the euro area, using the 2021 economy-wide climate stress test data. Each bar contains the same number of banks. Within each quintile, banks are sorted by their log-cwHHI in descending order and subsequently split equally between blue and yellow bars. A bank is classified to have a high (low) cwHHI if it scores above (below) the 50th percentile of cwHHI in the subset. The sample procedure is applied to the category “All banks”. This category contains all 102 significant institutions.

The findings in this box highlight the importance of considering concentration risk in the prudential response to climate change. It shows how institutions and exposures significantly affected by carbon-related concentration risk run a higher risk of incurring losses, extending even to those which have a lower share of exposures to high emitters. Focusing on transition risk, simulation analysis further illustrates that carbon-related concentration risk may be a material risk driver, highlighting its relevance for policymakers, supervisors, and banks alike when considering their response to climate-related risks.

5.2 Addressing structural vulnerabilities in the non-bank financial sector requires a comprehensive and decisive policy response

Persistent vulnerabilities in investment funds and money market funds (MMFs) make it important to progress with enhancing the relevant policy framework from a macroprudential perspective. While the Financial Stability Board (FSB) is currently assessing the effectiveness of its 2017 recommendations on liquidity mismatch in open-ended funds (OEFs),97 concrete policy proposals have already

been developed to reform the regulation of money market funds globally.\textsuperscript{98} In the EU, the Eurosystem, the European Systemic Risk Board (ESRB) and the European Securities and Markets Authority (ESMA) have proposed reforms to the Money Market Fund Regulation.\textsuperscript{99} The proposed reforms aim to strengthen the sector’s resilience, while not unduly restricting the economic functions that MMFs provide to other market participants and the real economy.\textsuperscript{100} These proposals focus on removing regulatory threshold effects, improving the availability and usability of liquidity management tools and strengthening MMF liquidity requirements. In the light of the vulnerabilities that surfaced in March 2020 and the latent risk of renewed stress in the MMF sector, it is critical that these legislative reforms are pursued without delay.

**Due to the central role of OEFs in market-based finance, it is important to significantly reduce vulnerabilities arising from structural liquidity mismatch in this sector.** Despite some recent improvements in funds’ aggregate cash buffers (\textsection\textsuperscript{4.2} and Chart 4.4, panel b), more illiquid funds have continued expanding, and structural vulnerabilities related to liquidity mismatch remain prevalent in parts of the bond fund sector (Box 6). Enhancing the availability and use of anti-dilution liquidity management tools (LMTs) should be part of the policy response.\textsuperscript{101} But these tools are of limited use if markets become illiquid in a stress event. In particular, priced-based LMTs, such as swing pricing, may be difficult to use and unable to effectively limit outflows and forced asset sales if robust and timely price information becomes unavailable in distorted markets. The broader availability and use of such tools can usefully complement but not replace more structural reform measures.

**Box 6**

**Liquidity mismatch in open-ended funds: trends, gaps and policy implications**

Prepared by Lennart Dekker, Luis Molestina Vivar, Michael Wedow and Christian Weistroffer

**Liquidity mismatch between assets and liabilities continues to be a key vulnerability in open-ended investment funds.**\textsuperscript{102} A mismatch arises if funds give their investors the option of short-term redemptions, while at the same time investing in assets that cannot easily be liquidated at short notice. Existing evidence suggests that a larger liquidity mismatch makes it more difficult for funds to meet sudden, large redemption requests from investors, increasing the risk of procyclical

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\textsuperscript{98} See “Policy Proposals to Enhance Money Market Fund Resilience – Final report”, FSB, October 2021.

\textsuperscript{99} See “Eurosystem contribution to the European Securities and Markets Authority (ESMA) consultation on the framework for EU money market funds”, ECB, June 2021; “Recommendation of the European Systemic Risk Board of 2 December 2021 on reform of money market funds”, ESRB, January 2022; and “ESMA opinion on the review of the Money Market Fund Regulation”, ESMA, February 2022.

\textsuperscript{100} Money market funds are primarily used as cash management vehicles by investors, while providing short-term funding to issuers – mainly banks but also some non-financial corporations. See also “Assessing the impact of a mandatory public debt quota for private debt market funds”, Macropurudential Bulletin, Issue 16, ECB, January 2022.

\textsuperscript{101} Such tools aim to impose the cost of redemptions on redeeming investors and thereby prevent remaining investors having to bear the cost. This can be achieved e.g. by adjusting the price at which investors buy and sell shares in the fund or imposing a redemption fee.

\textsuperscript{102} See, for instance, Section 5.2 entitled “Addressing both liquidity mismatch and leverage in the non-bank financial sector”, Financial Stability Review, ECB, May 2022.
asset sales and fund suspensions in response. This can adversely affect other investors and underlying markets.103

In 2017 the Financial Stability Board (FSB) responded to the growing size of the investment fund sector and the concern that financial stability risks had increased by publishing policy recommendations to address structural vulnerabilities related to asset management activities.104 The recommendations aim to reduce liquidity mismatch and enable funds to better deal with liquidity shocks by tying the liquidity of fund assets to the redemption terms offered to fund investors. Specifically, FSB Recommendation 3 encourages authorities to enact requirements or guidance stating that funds’ assets and investment strategies should be consistent with the terms and conditions governing fund unit redemptions, including in periods of stress.

This box assesses the recent development of liquidity mismatch for a broad sample of euro area open-ended bond funds which offer daily redemptions and invest in less liquid assets to varying degrees. In particular, the box aims to shed light on whether liquidity mismatch and associated vulnerabilities have declined since the FSB recommendations were published in 2017, with a particular focus on the coronavirus (COVID-19) crisis.

During the pandemic, many open-ended bond funds, especially those with a relatively large structural liquidity mismatch and higher exposures to credit risk, faced substantial redemption pressures. Chart A (panel a) shows that funds invested in less liquid bonds, such as high-yield or emerging market bonds, faced more severe outflows in March 2020 than sovereign bond funds which are considered more liquid. In response to the market-wide shock, investment funds engaged in procyclical asset sales that in many cases exceeded outflows, thereby contributing to the wider market stress.105

Mixed bond funds can also contribute to market-wide stress if they invest in less liquid assets, suggesting it is important to broaden monitoring of liquidity mismatch to a wider set of funds. At the end of 2021, the euro area bond mutual fund sector comprised €2.3 trillion in total net assets, of which around €170 billion was held by sovereign funds, €330 billion by investment-grade corporate funds, €240 billion by high-yield funds and €220 billion by emerging market bond funds.106 Mixed bond funds accounted for approximately €1.3 trillion in total net assets – more than half the assets managed by all euro area open-ended bond funds. At first sight, mixed bond funds faced somewhat milder outflows at the onset of the pandemic than other (non-sovereign) bond funds (Chart A, panel a). However, mixed bond funds with bigger corporate bond weights experienced large redemption pressures as well (Chart A, panel b). In addition, a large share of mixed bond funds’ assets is held by funds investing predominantly in corporate bonds (Chart B, panel a, green bars). This suggests that mixed bond funds can also be exposed to significant liquidity and credit risk despite their potential broader diversification across asset classes.


The classification by Refinitiv Lipper IM is closely in line with the funds’ actual investment focus. Merging the holdings data from Lipper (as of 31 December 2020) with bond-level data from the Centralised Securities Database, we find that 86% of the total net assets of high-yield bond funds is invested in high-yield bonds and that 93% of the total net assets of emerging market bond funds is invested in emerging market bonds.
The onset of the pandemic led to major outflows from bond funds during March 2020, with funds invested in less liquid bonds facing larger outflows. 

The total assets of funds that mainly invest in less liquid assets increased from 2015 to 2021 while their cash holdings decreased until 2018, contributing to increased liquidity mismatch during this period. Total net assets of funds predominantly invested in less liquid assets almost doubled to nearly €1.2 trillion between 2015 and 2021, now accounting for more than half of euro area bond funds’ total net assets (Chart B, panel a). Meanwhile, the share of cash in those funds decreased between 2015 and the end of 2018 (Chart B, panel b). This suggests that their liquidity mismatch increased during this period, given that the majority of funds continue to offer daily redemptions. When comparing cash levels at the end of February 2020 with funds’ outflows in March 2020, roughly half of the funds that predominantly invest in less liquid assets experienced outflows that exceeded the level of their cash holdings. Following the beginning of the pandemic, funds that were primarily exposed to less liquid assets materially increased their cash holdings in 2020 and 2021, suggesting procyclical behaviour in liquidity management among fund managers.

107 The average level of cash held by funds investing predominantly in less liquid assets was 3.8% at the end of February, whereas the average outflow between 1 and 26 March was equal to 4.1%. Note that outflows are likely an underestimate of potential liquidity needs during the March 2020 turmoil, given the margin calls that some investment funds faced.
Chart B
Total assets of funds that are mainly exposed to less liquid assets have increased, while their cash holdings decreased up to the end of 2018 and increased materially after the pandemic started.

<table>
<thead>
<tr>
<th>(2015-21, € billions)</th>
<th>(2015-21, percentages of total assets)</th>
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Source: Refinitiv Lipper IM.
Notes: Panel a: total net assets at year-end of funds that are mainly exposed to less liquid assets. Panel b: cash holdings as a share of total net assets at year-end of funds that are mainly exposed to less liquid assets. The funds in the sample comprise corporate, high-yield and emerging market bond funds, as well as mixed bond funds that invested at least 71% of their portfolio in corporate bonds (which corresponds to the third tercile among mixed bond funds in terms of their average corporate bond allocation between 2015 and 2021).

Liquidity mismatch is prevalent in euro area open-ended bond funds and has not declined since the FSB recommendations were published in 2017. The findings in this box illustrate that the asset composition of euro area bond funds is a key factor influencing the level of redemptions during periods of market stress. Asset composition is also an important factor in determining a fund’s ability to meet large redemptions under stressed market conditions. Although most funds that mainly invest in less liquid assets did not have sufficient cash to meet their March 2020 outflows with cash, funds with lower asset liquidity generally tend to hold higher levels of cash than funds investing in more liquid assets. But asset managers do not necessarily have incentives to maintain sufficient levels of liquid assets, as suggested by the procyclical response to the pandemic shock. Policies that aim to better align redemption terms with asset liquidity and investment strategy would thus help to enhance the resilience of open-ended funds, especially in stressed market conditions. Such measures could include notification periods or lower redemption frequencies on the liabilities side and larger liquidity buffers on the assets side, which could be complemented by anti-dilution tools like swing pricing.108

Policies aimed at reducing structural liquidity mismatch in OEFs should ensure that funds’ redemption terms are better aligned with the liquidity of their assets. The prudential framework for investment funds in the EU stipulates that

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a fund’s liquidity profile should be appropriate in relation to its redemption policies.\(^{109}\) However, as the March 2020 market turmoil demonstrated, many investment funds entered this episode with significant liquidity mismatches and experienced difficulties in managing liquidity amid large outflows and deteriorating liquidity in underlying markets. The regulatory and supervisory framework should therefore be enhanced by policymakers to tackle liquidity mismatch in a consistent manner, including at the global level. For funds invested in inherently illiquid assets, such as non-tradable loans or real estate, a better alignment of redemption terms with asset liquidity may mean introducing longer notice periods and restricting redemption frequencies. For funds invested in assets that are less liquid in normal times but can become illiquid under stress, such as corporate bond funds, daily dealings may be appropriate if accompanied by higher standards for liquidity management, including the use of anti-dilution levies or swing pricing. However, if this does not sufficiently reduce the vulnerability to liquidity shocks, a fund should arrange for longer notice periods or a lower redemption frequency, which would limit the risk of large and unexpected outflows ex ante. Potential costs from this for investors should be weighed against the benefits of greater resilience. Moreover, higher liquidity buffers could be considered to manage increased liquidity needs from redemptions or margin calls during periods of stress.

**Given the complexities of tackling risks from leverage in the non-bank financial sector, the policy framework should be enhanced from several angles.** A key priority for the FSB should be to develop a globally consistent approach for addressing risk from leverage – including synthetic leverage – in the non-bank financial sector. The work should first be geared towards better understanding how leverage at non-bank financial institutions (NBFI) may amplify vulnerabilities in the wider financial system\(^{110}\) and ultimately towards defining undesirable levels of leverage at entity level. For this purpose, it is important for work to continue on globally consistent metrics, improving currently available data (e.g. from the perspective of data quality and/or availability) and increasing the data coverage to assess leverage-related risks in the non-bank financial sector. Second, the provision of leverage through banks and broker dealers, including via repo transactions, should be considered as part of a holistic approach to NBFI leverage. Third, a comprehensive policy response should consider the role of haircuts and margining in derivatives markets to disincentivise excessive leveraging by NBFI. However, such an approach should also take into account the potential negative consequences on the cost of hedging for end users.

\(^{109}\) For UCITS funds, the liquidity profile of the investments needs to be appropriate to the redemption policy laid down in the fund rules (Article 40(4) of Commission Directive 2010/43/EU of 1 July 2010 implementing Directive 2009/65/EC of the European Parliament and of the Council as regards organisational requirements, conflicts of interest, conduct of business, risk management and content of the agreement between a depositary and a management company, OJ L 176, 10.7.2010, p. 42). For alternative investment funds, the asset managers “shall ensure that, for each AIF that they manage, the liquidity profile and the redemption policy are consistent” (Article 16(2) of Directive 2011/61/EU of the European Parliament and of the Council of 8 June 2011 on Alternative Investment Fund Managers, OJ L 174, 1.7.2011, p. 1).

Recent volatility in financial markets and associated liquidity challenges highlight the need to improve margining practices and NBFI preparedness to meet margin calls. Since the Russian invasion of Ukraine, participants in energy derivatives markets have faced recurring periods of very high margin calls (Special Feature A). More recently, some UK institutional investors faced large margin calls following sharp increases in UK government bond yields (Section 4.1). These increases in margins were an intended effect to safeguard central counterparties and market participants from the heightened counterparty exposure in the wake of large price increases and high volatility in underlying markets. But these recent cases, via distinct channels, are a timely reminder of the importance of the international work reviewing margin practices and the need for follow-up policy work.111,112 This includes increasing transparency and predictability of initial margin (IM) models, evaluating IM model responsiveness to market stress and enhancing the liquidity preparedness of all types of NBFIs to deal with large margin calls. In addition, it is important to strengthen global risk assessment of derivatives markets and tackle data gaps, including by enhancing the use of trade repository data and associated information-sharing across jurisdictions.

While enhancing the NBFI policy framework is now a key priority at the international level, it will take some time for regulatory reforms to be agreed and implemented. Risks in the non-bank financial sector might materialise sooner than regulation can be strengthened. In light of that, NBFI supervisors should pay particularly close attention at this time to credit risk, liquidity risk and leverage in NBFIs and take an active role in strengthening resilience within their mandate and existing regulatory frameworks.

111 See "Review of margining practices", report by the Basel Committee on Banking Supervision (BCBS), the BIS Committee on Payments and Market Infrastructures (CPMI) and International Organization of Securities Commissions (IOSCO), September 2022.

112 At the European level, ESMA is consulting on central counterparty anti-procyclical measures; see "Review of RTS No 153/2013 with respect to procyclicality of margin", Consultation Paper, ESMA, 27 January 2022.
5.3 Other ongoing policy initiatives that support euro area financial stability

Policy initiatives on climate change and crypto-assets

<table>
<thead>
<tr>
<th>Topic</th>
<th>Recent initiatives</th>
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| Climate change | Banking sector: The Group of Central Bank Governors and Heads of Supervision (GHOS) of the Basel Committee on Banking Supervision has recently reaffirmed the scope of the Committee’s work in the field of climate-related financial risks and endorsed the Committee’s holistic approach to developing and assessing potential measures related to disclosure, supervision and/or regulation.  
  
  Greenwashing: With regard to green finance, the European Commission is finalising the EU green bond standard. This has the potential to allow green bond markets to operate more effectively, improve the pricing of sustainable assets and mitigate greenwashing. Further work is needed on the EU Ecolabel for Retail Financial Products.  
  
  Insurance gap: Ongoing work at the European Insurance and Occupational Pensions Authority (EIOPA) aims to develop a dashboard on the insurance protection gap for natural catastrophes. In this context, the ECB and EIOPA are working together to assess the role of insurance in mitigating the macroeconomic costs of catastrophes and to design effective policies to reduce the insurance protection gap. It is important to foster the development of private (re)insurance, since this should be the first and primary line of defence against losses for climate-related natural disasters. However, as catastrophe risk is not perfectly insurable and such risks are expected to grow, policymakers need to consider putting in place public-private partnerships. And for less frequent, large-scale disasters and mildly correlated hazards, it may be helpful to diversify risks through an EU-wide fund for natural disaster insurance. |
| Crypto-assets  | Important progress on the regulatory framework of crypto-assets has been made at both the European and the international level. The co-legislators reached a political agreement on the EU Regulation on Markets in Crypto-assets (MiCA Regulation) at the end of June. The official publication of the final MiCA text is expected in spring 2023. In addition, provisional agreement has been reached on a recast of the EU Transfer of Funds Regulation to extend the application of the travel rule from transfer of funds to crypto-asset transfers. This means that the recast regulation sets rules on the information that needs to accompany these transfers.  
  
  At the international level, the FSB has published a comprehensive set of proposals for the regulation and supervision of crypto-asset activities for consultation until 15 December 2022, consisting of recommendations for the regulation, supervision and oversight of crypto-asset activities and markets and revisions to the FSB’s high-level recommendations for “global stablecoin” arrangements. These recommendations should ensure that all crypto-asset activities posing a risk to financial stability will become subject to comprehensive, globally coordinated regulation, supervision and oversight. The standard-setting bodies are making progress on standards related to crypto-assets. One example of this is the work being done by the BCBS on the prudential treatment of banks’ crypto-asset exposures, which is planned to be finalised around the end of 2022 taking into account the feedback on the second consultation paper. |
Special Features

A Financial stability risks from energy derivatives markets

Prepared by Oana Furtuna, Alberto Grassi, Annalaura Ianiro, Kristina Kallage, Robert Koci, Francesca Lenoci, Andrzej Sowiński and Francesco Vacirca

Energy sector firms use energy derivatives under different strategies, depending on their main area of activity, business model and exposure to risk in physical markets. The significant volatility and a surge in prices seen in energy markets since March 2022 have resulted in large margin calls, generating liquidity risks for derivatives users. Strategies employed by companies to alleviate liquidity stress may lead to an accumulation of credit risk for their lenders or for their counterparties in less collateralised segments of the derivatives market. Further price increases would accentuate nascent vulnerabilities, creating additional stress in a concentrated market. These aspects underline the need to review margining practices and enhance the liquidity preparedness of all market participants to deal with large margin calls.

Extreme price dynamics in energy markets

The Russian invasion of Ukraine prompted a surge in all major commodity prices in March 2022, with European energy products seeing the most striking and sustained increases. Energy-related commodity prices and volatility started rising in mid-2021 as the economy recovered from the coronavirus (COVID-19) pandemic and reached unprecedented heights in March and during the summer of 2022. The price of benchmark natural gas futures (Dutch TTF) reached 227 EUR/MWh on 7 March 2022, about 12 times the level of early 2021. By late August, it had climbed to 339 EUR/MWh, 18 times the level observed at the beginning of 2021 and almost double the mark following the Russian invasion of Ukraine (Chart A.1, panel a). Price dynamics varied across energy products, depending on factors such as ease of storage, transport and substitution. These differences were reflected in the more muted price dynamics of oil futures relative to natural gas and in the development of European power prices. The latter peaked in August 2022, aggravated by high summer temperatures and drought across Europe hampering nuclear and hydro power output.

Relatively inelastic demand and binding short-run supply constraints mean that energy prices are historically prone to bouts of extreme volatility. As fuel and power are essential for many production processes, the demand for energy commodities is relatively inelastic. Primary energy sources needed for power generation are hard to replace quickly, as supply is constrained by physical infrastructures, and the extraction of some commodities (e.g. natural gas, oil and coal) is concentrated at a limited number of sites. Episodes of high prices and
volatility have been seen in the past. In the 1970s, oil shocks were triggered by geopolitical events in the Middle East, and the 2007-08 oil price surge was related to an increase in demand against a backdrop of stagnant supply exacerbated by some events in oil-producing countries such as Iraq or Nigeria. Similarly, disruptions in Russian natural gas exports following the invasion of Ukraine have been the main trigger for the recent surge in energy commodity prices.

**Chart A.1**

European energy prices and stylised representation of players active in the physical energy market

<table>
<thead>
<tr>
<th>a) European energy prices</th>
<th>b) Stylised representation of players active in the physical energy market</th>
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</table>

Sources: Bloomberg Finance L.P. and ECB staff calculations.

Notes: Panel a: “Oil” is Brent Crude, “Natural gas” is the Dutch Title Transfer Facility (TTF), “Coal” is the Rotterdam Coal and “Power” is Dutch Base Load Power. Monthly averages for front-month futures traded on the Intercontinental Exchange (ICE). Panel b: this chart shows a stylised representation of players active in the energy market according to their role in the production chain. The arrow on the left (right) of each player represents the effect of price increases in the spot market when the commodity is used as an input (output). The arrow is red when a price increase of the relative commodity is detrimental to the firms, green otherwise. The expected positions in commodity derivatives are not included. The chart does not aim to be complete; for example, it does not treat commodity traders as a separate category, does not distinguish between energy distributors and energy transmission entities and does not account for the positions of players active in more than one step of the production process (vertical integration). Moreover, the chart does not aim to provide a full picture of the inputs used for power production or a full representation of the entire production chain in the energy market. On the contrary, we include the effect of the increase in gas prices as long as gas is used as input for power generation.

The extreme price movements over recent months highlight the importance of energy derivatives markets for hedging risks in the energy sector, as well as some of the pressures that can arise in these markets. Derivative contracts allow players active in the physical energy market to hedge the market risk arising from temporal – and to a lesser extent spatial – mismatches that possible future price fluctuations may cause along their supply and distribution chains (Chart A.1, panel b). For instance, power generators use long positions to fix the purchase prices of the commodities (e.g. natural gas, oil or coal) they need for power generation and short positions on power futures to fix the prices of their output. When price moves

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are extreme, hedging against market risk is key for energy traders to continue their activity. Nevertheless, in such circumstances market players are also exposed to higher residual market risk, as well as heightened credit and liquidity risk.

This special feature provides an overview of the European energy derivatives market, with a focus on natural gas and power. It analyses the impact of extreme energy prices on the structure of energy markets, the liquidity stress faced by entities with the largest exposures to market risk and the risks that their vulnerabilities may pose to their counterparties in derivatives and credit markets.

The structure of the euro area energy derivatives market

Energy sector companies are key users of energy derivatives, and the number of firms active in the market has increased in 2022. Banks account for the largest share of outstanding energy derivative positions in terms of gross notional value (Chart A.2, panel b), partly because of their role in intermediating transactions in the centrally cleared space. However, when measuring the market size by net notional, non-financial corporations (NFCs) appear to be the key participants and the main holders of market risk from energy derivatives. Of the 1,700 firms active in the euro area energy derivatives market between September 2021 and October 2022, a quarter belong to the energy production chain, meaning they are extracting oil and gas or distributing energy. The remaining firms belong to energy-intensive sectors, like transport and manufacturing. On average, the number of firms active in energy derivatives market increased by 30% between January and September 2022. While some firms might have exited the market over the course of 2022, other small players (around 615 firms accounting for about 1% of 2022 notional on energy derivatives) accessed it for the first time.

The high concentration of positions, especially in the centrally cleared space, may raise financial stability concerns. Most positions belong to a few large utilities or energy companies which use derivatives to hedge their operations against market risk. Such a high concentration of positions might raise financial stability concerns, as it increases the risk of disorderly market functioning. In a concentrated market, a transaction concluded by a limited number of participants can significantly affect prices and incentivise or constrain others to trade in the same direction.

Some of the inherent risks in the market are mitigated by the dominance of centrally cleared transactions and the margining practices associated with them. Exchange-traded derivatives (ETDs) cleared by central counterparties (CCPs) account for almost three-quarters of the total gross notional value of outstanding positions. Compared with over-the-counter (OTC) markets, where participants are

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115 The term “energy traders” designates actors active in the physical energy market which use energy derivatives. These firms rely on the derivatives market primarily for hedging purposes.

116 We classify firms in the energy production chain as those with NACE 4-digit sectors belonging to “D – Electricity, gas, steam and air conditioning supply” or “B6 – Extraction of crude petroleum and natural gas”.

117 The largest of these companies often hedge via specialised financial arms within their corporate group, classified as other financial institutions (OFI) sector in the charts.
subject to less stringent collateralisation requirements, ETD contracts feature mandatory collateral posting via initial and variation margins to protect against counterparty risk. In general, energy derivatives require relatively high margining, reflecting the generally large volatility of energy prices. For example, while the entire commodities segment represents roughly 2% of the gross notional value of positions in the euro area derivatives market, this segment accounts for a much higher share in terms of initial margins posted, exceeding 20% (Chart A.2, panel a). When price levels and/or volatility increase, market players need to post additional margins to maintain their exposures.

**Chart A.2**
Breakdown of gross notional value and initial margin posted for derivative positions and sectoral distribution of energy derivative positions held by the euro area entities

<table>
<thead>
<tr>
<th>a) Asset class breakdown of gross notional value and initial margin posted for derivative positions held by euro area entities</th>
<th>b) Sectoral distribution of energy derivative positions held by euro area entities</th>
</tr>
</thead>
</table>

Sources: EMIR data and ECB staff calculations.  
Notes: Panel a: share of gross notional value (GNV) and posted IM, calculated for portfolios composed fully of instruments of the same asset class, for the sake of comparability due to margining on a portfolio level. Panel b: the structure of positions in terms of gross notional suffers from the caveat that, especially for the ETD segment, it also includes positions attributed to entities intermediating the execution and clearing of transactions concluded by the actual position holders.

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118 Initial margins (IMs) are typically collected to cover potential future exposure over the appropriate close-out period in case of counterparty default. IMs are calibrated using historical market price during a certain “look-back period” and tend to increase when prices increase and when recent volatility significantly exceeds previously observed values – but the exact sensitivity to market volatility depends on the underlying model and its calibration. Variation margins (VM) are collected and paid out to set the current market exposure to zero, reflecting market prices changes.

119 Gross notional value is not a flawless proxy for the actual market size as it is inflated by positions attributed to entities intermediating the execution and clearing of the transactions concluded by the actual position holders. This may also impact the comparison of ETD and OTC markets, as the ETD segment is characterised by longer intermediation chains, which can inflate the gross notional value more than in case of the OTC market.
Liquidity pressure may lead to market changes

Since late 2021, high volatility and surging commodity prices have resulted in increased margin requirements for participants in the centrally cleared market (Chart A.3). In response to the increase in energy prices and volatility, initial margin requirements on commodity portfolios have risen periodically over the course of 2022, with about twice as much IM needing to be posted by mid-2022 as in late 2021 (Chart A.3, panel a). The large changes in the value of existing commodity derivative portfolios also triggered high variation margin (VM) calls in some periods (Chart A.3, panel b), and by late 2022 both initial and variation margins had reached record levels.

Chart A.3
Margin requirements are creating liquidity pressures

Sources: EMIR data, European Commodity Clearing and ECB calculations.
Notes: Margin data in EMIR are reported at portfolio level; for example, it is not possible to distinguish margins related to natural gas contracts from those related to metals contracts. Portfolios considered include at least one euro area counterparty and at least one commodity derivative trade. Panel a: initial margin requirements calculated as the average for 1-6-month Dutch TTF natural gas futures and 1-6-month German power base load futures listed on the European Energy Exchange.

Counterparties – including energy sector companies – came under pressure to meet large margin calls. In order to maintain their positions, energy derivative users needed to source cash or collateral to meet the elevated requirements.\(^{120}\) In addition to using existing cash buffers, counterparties managed their liquidity needs by using a combination of credit lines and loans extended by banks, partially shifting to OTC transactions and strengthening margin optimisation strategies for centrally cleared ETD portfolios.

\(^{120}\) Variation margins can only be paid in cash, while initial margins can also be posted in (usually high quality) securities as collateral.
By early autumn 2022, data indicated only a minor increase in non-centrally cleared OTC trades in the overall market121, nevertheless, euro area energy traders shifted their activities to some extent. Market intelligence has suggested a possible shift in market activity from the centrally cleared to the non-centrally cleared space, as a result of the liquidity stress.122 Looking at the overall market, trade repository data provide limited evidence of an OTC shift by the end of October 2022 (Chart A.4, panel a). However, some increase can be seen in the usage of non-centrally cleared swaps by euro area energy traders across different energy commodities (i.e. electricity, coal and natural gas) while their use of ETD futures (for natural gas, see Chart A.4, panel b) has declined.

Chart A.4
Overview of direct and indirect risks from increased volatility in energy markets and gross exposures in energy derivatives per market segment

<table>
<thead>
<tr>
<th>a) Gross exposures in energy derivatives broken down by ETD and OTC, all energy commodities</th>
<th>b) Gross exposures of energy sector firms in energy derivatives broken down by ETD and OTC, only natural gas futures and swaps</th>
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</thead>
</table>

Sources: EMIR data and authors’ calculations. Notes: CCPs have been removed to avoid double-counting of gross notional in the direct clearing space. Swaps are exclusively non-centrally cleared, while futures are almost entirely centrally cleared. Panel b: only futures and swaps, only for natural gas underlying.

Commodity swaps traded in OTC markets can partially mitigate energy firms’ liquidity needs as margins are lower for bilaterally cleared trades. Banks might be using commodity swaps as part of alternative funding mechanisms for their clients, referred to as liquidity swaps or exchange of futures for swaps (EFS). In a liquidity swap, an entity hedging with a futures contract can exchange its position on futures for a bilateral contract (a commodity swap) with a bank. The client entering

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121 Some contracts agreed off-exchange for physical delivery of commodities are exempt from EMIR reporting. Therefore, the shift from central clearing could be more sizeable than what can be observed from EMIR data.

122 The ECB’s June 2022 SESFOD Survey included special questions to assess the risks stemming from volatile commodity derivatives markets faced by the participants’ clients as well as the participants’ respective institutions, including the underlying drivers. More than half of respondents reported shifts from exchange-traded commodity derivatives to less collateralised market segments.
the liquidity swap pays no IM and only pays VM if a certain threshold is reached.\footnote{More precisely, the swap is subject to the unilateral credit support annex (CSA) if the mark-to-market value of the underlying commodity exceeds the threshold.}

The bank taking over the futures contract posts the requested IM and VM to the CCP, alleviating the liquidity need of the client in exchange for a fee.

\textbf{A more significant shift by utilities and energy firms towards the OTC space would imply greater risks for counterparties and the financial system.} Non-centrally cleared contracts require less collateral for trading firms, but imply higher counterparty risk and less transparency for the wider market. Additional concerns arise from the fact that the partial move to the OTC space is occurring in an environment of higher volatility and hence of increased counterparty default risk.

\textbf{Chart A.5}
\textit{Development of outstanding natural gas positions and prices}

\begin{itemize}
\item a) Positions outstanding in natural gas futures and IM requirements on ICE and EEX
\item b) Positions outstanding in natural gas futures listed on ICE and EEX, broken down by delivery point
\item c) Development of prices of natural gas futures for selected delivery points
\end{itemize}

Sources: Bloomberg Finance L.P., ICE Clear Europe, European Commodity Clearing and ECB calculations.

Notes: Panels a) and b): weekly positions in natural gas contracts for the euro area trading points. IM requirements for the front-month natural gas benchmark (Dutch TTF) futures. Data on ICE margins are provided by ICE Clear Europe in accordance with the Terms of Use. Panel c: daily last price for front-month rolling futures traded on EEX.

\textbf{Some market participants have shifted natural gas derivative contracts across the two main European energy exchanges, often facilitated by the same clearing member.} Since late 2021, open interest for natural gas futures has been declining on the ICE Endex exchange and increased almost fourfold on the European Energy Exchange (EEX). As prices increased, it is plausible that some market players with electricity exposures consolidated their positions into a single CCP to exploit cross-commodity margin netting opportunities and thus reduce risk.
liquidity needs, for example by moving their gas positions to the same CCP where they were trading power. At this stage, the shift between exchanges is unlikely to pose financial stability concerns as it does not appear related to a race to the bottom in margin requirements (Chart A.5, panel a). At the same time, the future evolution of this shift should be monitored, as it may lead to an increase in concentration in one market and/or CCP, with implications for financial stability.

The shift between the two exchanges has been accompanied by a growing preference for trading in local natural gas indices, the prices of which started to diverge in the second quarter of 2022. The ETD market shift may be explained by a growing preference for local natural gas indices (primarily German, French and Austrian). This may be due to reduced risk tolerance for the exposure to price spreads between different natural gas delivery points (basis risk) or a possible increasing need for physical delivery as part of the derivatives contract (Chart A.5, panels b and c). These changes have been accompanied by some price fragmentation (Chart A.5, panel c), which sheds some doubt on the current representativeness of the Dutch TTF index as a single benchmark for all natural gas products across Europe.

Risks for non-financial corporations and banks stemming from commodity price disruptions

Risks for energy firms

Although similar trading strategies would be expected from energy firms with different roles in the production chain, evidence points to heterogeneity within each subsector. A portfolio revaluation tool is used to compute the possible impact of a variety of scenarios projecting an increase in the prices of underlying commodities on firms' energy derivatives portfolio positions. This makes it possible to capture firms' positioning in the market and quantify their risk, in the event of a prolonged increase in natural gas and electricity prices. This methodology extracts the expected shortfall (ES) of a portfolio in relation to the corresponding notional for each firm. A positive ES corresponds to a long strategy with respect to energy price increases, whereas a negative ES corresponds to a short position. While the former would result in liquidity inflows following price increases, the latter would imply liquidity stress – in the form of variation margin calls on the repriced portfolio.

Gas and electricity producers would, on average, gain from increases in the prices of their outputs, while power distributors appear to be more vulnerable to market developments. Gas producers have positive ES, which implies long

124 The exercise combines a repricing tool that computes derivative-level sensitivities to variations in the value of the underlying commodity and the Financial Shock Simulator (see Dees, S., Henry, J. and Martin, R. (eds.), "STAMP€: Stress-Test Analytics for Macroprudential Purposes in the euro area", ECB, 2017), which calibrates paths for financial variables, drawing from the empirical copula defined by past observations, in order to maintain historical correlations in the projections.
positions on natural gas and power derivatives contracts (Chart A.6, panel a and panel b, left graph). Electricity producers have, on average, been shorting gas derivatives, but have moved more recently towards long positions in line with the rise in natural gas prices (Chart A.6, panel a, middle graph). With regards to power derivatives, the positioning of energy producers has been more stable over time, resulting in average expected gains (Chart A.6, panel b, middle graph). By contrast, power distributors are more vulnerable to unexpected margin calls as they have long positions in power derivatives that could expose them to a twofold risk. Should electricity prices fall, they would suffer losses in their output value and in their derivative portfolios (Chart A.6, panel a) and panel b, right graph). With regards to natural gas, they move towards long positions after prices drop, turning to short positions after the more recent spike.

Some utility companies would face a non-negligible loss in terms of the notional amount of their derivatives portfolio in the event of a further increase in energy prices. In particular, power distributors emerge as the most vulnerable in the sector, with one firm in three expecting liquidity outflows in September 2022, with a median value of -24% and a maximum value of -33% for the ratio between ES and portfolio notional. The positioning of most of the firms, deeply in the positive or negative territory, especially on natural gas derivatives, makes them highly vulnerable to prolonged volatility in the prices of the underlying.

**Chart A.6**
Different corporate business models have different positions in commodity derivatives markets and therefore different vulnerabilities to further price increases

<table>
<thead>
<tr>
<th>a) Expected shortfall of gas portfolios from a further increase in natural gas prices</th>
<th>b) Expected shortfall of power portfolios from a further increase in power prices</th>
</tr>
</thead>
<tbody>
<tr>
<td>09/21</td>
<td>03/22</td>
</tr>
<tr>
<td>09/21</td>
<td>03/22</td>
</tr>
<tr>
<td>Gas producers</td>
<td>Power producers</td>
</tr>
</tbody>
</table>

Sources: EMIR data, RIAD data and ECB calculations.
Notes: The charts show the time-series (September 2021 to October 2022) evolution of the median (solid lines) and the 25th and 75th percentiles (lower and upper dotted lines respectively) from the distribution of the ratio between ES and notional of EU NFCs operating in gas production, power production and power distribution. The ES is computed on the tail of the joint distribution of simulated price variations for power and natural gas, assuming a minimum shock of 10% with respect to current prices.

Without additional information about the physical market positioning of these companies, the picture is only partial. Their observed positioning in the energy derivatives market might not be straightforward to interpret from a hedging
perspective and could also hint at potential risk-taking behaviour. The overall hedging strategy adopted by these firms may involve a combination of financial and physical (e.g. storage, changes in production or substitute inputs) tools and may depend on intrinsic characteristics of the company (e.g. market power or vertical integration). For instance, a firm involved in both power generation and distribution might have a different net derivatives position from a firm involved in only one step of the value chain.

Risks transferred to banks through exposures to energy firms

**Some firms trading energy derivatives are relying on bank credit to deal with the consequences of rising energy costs.** Since the outbreak of the Russia-Ukraine war, firms exposed to the energy derivatives market have increased their bank exposures via either loans or credit lines. Overall, energy firms and power generators have enlarged their credit lines by around 200%. In particular, banks increased their credit lines to power producers from about €3 billion to more than €6 billion between March and April 2022. Overall, this evidence might signal energy firms’ needs to finance inflated working capital, precautionary inventories and high liquidity demand on energy spot and derivatives markets (Chart A.7, panel a). The bulk of the increase in such credit comes from Germany, where government-guaranteed credit lines have been rolled out to firms scrambling for liquidity to finance margin calls on energy derivatives.

**Chart A.7**
Euro area banks’ credit exposures to firms trading energy derivatives, and firms dealing with the same set of banks for clearing and borrowing

<table>
<thead>
<tr>
<th>Credit lines and loans granted to firms trading energy derivatives (Aug. 2021-Aug. 2022, € billions)</th>
<th>Banks involved as clearing members and creditors (Aug. 2022, percentages)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extraction (gas and oil)</td>
<td>Credit lines</td>
</tr>
<tr>
<td>Energy (generic)</td>
<td>Loans</td>
</tr>
<tr>
<td>Power generation</td>
<td>Share of notional with creditor banks</td>
</tr>
<tr>
<td>Power distribution</td>
<td>Share of loans with CM banks</td>
</tr>
<tr>
<td>Gas prod. and distrib.</td>
<td></td>
</tr>
<tr>
<td>Wholesale energy</td>
<td></td>
</tr>
</tbody>
</table>

Sources: AnaCredit data, EMIR data, RIAD data and ECB calculations. Notes: Panel a) includes committed and drawn credit lines, and loans granted by euro area credit institutions to firms involved in the energy production according to the NACE-4 digit classification. Panel b) CM stands for clearing member.
Most transactions in the ETD energy market are cleared by a few banks, which need to manage step-in liquidity risk. At the end of August 2022, four banks were directing approximately 85% of the positions in exchange-traded energy commodities to CCPs, as measured by gross notional value. Clearing banks pass on initial margin requirements from CCPs to their clients typically at the same or sometimes a higher amount (applying margin add-ons). However, in their role as clearing members, banks are liable for settling each transaction with CCPs, including on behalf of their clients, and are exposed to step-in liquidity risk if their clients are unable to meet margin calls. As counterparties to some of these clients in the OTC derivatives market, they are also exposed to counterparty credit risk in the event of their default.

Banks represent the first line of defence for firms to obtain short-term funding, and their dual role as clearing members and credit providers may lead to a concentration of exposures. Banks might have pre-existing credit relationships with their clients in the derivatives market, which might lead to a concentration of exposures. Additionally, banks might help firms meet margin calls by extending new loans or through committed credit lines, thereby increasing their exposures towards sectors where credit and liquidity risks have recently gone up. A quarter of energy firms deal with the same set of banks for obtaining credit and client-clearing services for derivatives. This sample of firms, on average, deals with three banks as clearing members and obtains credit from five banks. As of June 2022, the overall credit exposures of firms having at least one outstanding contract with the same bank for borrowing and clearing services were €2.8 billion, 16% of which was with the same set of banks that are also their clearing members. At the same date, their gross notional outstanding in commodity derivatives was €14 billion, of which 16% (€2.2 billion) was with the same set of banks providing credit (Chart A.7, panel b).

Conclusions

The volatility in both European and global energy markets in 2022 has also affected the derivatives markets which energy sector firms use to manage risk. As energy prices rose during 2022, margin requirements on futures and swaps contracts used by energy producers and distributors increased almost twofold. These increases are an intended effect to safeguard market participants from the heightened counterparty risk. At the same time, they put significant pressure on the cash and collateral positions of these firms, prompting them to draw on credit lines with their banks and explore ways to reduce margin requirements by shifting to different exchanges or towards OTC contracts. While market developments so far do not pose immediate financial stability concerns, a sustained reliance on the OTC segment may lead to an accumulation of counterparty credit risk, primarily for banks, generating market risk in the event of counterparty default.

The liquidity challenges imply a need to increase the predictability of IM models, to evaluate their responsiveness to market stress and to enhance the liquidity preparedness of all derivative market participants. Such measures, while relevant for the derivatives market as a whole, are important for the energy
derivatives segment (and commodities derivatives in general) also owing to the link with physical markets, as liquidity challenges may affect the ability to hedge, and the provision of essential services to the real economy.

Around half of energy traders with exposures in power and gas derivatives appear exposed to further margin calls, should underlying energy prices see heightened volatility and additional price increases. Gains and losses are unevenly distributed within the energy sector, depending on firms’ business activity and the extent of their vertical integration. Price increases and heightened volatility may generate additional liquidity pressures and exacerbate stress in parts of the market which are particularly exposed. Some European governments have started to adopt measures to provide liquidity relief to energy derivatives market participants, and the European Commission has also put forward several proposals in this direction, the most recent of which was announced on 18 October.¹²⁵ One of the main policy challenges ahead is to ensure that energy traders can continue to properly hedge their risks and guarantee continuity in the essential services they provide to households and corporates.

B Household inequality and financial stability risks: exploring the impact of changes in consumer prices and interest rates

Prepared by Daniel Dieckelmann and Julian Metzler

Since the start of 2022, euro area households have seen the largest increase in consumer prices in decades and the first increase in interest rates in over ten years. For some households – especially those with lower incomes – these shocks could lead to financial distress, including debt defaults. Simulations of the impact of rising consumer prices and interest rates on the near-term financial health of households reveal a more pronounced risk of default in lower income quintiles. For most countries, systemic risk arising from loans originated in lower income quintiles, which represent a lower share of total household debt than loans originated in higher income quintiles, is limited, although it is more significant in others. Policy support aimed at dampening the impact of shocks could help to mitigate this risk. Across the euro area, second-round effects stemming from foregone consumption in response to higher financial burdens could weigh on economic performance and further impair banks’ asset quality.

Introduction

During 2022, euro area households have seen the largest increase in consumer prices in decades and the first increase in interest rates in over ten years. Despite the scale of the pandemic’s impact on overall GDP, households have generally experienced relatively benign financial conditions in recent years, supported by declining unemployment, stable incomes and low interest rates. On aggregate, debt service-to-income ratios and household non-performing loan (NPL) ratios have steadily declined since 2015 (Chart B.1, panel a). However, the recent combination of higher core inflation, surging energy prices, high economic uncertainty and increasing mortgage rates could test households’ financial capacity (Chart B.1, panel b).

For some households – especially those with lower incomes – this pressure could lead to financial distress, including debt defaults. Households with smaller financial cushions, for which food and energy costs represent a large share of expenditure, have suffered particularly badly from the high increases in both components in 2022 and could quickly become overburdened. If a sufficiently large number of vulnerable households which also hold debt were to suffer defaults on parts – or even all – of their debt, this could ultimately pose a threat to financial stability. Additionally, significant declines in consumption resulting from the financial squeeze could have a negative feedback effect on economic performance.

126 This special feature has greatly benefited from data transformation support from Pablo Serrano Ascandoni.
Governments are therefore considering additional responses over and above normal social transfers.

Chart B.1
Recent stability in euro area households’ financial situation could be tested by sharp increases in energy and consumer prices

(a) Euro area households’ aggregate financial situation and distributional stability
(b) Euro area HICP component trajectories

Sources: Panel a: Bank for International Settlements, Eurostat, ECB and ECB staff calculations. Panel b: ECB.
Notes: Panel a: household NPLs and Gini coefficients are shown as euro area averages, while the debt service-to-income ratio is the equally-weighted average of eight available euro area countries (Belgium, Germany, Spain, France, Italy, Netherlands, Portugal, Finland) and is defined as the ratio of interest payments plus amortisations to gross income. All values are as at year-end.

This special feature explores financial stability risks from a perspective of household inequality. It takes a granular look at households’ consumer price and interest rate sensitivities, exploiting distributional survey data from the ECB’s Household Finance and Consumption Survey (HFCS). The analysis extrapolates survey data from between 2016 and 2018 forward to the first quarter of 2022 and simulates the impact of consumer price rises and interest rate changes until the end of 2022 on the near-term financial health of households across the income distribution and the overall effect on euro area financial stability.

Euro area household spending, debt service and saving by income level

The average lower-income household in the euro area spends a large portion of its income on basic goods and housing. The average middle-income household across the euro area spends roughly 34% of its gross income\(^\text{127}\) on essentials — food, energy and housing — leaving room for savings or the purchase of consumer durables like cars. By contrast, the average household in the lowest

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\(^{127}\) As of 2015, and according to OECD data, the median effective tax rate for households in the third gross income quintile was 26.7%. For the lowest quintile, the median rate was 22.0%,
income quintile spends about 70% on basic needs (Chart B.2, panel a). Thus, a stylised 10% increase in the basic cost of living that is not offset by income growth would translate into a reduction in spending power of just over 20% for the lowest-income households versus around 5% for middle-income households. The disproportionate effect on lower-income households could, in turn, considerably limit their ability to withstand shocks and build up financial safety cushions.

Chart B.2
Lower-income households have little financial room to cushion higher food and energy prices, especially in countries where high debt service levels meet low savings

<table>
<thead>
<tr>
<th>a) Average household expenditure shares by income quintile in the euro area</th>
<th>b) Average debt service-to-income and liquid assets-to-debt service ratios of indebted households in lower income quintiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Q1 2022, percentage shares of gross income)</td>
<td>(Q1 2022, percentages)</td>
</tr>
<tr>
<td></td>
<td>First income quintile</td>
</tr>
<tr>
<td>Food</td>
<td></td>
</tr>
<tr>
<td>Energy and utilities</td>
<td></td>
</tr>
<tr>
<td>Rent</td>
<td></td>
</tr>
<tr>
<td>Debt service</td>
<td></td>
</tr>
<tr>
<td>Non-basic</td>
<td></td>
</tr>
</tbody>
</table>

Sources: HFCS and ECB staff calculations.
Notes: Panel a: expenditure is calculated in relation to gross income, data are extrapolated forward to the first quarter of 2022 and winsorised. Averages are equally weighted across euro area countries. Basic consumption is defined as the amount spent on food at home and utilities (e.g. electricity, gas, water, internet, TV and telephone). Non-basic consumption is defined as all expenditure on consumer goods and services excluding basic consumption. Money spent on consumer durables (e.g. cars or household appliances), the cost of insurance policies and renovation expenses is not included in non-basic consumption. Child and health care expenses are included in non-basic consumption. Not all households rent housing or have debt, meaning that the expenditure shares displayed above are averages across all households within the respective income quintiles. Reported income shares are in line with the ECB’s Consumer Expectations Survey and Eurostat’s European Union Statistics on Income and Living Conditions, while slight discrepancies may occur due to differences in samples, weighting techniques, tax deductions and the treatment of outliers. Panel b: data are extrapolated forward to the first quarter of 2022. Lithuania and Malta are excluded from the first quintile due to data limitations.

Indebted lower-income households, which may now face an increase in debt servicing costs, have only limited savings that could help offset the increase.

While a high share of fixed-rate mortgages shields households in many countries from the immediate impact of higher mortgage rates, some countries still have predominately variable-rate mortgages, making households more vulnerable to

128 The lowest-income households are defined as the 20% of households with the lowest gross income within each country – the first income quintile. Median-income households are, in turn, defined as those in the third, middle, quintile. Lower-income households are defined as those in the first and second quintiles, while higher-income households are defined as those in the fourth and fifth quintiles.

recent changes in mortgage rates. While indebted lower-income households, which make up around 20% of all lower-income households in the euro area, tend to have high debt-service-to-income ratios, in some countries these are offset by savings which could be used in the event of cashflow shortfalls. However, indebted lower-income households tend to spend a high share of their income on servicing debt while holding low volumes of liquid assets (Chart B.2, panel b). The lower the income, the higher the probability of any illiquidity stemming from changes in prices and interest rates translating into debt default.

Near-term impact of inflation and rising interest rates

A first step towards assessing the impact more fully is to estimate the current distribution of income and the current composition of spending. Granular analysis of euro area households at different income levels is generally hampered by long lags in data collection. To overcome this, this special feature presents a “forward extrapolation”, assuming a stable overall level of inequality consistent with the euro area income Gini coefficient (Chart B.1, panel a). Each variable of interest (such as income, liquid assets and expenditure) is then adjusted for each individual household by a factor equal to the growth of the country-level macroeconomic aggregates of the respective variables of interest between the reference period of the HFCS and the first quarter of 2022. Separate calculations are used to account for the change to the income distribution induced by the general improvement in employment in recent years, which is not captured by the latest HFCS vintage, and the structural shift towards fixed-rate mortgages in many countries.

These data are used to estimate household-level disposable income, which is gross income after taxes, debt service, basic consumption and rent. Households with disposable income either spend it on non-basic consumption or save it. If disposable income falls below zero, however, households resort to using

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130 The countries with predominately variable-rate mortgage origination are Estonia, Cyprus, Latvia, Lithuania, Portugal and Finland. For countries like Ireland, Spain, Luxembourg and Slovenia, where mortgage lending has recently become predominately fixed rate, only their older mortgage stock would see short-term rate effects.

131 Liquid assets are defined as the stock of sight and savings deposits, bonds, equities and mutual funds.

132 Depending on the country, the survey data in the most recent HFCS vintage are from any time between 2016 and 2018.


134 To capture structural changes in the employment situation, a logistic regression model is used to predict household members’ likelihood of switching into employment and using the unemployment benefits they previously received as a guideline for their new income. To account for the structural increase in the share of newly originated fixed-rate mortgages in many countries, a correction factor is applied to households’ monthly interest payment burden. This is computed from the change in the share of variable-rate mortgages between the vintage date and the end of the first quarter of 2022 and the share of mortgages originated in the years between the vintage date and the end of the first quarter of 2022 in comparison with total household mortgages.

135 Income after taxes is computed using data from the OECD on average household tax rates per country-specific income quintile. For the sake of simplicity, it is assumed that non-household main residence mortgage interest payments are tax-deductible in all euro area countries.
savings (i.e. liquid assets) to service their debt and maintain basic consumption. If liquid assets cover less than twelve months of debt and basic consumption expenditure, a household has negative disposable income and is considered to be in distress; if liquid assets cover less than one month of debt and basic consumption expenditure, such a household is considered to be illiquid.

**Chart B.3**

Lower-income households could be disproportionately squeezed by inflation and to a lesser extent by higher interest rates from the end of 2022 onwards.

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All other things being equal, high inflation could considerably increase the share of distressed households in the lowest income quintile. Country-level and expenditure component-specific inflation rates, together with realised variable-loan mortgage rates up to the third quarter of 2022, are applied as a shock to euro area household data, which are then forecast up to the fourth quarter using the ECB’s September 2022 macroeconomic projections. By the end of 2022, the interest rate and inflation shocks materialise mainly in the lowest income quintile, where the share of illiquid and distressed households rises significantly (Chart B.3, panel a) when disposable incomes are recomputed.

At the same time, the higher income quintiles, which hold most household debt, would see little increase in estimated distress. The remaining disposable income of higher-income households provides sufficient room to absorb higher debt.

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136 When households become illiquid, there is no distinction between mortgage debt and consumer debt. It is reasonable to assume that households would prefer to default on consumer debt before jeopardising their mortgage if they hold both types of debt.

137 Since the analysis is focused on the short term, it does not consider non-liquid assets which illiquid or distressed households could liquidate to cover negative cash flows. Countries in which lower-income households have relatively high holdings of non-liquid assets, such as real estate, may ultimately face lower risks of loan defaults.
servicing costs and consumption expenditure, likely resulting in slightly lower saving rates or a reduction in non-basic consumption. Generally, higher consumer prices have a stronger impact on household budgets than the interest rate shock, due to the high share of fixed-rate mortgages in many countries which remain unaffected in the near term (Chart B.3, panel b). The share of illiquid households after the shock increases more in countries with a higher initial share of illiquid households and lower savings for lower-income households.

Impact on bank asset quality

Households are the largest recipient of lending from the euro area’s banking system. As of the second quarter of 2022, collateralised mortgages account for over 75% of household debt on banks’ balance sheets, while mainly uncollateralised consumer loans represent a further 10% or so. In recent years there has been a gradual increase in aggregate nominal household indebtedness, largely driven by very low interest rates and robust housing demand but also supported by income growth and low unemployment. A strong deterioration of households’ financial positions could translate into loan defaults, which would weigh on banks’ asset quality. Thus, a more detailed look at the decomposition of household debt and banks’ exposure across the income distribution is warranted.

More than 70% of euro area households’ bank debt is attributable to higher-income households, compared with around 13% to lower income quintiles. For consumer debt alone, however, which has historically faced substantially higher default rates than mortgages, the share held by the lower income quintiles can be much higher, depending on the country concerned (Chart B.4). Risks would most likely arise in those countries where lower-income households with high debt servicing costs but limited savings – making them particularly vulnerable to the simulated disposable income squeeze and hence most likely to default – hold a relatively large share of the banking system’s debt.

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138 As of the second quarter of 2022, loans to households make up roughly 52% of total domestic bank lending in the euro area, followed by loans to non-financial corporations with a share of around 38%.

139 Data from the ECB. The remaining debt are loans for purposes other than housing or purchasing consumer goods.

140 While the country breakdown of mortgage debt shares is more informative with regard to the impact on systemic financial stability because of the overall size of mortgages on bank balance sheets, the consumer debt breakdown is useful for assessing the potential impact on individual institutions with a focus on consumer lending as households in distress may choose to default on such loans first.
Household debt is mostly attributable to higher-income households, with some degree of heterogeneity across countries and loan types

a) Share of total mortgage debt by household income quintile

b) Share of total consumer debt by household income quintile

(Q1 2022, percentages)

Sources: HFCS and ECB staff calculations.
Note: Data extrapolated forward to the first quarter of 2022.

The simulated impact on banks’ asset quality from the end of 2022 is material, albeit from historically low NPL levels, with a downside estimate of the NPL ratio increasing by 80 basis points. Using the estimations described in the section above, both the group of illiquid households and the group of distressed households (Chart B.3) holding debt are assumed to default on their entire loan portfolio, thus increasing banks’ NPL ratios.141 These two groups each represent a scenario. The default of illiquid indebted households is a baseline scenario for the impact of higher prices and interest rates in 2022, with no real income growth or government assistance to alleviate their situation. Distressed indebted households, on the other hand, have negative cash flows but up to one year of savings to cover their shortfall. Their default represents a downside scenario that can be interpreted as what would happen if there were no offsetting real income growth in 2022 and 2023 and no government assistance.142 Both scenarios would start to materialise from the end of 2022. To calculate the expected change in NPL ratios, the estimated within-country shares of indebted illiquid and distressed households, as well as the debt dispersion per income quintile and country, are used to calibrate banks’ NPL ratios across

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141 In reality, it is by no means certain that all distressed or illiquid households will default on their entire debt. Factors such as impending employment changes, family wealth or prioritising debt service over other payments are not considered, which is why the bank impact estimates in this section should be seen as conservative upper bounds and represent a downside scenario. In addition, country-specific insolvency and government guarantee schemes for consumer and mortgage debt, which could have a mitigating impact on households in default or distress, have not been taken into account.

142 The assumption that households would default on their entire debt is highly conservative and represents a downside estimate in its own right. Also, in reality not all defaults would occur at once. The estimates in this analysis speak more to the magnitude of the defaults than to the timing of their occurrence.
countries and to map bank exposures from supervisory data into income quintiles.\(^{143}\) The resulting country-specific bank NPL ratios are assumed to change in line with the share of illiquid or distressed loans within each income quintile after the shock. The majority of NPLs stem from mortgage loans, reflecting the fact that mortgages are by far the most common type of household loan on banks’ balance sheets. In some countries, however, non-performing consumer loans play a disproportionately large role.\(^{144}\) In the downside scenario, in which all distressed households default on all their loans, the average NPL ratio could increase by 80 basis points as of year-end 2022 (Chart B.5, panel a).

Lower-income households are the main source of defaults, and increases in NPL ratios may vary across countries. At the same time, more affluent households, which account for the bulk of loans to households, provide only a small portion of new NPLs (Chart B.5, panel b). The significant cross-country heterogeneity in the contribution of different income quintiles to the increases in NPL ratios can be attributed to the different debt shares and savings levels of lower-income households. In the baseline scenario, where all illiquid households default, only few countries would be negatively affected, while in the downside scenario, where all distressed households default, a wider range of countries would see their NPL ratios increase. It should be noted that shocked NPL ratios do not account for structural changes in the distribution of household indebtedness that have occurred between the time of the last HFCS vintage and the first quarter of 2022. Preliminary data indicate that this is particularly relevant for countries which have taken significant action to reduce past and future stocks of NPLs.\(^{145}\)

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\(^{143}\) Survey and household data are matched under the assumption that the distribution of households within and across income quintiles is the same for all exposures of a given bank, the counterparty being in the same country. Therefore, bank loans to households in a given country are split into income quintiles according to the share of total household loans located in that quintile, as specified by survey data. A similar approach is used to calculate the NPL ratios per quintile, where the share of defaulted or distressed loans to households within a quintile, as taken from survey data, is used to divide banks’ household NPLs in a given country into five income quintiles. The resulting quintile values for household loans and household NPLs are used to calculate quintile NPL ratios. It is assumed that the distribution of total household debt as shown in the HFCS is identical to household debt held by euro area banks, notwithstanding the fact that some households might be indebted to alternative lenders, not banks.

\(^{144}\) In Greece notably, consumer debt accounted for a third of household NPLs in the first quarter of 2022, although Greek banks hold almost four times more mortgage debt than consumer debt. This particularly high share of household NPLs is explained by the very high share – over 40% – of consumer debt owed by lower-income households without sufficient savings (Chart B.4, panel b). On the other hand, despite having an equally high share of consumer debt attributable to lower-income households, Dutch banks have virtually no NPLs on their books as, on average, lower-income households in the Netherlands have relatively higher disposable incomes and some liquid assets that they can use to cushion income shortfalls.

\(^{145}\) In Cyprus, notably, the preliminary data indicate a deleveraging of households and a shift in the debt distribution towards higher income quantiles in recent years. This structural change in the debt distribution, which will likely contain the estimated increase in NPL ratios, is not reflected in the current analysis results but is expected to be reflected in future vintages of HFCS data.
Immediate impact on banks’ NPL ratios is contained but downside risks exist in the form of distressed households

a) Estimated country NPL ratios before and after shock

Q1 2022 vs simulation as of year-end 2022, percentages of total loans; lighter shaded area: mortgage loans, darker shaded area: consumer debt)

b) Estimated percentage point changes in NPL ratio after shock (illiquid vs distressed households)

(simulation as of year-end 2022, percentages)

Second-round effects from a consumption-induced economic slowdown may pose a challenge going forward. In 2021 household consumption contributed roughly half of the euro area’s total GDP. A recent ECB study exploring the channels of energy price increases and consumption across income distributions estimates that lower-income households reduce their spending on essentials by about 20 basis points for each percentage point increase in energy prices. Additionally, lower-income households are likely to cushion the impact by foregoing new savings and resorting to any existing stock of savings they may have. Should consumption fall more sharply, the resulting lower aggregate private consumption could weigh on GDP. As a result, an economic downturn could become more severe, with potential further second-round effects on banks’ asset quality.

Higher-income households could, however, be subject to risks in the medium to long term, depending on labour market and interest rate developments. In conjunction with rising house prices, the very low interest rates of recent years have allowed many more affluent households to fully exploit their borrowing capacities in many countries. Their debt service capability may come under pressure in the future if (a) the fixation periods of mortgages originated in recent years expire and interest payments are recalculated at potentially much higher interest rates, and (b)

unemployment rises or incomes weaken across the income distribution. In several countries, a significant share of higher-income households are low on savings but at maximum debt servicing capacity.

Conclusion

Lower-income households have been disproportionately affected by rising consumer prices and interest rates in 2022. Lower-income households spend a much larger share of their income on basic needs, especially energy and food. Since both components have been hit particularly hard by inflation in 2022, lower-income households find themselves in a more vulnerable position. The effect of rising interest rates is, however, less critical in the near term, as a large share of existing loans are at fixed rates. That said, they will have a much greater impact in the medium to long run in the form of higher mortgage rates. The result could be a pronounced increase in the debt service costs for households which have locked in low interest rates in recent years once the fixation periods of their loans expire.

While outright defaults are likely to increase only slightly, the downside risks to banks’ asset quality are increasing, especially in vulnerable countries. Although the fact that most debt is granted to households in the upper income quintiles mitigates systemic risk for banks, significant differences exist across countries. Vulnerability to asset quality deterioration could be a particular issue for banks in countries with a higher share of bank loans to households in the lower income quintiles, which are suffering a significant impact from rising inflation and higher interest rates and have lower amounts of liquid assets available.

Second-round effects from a consumption-induced economic slowdown are likely to impose an additional burden on banks’ asset quality. Depending on the outlook for income growth and government assistance, aggregate private consumption may decline in response to higher living costs, thus weighing on GDP, increasing the likelihood of a recession and potentially resulting in higher risks to banks’ asset quality through corporate defaults. Going forward, a prolonged period of high inflation would represent a risk to euro area financial stability as it could exacerbate the income squeeze on households, potentially threatening households with medium and higher incomes as well. Bringing inflation back to its medium-term goal therefore remains of paramount importance.

147 See the article entitled “Gauging the sensitivity of loan-service-to-income (LSTI) ratios to increases in interest rates”, Macroprudential Bulletin, Issue 19, ECB, 2022.
C Towards a framework for assessing systemic cyber risk

Prepared by John Fell, Nander de Vette, Sándor Gardó, Benjamin Klaus and Jonas Wendelborn

Digitalisation is transforming the global economy, including by raising productivity and broadening consumer access to information. While these forces are facilitating greater competition, supporting economic growth and lowering prices, the benefits are not without risks – the flip side of digitalisation can be greater vulnerability to cyberattacks. For these to be a source of risk to financial stability, substitutability, risk correlation and interconnectedness are all key dimensions. A cyberattack on a critical infrastructure or an attack on one service that unearths vulnerabilities in another could quickly lead to system-wide stresses. Negative externalities arising from the effectiveness of financial institutions’ management of cyber risk could provide grounds for a public policy response. While the existing macroprudential policy toolkit has limited capacity to address cyber risks, their growing relevance nevertheless calls for macroprudential overseers to anticipate them, assess the capacity of the financial system to absorb them, and to issue risk warnings when warranted. In this vein, econometric evidence suggests that cyberattacks are not random, but are driven by factors such as economic strength, the degree of financial globalisation as well as policy and political uncertainty. This underscores how important it is for authorities to foster the sharing of information and the closing of data gaps on cyberattacks.

Introduction

Cyberattacks are becoming more frequent and severe. In tandem with rising global digitalisation, and the waxing and waning of geopolitical risks and economic uncertainty, the number of cyberattacks reported in 2021 was around three times larger than the figure for 2015, before falling back somewhat after that (Chart C.1, panel a). At the same time, public interest in and awareness of the problem has risen substantially (Chart C.1, panel b). While digitalisation has helped to boost productivity and facilitate greater competition in markets for goods and services, the benefits are not without risks – the flip side of digitalisation can be greater vulnerability to cyberattacks as reliance on digital infrastructures increases. For instance, cloud technologies centralise information and data storage while also creating interdependence through greater network traffic. This increases the number of routes available to launch opportunistic and targeted cyberattacks. While the recent peak of cyberattacks coincided with the adoption of social distancing measures during the coronavirus (COVID-19) pandemic, the subsequent decline should not be a cause for complacency. Arguably, the most likely long-term outcome is broader and deeper digitalisation of economic and financial activity, meaning that vulnerability to cyberattacks can only be expected to rise as well. Consistent with this, and notwithstanding uncertainty, analyst estimates of the cost of cybercrime

have climbed, underpinning expectations of substantial growth in the cybersecurity industry (Chart C.1, panel c). Against this background, this special feature examines whether and to what extent risks stemming from cyberattacks have the potential to undermine the stability of the financial system.\textsuperscript{149} It investigates the nature and sources of the increase in cyberattacks and considers whether frameworks commonly used for identifying, assessing and prioritising sources of financial stability risks and vulnerabilities are sufficiently flexible to accommodate cyber risks.\textsuperscript{150}

**Chart C.1**

Both cyberattacks and public interest in cyber risks have risen markedly in recent years, while significant growth of the cybersecurity industry is expected.

<table>
<thead>
<tr>
<th>Panel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Number of publicly disclosed global cyberattacks over time (Jan. 2015-Aug. 2022, total, 12-month moving average)</td>
</tr>
<tr>
<td>b)</td>
<td>Google searches for “operational risk”, “cyber risk” and “cyber insurance” (Jan. 2015-Nov. 2022, index)</td>
</tr>
<tr>
<td>c)</td>
<td>Revenue in the global cybersecurity industry and estimated cost of cybercrime (2016-27E, left-hand scale: € billions, right-hand scale: percentage of world GDP)</td>
</tr>
</tbody>
</table>

Sources: University of Maryland CISSM Cyber Attacks Database, Google Trends, Statista, financial statements of key players, national cybersecurity organisations, IMF, World Bank, UN, Eurostat and ECB calculations.

Note: Panel b: the Google trends shown here are measured as an index which takes the value 100 for the point of highest search interest for any of the three terms since 2004. Panel c: data, including estimates and projections, are provided by Statista. Market sizes are determined based on the annual financial statements of market-leading companies and industry associations, national statistical offices and specific countries’ security organisations. Forecasts use different methods, such as exponential trend smoothing and the autoregressive integrated moving average (ARIMA) models. The main drivers are GDP, internet users, level of digitisation and consumer attitudes towards data and IT security. Data are modelled using current exchange rates.

**Financial stability implications of cyber risks**

Digitalisation is creating economic and financial interlinkages that warrant taking a macro-financial perspective on cyber threats. It is commonly accepted

\textsuperscript{149} The term “cyberattacks” refers to cyber incidents that are due to deliberate human action, usually with malicious intent. According to the Financial Stability Board’s cyber lexicon, the term “cyber incidents” refers to cyber events that compromise the cybersecurity of an information system or the information the system processes, stores or transmits or violates the security policies, security procedures or acceptable use policies. Hence, cyber incidents can also be caused by technological failures or accidental human errors. While the broader category of cyber incidents is as relevant to financial stability risks as cyberattacks, the discussion here focuses on the latter.

that there are two key dimensions to systemic risk: one is cross-sectional and the other time-related.\textsuperscript{151} The cross-sectional dimension concerns the distribution of risks within the financial system at any given point in time and how specific shocks to the financial system can propagate themselves and become systemic. Among other things, it relates to the size and interconnection of financial institutions and markets and the capacity for contagion through factors like direct or perceived exposures to troubled institutions. The time dimension encapsulates the endogenous evolution of financial stability risks over time, including cumulative and procyclical build-ups of financial fragility in the boom phase and excessive risk aversion – and even runs – in the bust phase.

\textbf{Chart C.2}

All economic sectors have direct or indirect exposure to cyber risks and complex interconnections can lead to cascading effects

\begin{quote}
\textbf{The relevance of cyberattacks has been evolving across both the cross-sectional and the time dimension of systemic risk.} Regarding the cross-sectional dimension, rapid financial innovation and digitalisation is increasing the susceptibility of both financial and non-financial sectors to cyberattacks (Chart C.2). As interlinkages between real and financial activities increase, the potential grows for cyberattacks originating in the real economy to spread and create operational challenges for financial institutions. For instance, supply chain disruptions or power outages could result in operational difficulties for the financial sector, given its financial or technological dependence on real economy agents. Moreover, cyber risks emanating from the real economy could easily spill over to the financial sector.
\end{quote}

impair financial intermediation and feedback more broadly to the real economy, and vice versa. Accordingly, any discussion of the financial stability implications of cyberattacks requires taking a holistic macro-financial perspective.

**Chart C.3**
Cyberattacks could pose a systemic risk to the financial system given their potential to disrupt critical financial services and operations

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**a) Dimensions of systemic cyber events**

<table>
<thead>
<tr>
<th>Systemic cyber events</th>
<th>Number of entities affected</th>
<th>Severity of loss for affected entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Targets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical damage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algorithmic system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Failure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leaks, abuse, and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>defamation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stolen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass viral infection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long-term data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corruption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power grid disruption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transaction systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corruption</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stolen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass viral infection</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**b) Systemic threat correlation matrix**

Sources: ESRB, Cambridge Centre for Risk Studies and ECB.
Notes: Panel a: adapted from ESRB, see footnote 153 for full reference. Panel b: adapted from Table 3 in Cambridge Global Risk Index 2017, Cambridge Centre for Risk Studies, University of Cambridge, 2016.

Cyberattacks can have systemic consequences if a critical entity is affected or if interlinkages between multiple affected non-critical entities cascade into systemic threats. Arguably, the increased digital reliance of virtually every aspect of economic, financial and social activity has created a necessary – but not sufficient – condition for cyberattacks to become a systemic risk. Contained cyberattacks that only affect single firms are only problematic in cases where the victim is a systemically important entity. For non-systemic entities, cyberattacks are theoretically only problematic for the firms affected, but interlinkages between the different entities can lead to cascading effects where the potential for systemic threats becomes greater when critical infrastructures are affected. Within the financial system, operational, financial and confidence channels can amplify the impact of a cyberattack to the point where they impair the provision of key economic functions. The potential for cyberattacks to become sources of risk for financial system stability depends on how widespread and how severe the loss impact is (Chart C.3, panel a). Furthermore, substitutability, risk correlation and interconnectedness are all key dimensions in determining systemic relevance. For

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152 See also the box entitled “Financial stability vulnerabilities stemming from cyber risks within financial market infrastructures”, Financial Stability Review, ECB, May 2016.

instance, a cyberattack on a critical infrastructure that cannot be easily replaced, or an attack on one service that unearths vulnerabilities in another, could quickly lead to system-wide stresses. Likewise, cloud technologies centralise information and data storage while also creating interdependence. As reliance on these services increases, so too does the potential for cyberattacks that could paralyse economic and financial activity (Chart C.3, panel b).

**Gauging the threat environment**

*Shortcomings in data availability, as well as quality issues, pose challenges for the quantification of both the likelihood and the possible impacts of cyberattacks.* For the victims of cyberattacks, issues such as business reliability, as well as management credibility and reputation, are likely to determine decisions about reporting, and specifically what to report. This means that the information on the scale, scope and features of cyberattacks that is shared publicly is only partial and is likely to contain selection biases. By providing open-source information on publicly acknowledged cyberattacks on private and public organisations across the globe, the University of Maryland’s CISSM Cyber Attacks Database\(^{154}\) nevertheless offers some insights into the nature of cyberattacks. It covers around 9,700 of such incidents between 2014 and 2022.\(^{155}\)

*The number of publicly-known cyberattacks has increased markedly in recent years, with the bulk of these events clustered in the major advanced economies.* Growing continuously since 2014, the number of reported incidents reached what is likely to prove a temporary peak in 2020 during the pandemic, when many service-oriented sectors switched to remote working modalities, opening up new opportunities for attackers while, at the same time, increasing vulnerabilities. According to the dataset, developed economies have fallen victim to cyberattacks more frequently than developing economies, with over 50% of the cyberattacks in the database having been recorded in the United States, while euro area countries account for around 13% (Chart C.1, panel a).

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\(^{155}\) While likely not fully representative of the true threat landscape, given cultural differences in the acknowledgement of cyberattacks across sectors or political systems, for instance, this still appears to be the most comprehensive publicly available database.
Criminals with financial motives are the dominant force driving cyberattacks, but actors and motives differ across economic sectors. Public administration, health care and education are the most frequently targeted economic sectors. Attacks on the financial sector are more moderate, accounting for around 5 to 10% of the total (Chart C.4). Over 40% of the attacks on the financial sector reported in 2021 were exploitive in nature, which is more than was the case for other sectors; manufacturing, education and public administration, for instance, have been more often targeted with disruptive intent. On aggregate, most attacks are carried out by criminals, and this is also the case for the financial sector where more than 90% of cases involved criminals. Other actors who have primarily targeted the financial sector, IT and public administration, include hacktivists and nation-states. While financial motives – accounting for over 75% – are the dominant driver of attacks on the financial sector, protests also play a role. The IT sector and public administration, and manufacturing and professional services, are also targeted with political and industrial sabotage intent respectively.

Drivers and implications of cyber risks

Cyberattacks do not occur randomly, but rather reflect identifiable factors including economic strength and the degree of financial globalisation. At the country level, the frequency of cyberattacks seems to coincide with economic

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156 Exploitive attacks are those that illicitly acquire information, whereas disruptive attacks disrupt operations via denial of service or ransomware, etc. See Harry and Gallagher, op. cit. Among euro area significant institutions, phishing attacks accounted for the largest share of infection vectors in 2019, while denial-of-service attacks predominated in 2020. See "IT and cyber risk: a constant challenge", Supervision Newsletter, ECB, August 2021.

157 The word “hacktivist” is a combination of “hack” and “activist”. It is used to refer to activists using hacking techniques to promote a political agenda.
importance, measured by country shares in global GDP. To the extent that the degree of digitalisation is a function of economic progress, this may influence the ways and means of carrying out cyberattacks. At the same time, financial motives may go hand-in-hand with economic progress. Similarly, a country’s degree of integration into global financial structures also appears to play a role, highlighting the systemic potential of cyberattacks (Chart C.5, panel a).

**Chart C.5**
Economic strength, the degree of financial globalisation as well as political and policy uncertainty may explain the frequency of cyberattacks

<table>
<thead>
<tr>
<th>a) Share in global GDP, Financial Globalisation Index and number of cyberattacks (2019, 2021, percentages, index, number)</th>
<th>b) US economic policy uncertainty and number of cyberattacks (2014-21, index: 2014 = 100)</th>
<th>c) Impulse response function of cyberattacks to a rise in economic policy uncertainty (x-axis: months, y-axis: percentage points)</th>
</tr>
</thead>
</table>

Sources: University of Maryland CISSM Cyber Attacks Database, KOF Swiss Economic Institute, policyuncertainty.com and ECB calculations.

In addition to these cross-sectional factors, there is evidence that cyclical factors such as policy uncertainty play a role as well, so that the occurrence of cyberattacks appears to have a time dimension as well. For instance, the frequency of cyberattacks tends to increase at times of heightened political and policy uncertainty – such as during the months preceding US presidential elections – as well as at times of geopolitical tensions (Chart C.5, panel b). This seems to be particularly the case for state-sponsored attacks, which have grown in recent years together with the escalation of geopolitical conflicts, with the bulk of events aiming at espionage and sabotage in the public sector. Econometric tests for Granger causality show that policy uncertainty may partly explain the frequency of...
cyberattacks, but not vice versa.\textsuperscript{158} More specifically, an increase in policy uncertainty tends to be followed by a rise in the frequency of cyberattacks in the subsequent six to nine months (Chart C.5, panel c).

\textbf{Despite the increasing frequency of cyberattacks, there is only limited granular data on the economic losses associated with reported attacks.} If the cyberattack is successful, the costs for affected firms can take a variety of forms. Some costs, like a ransom paid to a threat actor, are clear, at least to the victim. At the same time, a loss of revenue – due to service interruption, reputational damage, loss of customer trust or loss of competitiveness from intellectual property theft, for instance – may have a financial impact that is hard to measure. Costs can also be imposed on third parties, such as when stolen credit card data are used fraudulently. Estimates for the aggregate costs of cybercrime are available from various sources, yet the exact costs per cyberattack are only disclosed for around 5\% of global cyberattacks, with the amounts involved averaging around USD 13 million.\textsuperscript{159} The bulk of the costs appear to be concentrated in only a few sectors (Chart C.6, panel a), while the distribution of costs related to cyberattacks is highly skewed in some sectors. In particular, for several cases in the financial sector, the costs were large multiples of the average. But these cases only represent those attacks which have financial motives. Although these types of attack are the most common, the losses that come with other types of cyberattack, such as corporate espionage or sabotage operations, could have much larger pecuniary impacts and more severe consequences for financial stability. Within the euro area banking system, financial impacts are partly absorbed by capital charges based on Pillar 2 requirements for operational risk, of which cyber risk is a subgroup.

\textbf{Not only are crypto-assets the dominant method of payment in response to cyberattacks, but a substantial share of such attacks involves the theft of crypto-assets.} For the financial sector, more than two-thirds of the total costs can be attributed to the theft of crypto-assets, for example, due to attacks on crypto-exchanges, wallets and decentralised finance platforms (Chart C.6, panel a). Since crypto-assets are the payment method most frequently reported in cases of fraud, cyberattackers appear to value the anonymity of this asset class.\textsuperscript{160} This seems to suggest that the rise of crypto-assets\textsuperscript{161} may have contributed to the rise of cyberattacks over recent years.\textsuperscript{162}

\begin{itemize}
\item \textsuperscript{159} Just 5\% of the cyber incidents covered in the CISSM Cyber Attacks Database include information on the costs. The term “cyber costs” used in this article captures a mix of total costs, partial costs (where part of the losses are recovered) and amounts initially demanded by attackers which might not necessarily lead to costs for the victim in the end.
\item \textsuperscript{160} See the Fraud Report published by the US Federal Trade Commission.
\item \textsuperscript{161} See, for example, the article entitled “Decrypting financial stability risks in crypto-asset markets”, Financial Stability Review, ECB, May 2022.
\item \textsuperscript{162} For a detailed discussion of crypto-enabled cybercrimes, see Cong, L.W., Harvey, C.R., Rabetti, D. and Wu, Z-Y., “An Anatomy of Crypto-Enabled Cybercrimes”, SSRN, October 2022.
\end{itemize}
Investment in IT safety precautions can lower the costs of cyberattacks. As a proportion of revenues, cyberattack-related costs in the US tend to be highest for the construction and arts industries, while the finance and insurance industry faces relatively low costs compared to its revenue. Some research indicates that the costs of cyber incidents are inversely proportional to IT spending; in other words, when IT spending increases, the costs relating to cyberattacks decrease (Chart C.6, panel b).\(^{163}\) However, despite this potential mitigant, systemic risks can still arise when a financially weaker but systemically relevant actor is successfully targeted. As such, vulnerabilities ultimately cluster around targets at the intersection of high technological dependence, weaker financial resilience and low awareness.

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**Chart C.6**
The bulk of costs related to cyberattacks are concentrated in a few sectors, but investment in IT safety precautions can lower related costs

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Cyber insurance premiums have increased significantly as the frequency of cyberattacks have multiplied, while rating agencies started to factor in cyber risks.

**Chart C.7**

Cyber insurance premiums have increased significantly as the frequency of cyberattacks have multiplied, while rating agencies started to factor in cyber risks.

<table>
<thead>
<tr>
<th>a) Change in cyber insurance premiums</th>
<th>b) Negative rating actions where cyber risks were a contributing factor and references to “cyber risk”</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Q1 2008-Q2 2022, percentages of survey respondents)</td>
<td>(2018-21, number)</td>
</tr>
</tbody>
</table>

Notes: Panel a: answers of “do not know” or “not applicable” are excluded. Panel b: data refer to rating actions and company publications by S&P Global Ratings.

**Heightened risks of cyberattacks have increased global demand for cyber insurance, and there are nascent signs of rating downgrades resulting from cyber incidents.** So far, cyber insurance remains a niche segment mainly concentrated in the United States. However, with the increasing frequency of cyberattacks over the last decade, non-financial firms’ demand for insurance against cyberattack-related losses has risen commensurately. This has, in turn, pushed insurance premiums sharply upwards (Chart C.7, panel a). For instance, US insurance rates increased by 27% in the second quarter of 2022 compared to the previous quarter. Insurers cite systemic exposures and accumulation risk – including the risks resulting from the Russian invasion of Ukraine – as potential significant loss-triggering events. At the same time, rating agencies have started to incorporate cyber risks into the social pillar of their ESG scores. Over recent years, cyber risk has increasingly featured in rating agency publications and has already resulted in some negative rating actions (Chart C.7, panel b).

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164 See the Commercial Property/Casualty Market Index published by The Council of Insurance Agents & Brokers (CIAB) and Global Insurance Market Index Q2 2022 published by Marsh LLC.

165 Between 2019 and 2022, references to cyber incidents in S&P publications for non-financial corporate issuers increased by over 260%.
Policy considerations

Informational asymmetries, as well as the concentration of risks and externalities, could result in a failure of markets to optimally price the risks associated with cyberattacks. Cyber risks feature a set of characteristics which complicate the implementation of potential mitigants. Information asymmetry induces the risk that entities take on risks while knowing they will not be forced to bear the full costs when they fall victim to a cyberattack (moral hazard) and the risk that only weaker entities insure themselves (adverse selection problems), which in turn can undermine market functioning.\(^{166}\) For instance, the reporting of cyber incidents implies documenting cyber vulnerabilities, which could translate into higher insurance premiums, higher debt funding costs and lower credit ratings, creating so-called agency problems associated with informational asymmetries. Moreover, losses resulting from specific types of cyberattack become uninsurable and are excluded from cyber insurance policies.\(^{167}\) Exclusions might result in large financial losses in the event of a systemic attack, when insurance is truly needed. Public policies – aimed at addressing market failures and externalities – could therefore help in ensuring resilience against systemic threats.

As risks have increased, regulatory bodies have been designing and operationalising frameworks that seek to mitigate cyber risks. To the extent that more knowledge is gained about the fundamental drivers of cyberattacks, it becomes easier to foresee potential vulnerabilities and adjust action accordingly. In recent years cyber awareness has increased markedly in the public domain, including in central banks. At the same time, research shows that cyber threats can be mitigated by increasing IT spending on preventive measures. However, as the sophistication of IT security technology evolves, so too can it be expected that the technology deployed by cyberattackers will respond, creating a dynamic resembling that of an arms race. Ultimately, trade-offs are likely to be faced between the costs imposed by cyberattacks and ever-increasing spending on security measures. Especially when the threat actors are state-backed, the resources required to fend off attacks may be too onerous for single firms to shoulder. Arguably, defence against such threats should fall under the purview of national security forces.

Different international fora are also working on initiatives to promote cyber resilience. For instance, the G7 Cyber Expert Group is working on third-party risk, threat-led penetration testing and cyber exercise programmes. The Financial Stability Board has compiled a cyber lexicon to achieve a common vocabulary and proposed a cyber-incident response and recovery toolkit, and the Committee on Payments and Market Infrastructures at the BIS has issued cyber resilience guidelines for financial market infrastructures. At the European level, microprudential supervisors have included cyber risks in their supervisory priorities\(^ {168}\) and introduced


a cyber-incident reporting framework to monitor threats that significant institutions are facing. On the macroprudential side, the European Systemic Risk Board (ESRB) has recommended the establishment of a pan-European systemic cyber-incident coordination framework to mitigate the risk of coordination failure. Finally, the EU’s forthcoming Digital Operational Resilience Act will put in place a detailed and comprehensive framework on digital operational resilience for EU financial entities, with the aim of strengthening cybersecurity in financial services and addressing broader operational risks.

Conclusions

Macroprudential authorities are developing frameworks to monitor and identify systemic risks stemming from cyberattacks, but momentum is essential in a rapidly evolving risk landscape where data gaps exist. Three key messages emerge from the analyses set out in this special feature. First, cyberattacks have a cross-sectional dimension. They can pose systemic risk if they affect a critical entity or if interlinkages between multiple affected non-critical entities cascade into systemic threats. Second, threats originating from cyberattacks also have a time dimension. Such threats seem to increase in periods of heightened political and economic uncertainty. The data used in this special feature indicate that developed economies have fallen victim to cyberattacks more frequently than developing economies, likely reflecting the stage of digitalisation that economies have reached. Finally, although the existing macroprudential policy toolkit has limited capacity to address cyber-related risks, there is much that macroprudential supervisors can do to monitor and assess the risks. Econometric evidence shows that, rather than being random and idiosyncratic, systematic patterns in cyberattacks can be linked to both economic and political cycles. Large data gaps, a fast-changing cyber landscape and the complexity of systemic cyber risks as well as growing interlinkages between technologies and the financial system make it challenging to design policies tailored to mitigate risks associated with cyberattacks. As such, policymakers should work to improve monitoring and analytical frameworks, expand the macroprudential toolkit and foster collaboration and information-sharing at both operational and policy levels to increase and safeguard resilience of the financial system and mitigate the systemic impact of cyberattacks.


170 See also “Mitigating systemic cyber risk”, ESRB, January 2022.
Acknowledgements

The Financial Stability Review assesses the sources of risks to and vulnerabilities in the euro area financial system based on regular surveillance activities, analysis and findings from discussions with market participants and academic researchers.

The preparation of the Review was coordinated by the ECB’s Directorate General Macroeconomic Policy and Financial Stability. The Review has benefited from input, comments and suggestions from other business areas across the ECB. Comments from members of the ESCB Financial Stability Committee are gratefully acknowledged.

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Its contents were prepared by Katharina Cera, Nander de Vette, John Fell, Sándor Gardó, Thore Kockerols, Csaba Móré, Benjamin Mosk, Tamaraah Shakir, Manuela Storz, Eugen Tereanu, Josep M. Vendrell Simón, Christian Weistroffer and Jonas Wendelborn.


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