



## **Results of the 2017 low-interest-rate survey**

Press conference on 30 August 2017

## 2017 low-interest-rate survey

- Bundesbank and BaFin surveyed **1,555 German credit institutions** between April and June this year on their profitability and resilience in the low-interest-rate environment.
- **Complete survey of all small and medium-sized banks and savings banks;** significant institutions under direct ECB supervision excluded.
- Survey covered **around 88% of all credit institutions** in Germany, and **roughly 41% of total assets**.
- Already the **third time** this survey has been carried out, following 2013 and 2015.
- Exclusive perspective of **current and future risk situation** of German banks and savings banks based on their planning assumptions as well as stress scenarios predefined by supervisors.

# 2017 survey illuminates risk in low-interest-rate environment

## Part 1: Insight into earnings projections of German credit institutions

- Focus on profitability based on institutions' plans until 2021.
- Augmented by prudential interest rate scenarios.

## Part 2: Stress tests exploring institutional resilience

- Basis for determining an institution's individual capital buffer.
- Assumption of adverse market developments: simulated hike in interest rates, impairments and market losses.

## Part 3: Analysis of further potential risk factors in the low-interest-rate environment

- Risk inherent in residential mortgage loans.
- State of play for building and loan associations.
- Easing of lending standards.

# Scenarios and methodological standards of the low-interest-rate survey

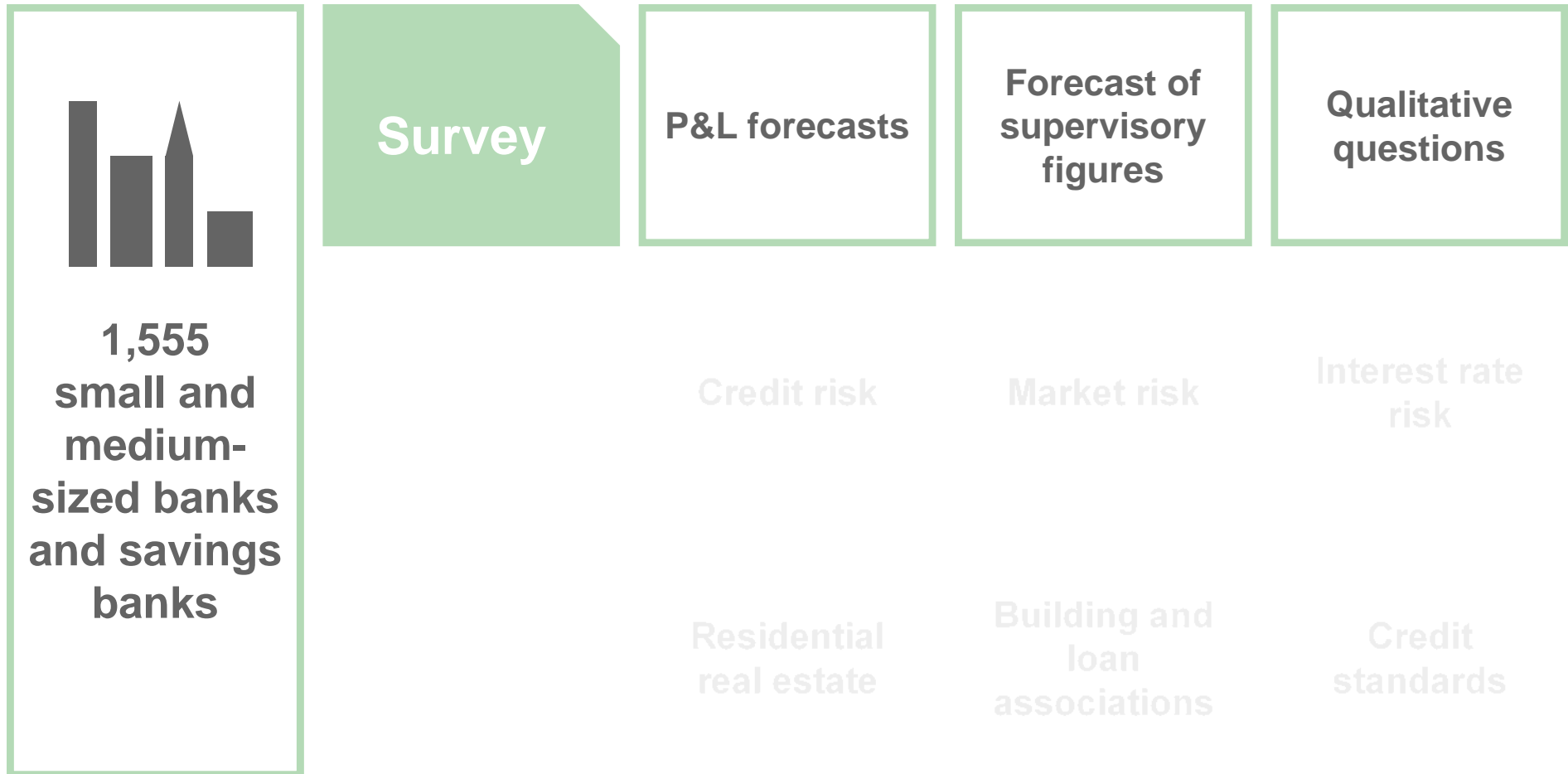
2017 low-interest-rate survey		
Survey	Interest rate scenarios (balance sheet assumption <sup>1</sup> )	<ul style="list-style-type: none"> <li>Planning (dynamic)</li> <li>+/-0 bp (static)</li> <li>+200 bp (static)</li> <li>-100 bp (static)</li> <li>-100 bp (dynamic)</li> <li>+200 bp to -60 bp (static)</li> </ul>
	<i>New</i> "Inverse turn" scenario	
SREP stress tests	Interest rate risk	<ul style="list-style-type: none"> <li>Baseline: constant yield curve</li> <li>Stress: +200 bp interest rate shock</li> </ul>
	Credit risk	<ul style="list-style-type: none"> <li>Probability of default: +155%</li> <li>Loss given default: +20%</li> </ul>
	Market risk	<ul style="list-style-type: none"> <li>Interest-bearing items: +30 bp to +1,500 bp risk premium</li> <li>Other positions: 20% haircut</li> </ul>
Quality assurance		<ul style="list-style-type: none"> <li>Cross-check with reporting data</li> <li>Peer group comparisons</li> </ul>
		<i>New</i> Uniform haircut

<sup>1</sup> Static balance sheet assumption: maturing business replaced by equivalent new business at prevailing standards. Dynamic balance sheet assumption: no prudential constraints on balance sheet structure.

## Key survey takeaways at a glance

- Banks and savings banks in Germany planning for a **9% drop in their pre-tax profit for the financial year** and a **16% decline in their return on assets** between 2016 and 2021.
- In the same period, the aggregate **common equity tier 1 (CET1) capital ratio of all institutions** is expected to rise **from 15.9% to 16.5%**.
- Scenarios with additional interest rate reductions would **reduce the pre-tax return on assets** by as much as **60%**. Impact less pronounced than in the 2015 survey.
- Accounting for stress conditions and hidden reserves, **around 4.5% of institutions** would fall short of the prudential **requirements** (pillars I & II plus the **capital conservation buffer**).
- Just over 70% of institutions expect to see **mounting competitive pressure** in the sector from other banks and, for more than 80% of them, from FinTechs.
- Nearly **one in two institutions** can envisage a **merger in the medium term**, and just over 10% already have concrete intentions.
- Unsecured portion of loans for house purchase rise slightly at roughly one-third of institutions, but **no worrying easing of credit standards**.
- Simulated extreme **drop in housing prices in Germany** would shave **just one percentage point, or thereabouts, off institutions' CET1 capital ratio**.

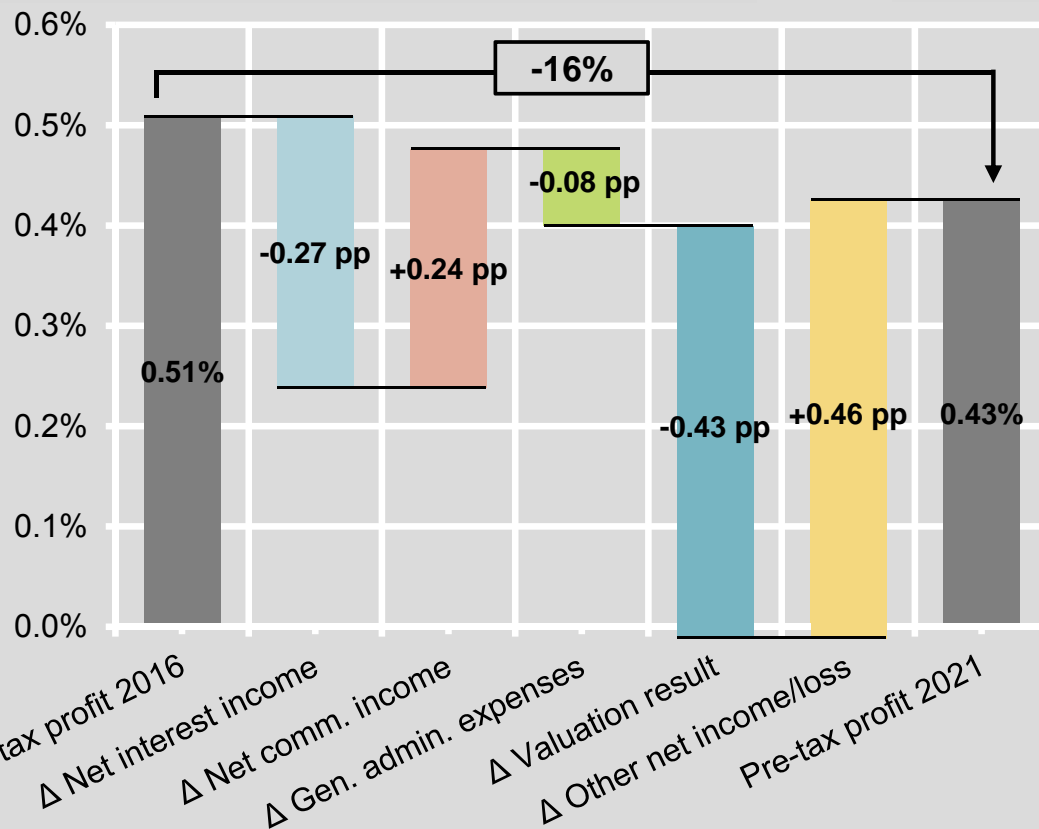
# Low-interest-rate survey looks five years into the future



# Institutions expecting to experience falling net interest income, higher impairments and a drop in return on assets until 2021

## Projected pre-tax profit for the financial year

### Return on assets (pre-tax profit for the financial year as a share of total assets)



Note: 1 pp roughly equates to €12bn.

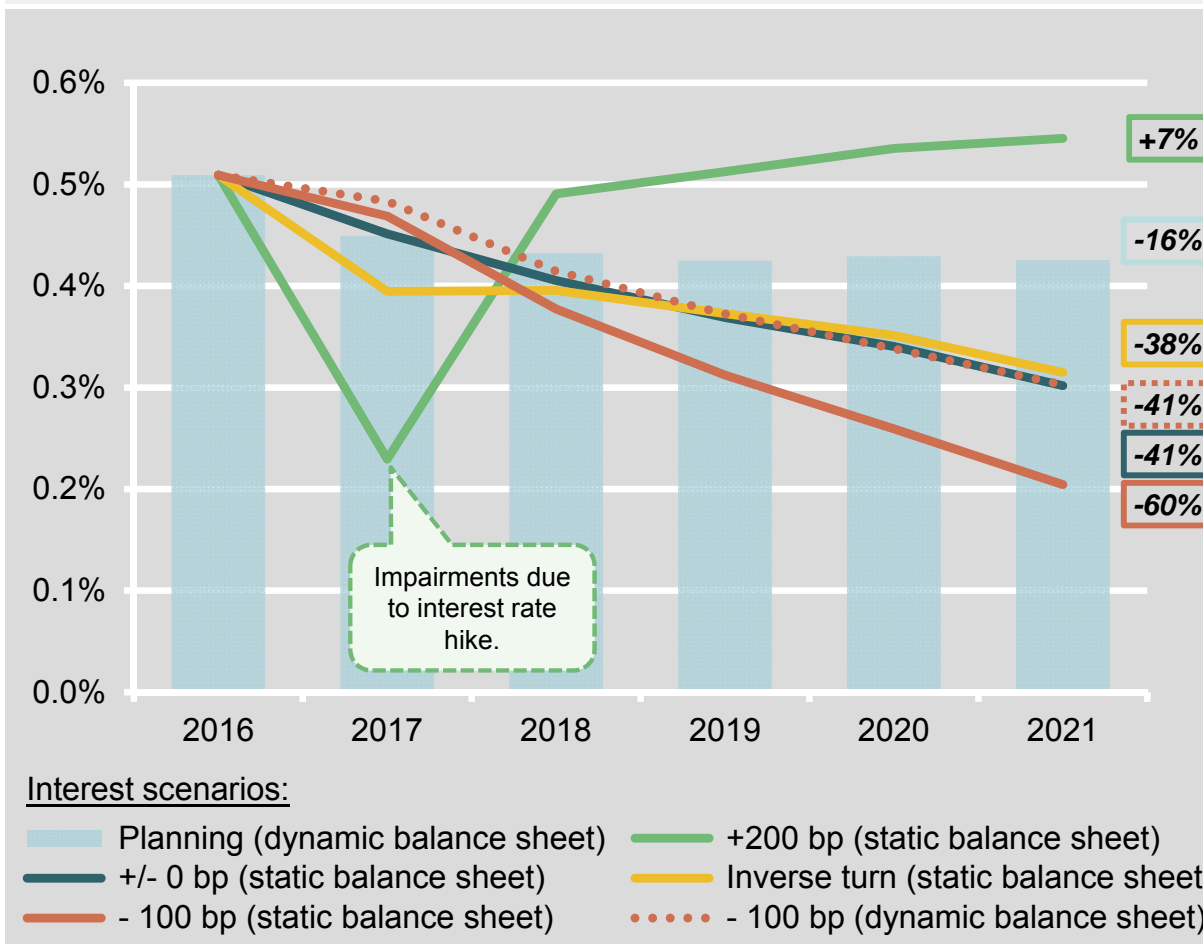
Source: 2017 low-interest-rate survey.

- Pre-tax return on assets expected to drop by 16% by 2021 (2015: 25%).
  - Profit for the financial year drops by 9%
  - Total assets climb by 10%
- Decline mainly propelled by negative impact of impairments in lending business.
- Lower net interest income (-0.27 pp) largely offset by stronger net fee and commission income (+0.24 pp).
- Allocations to the fund for general banking risks pursuant to section 340g HGB to decline, thus limiting the drop in pre-tax profit for the financial year to €1.0bn.

# Earnings impact smaller than in 2015 survey

## Return on assets

Pre-tax profit for the financial year as a share of total assets



Source: 2017 low-interest-rate survey.

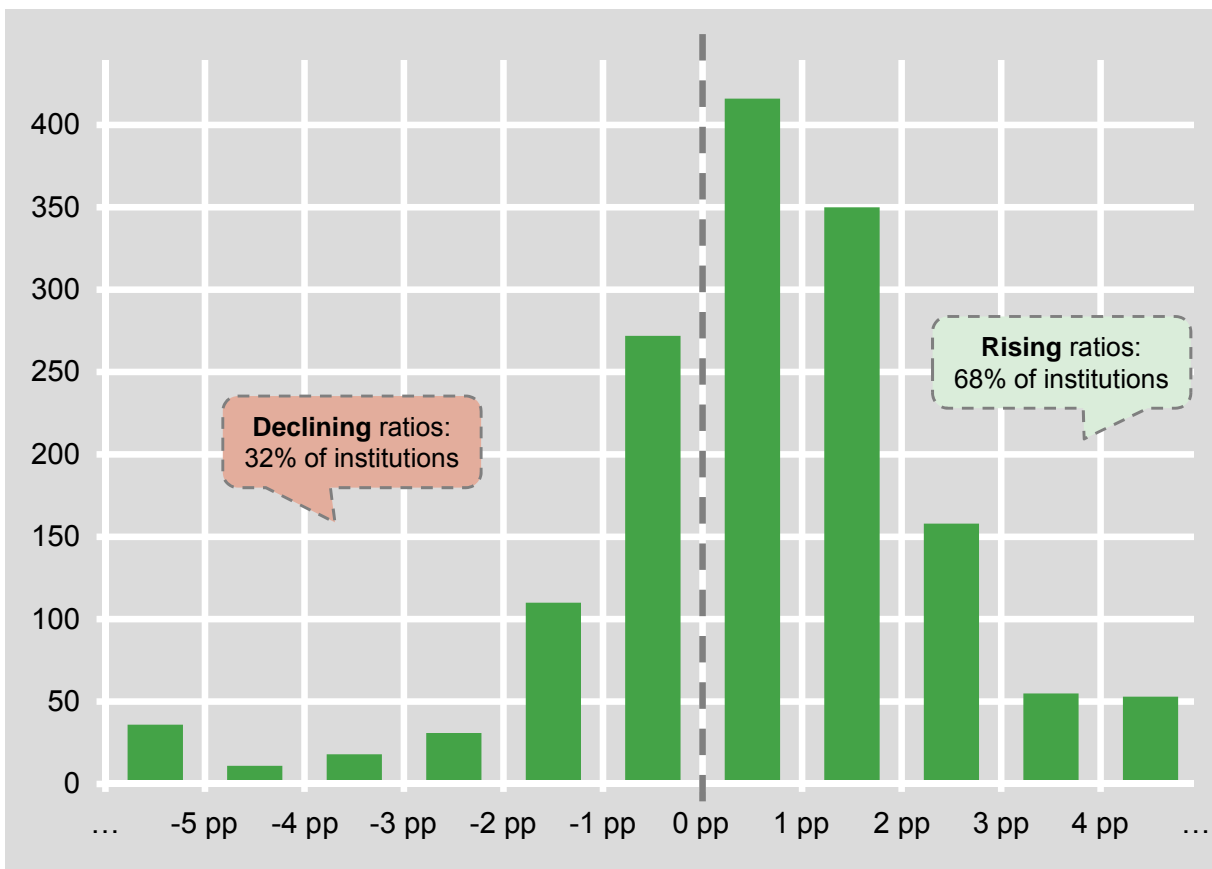
- In the short term, institutions vulnerable to an abrupt interest rate hike (+200 bp); in the medium term, this scenario will see an increase in the total return on capital.
- Protracted low-interest-rate environment (+/- 0 bp) and inverse turn in the yield curve would have similar impact on earnings (drop by roughly 40%).
- Scenarios simulating additional interest rate reductions will depress profit for the financial year before tax by as much as 60%.
- Balance sheet policy offers scope to improve earnings.



# Increased risk taking weakens build-up of capital ratios

## CET 1 capital ratio

Number of banks, change between 2016 and 2021

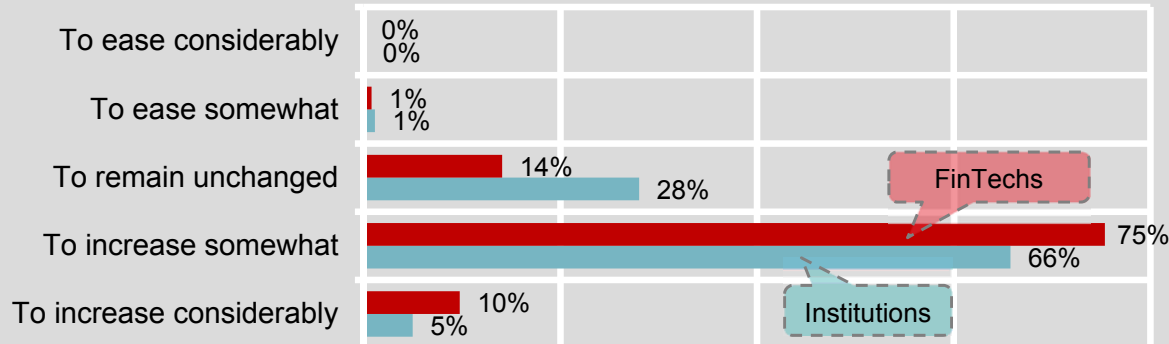


Source: 2017 low-interest-rate survey.

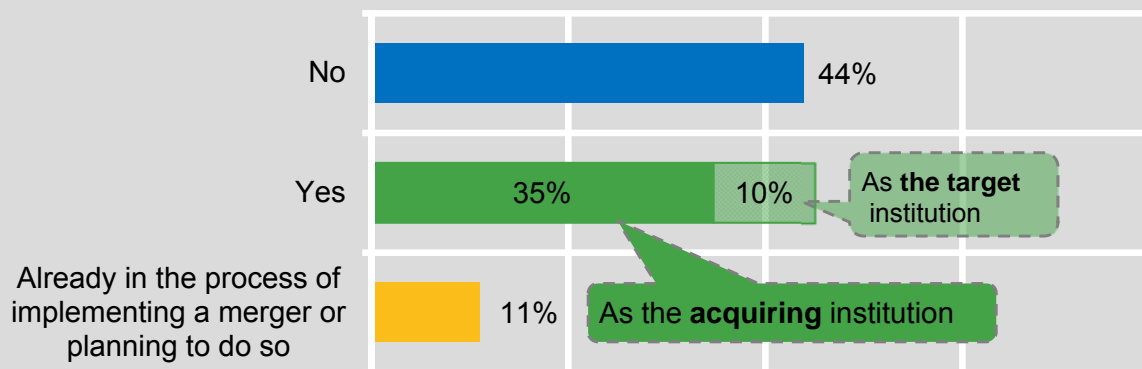
- Institutions plan an increase in CET1 capital ratio (15.9% to 16.5%).
- But for one in three institutions, that ratio will drop.
- Main reasons for decline in CET1 capital ratio:
  - Rise in risk-weighted assets.
  - Rise in risk-weighted assets as a share of total assets.

# Around one in two institutions can envisage a merger

In future, do you expect competition with other FinTechs or banks ...



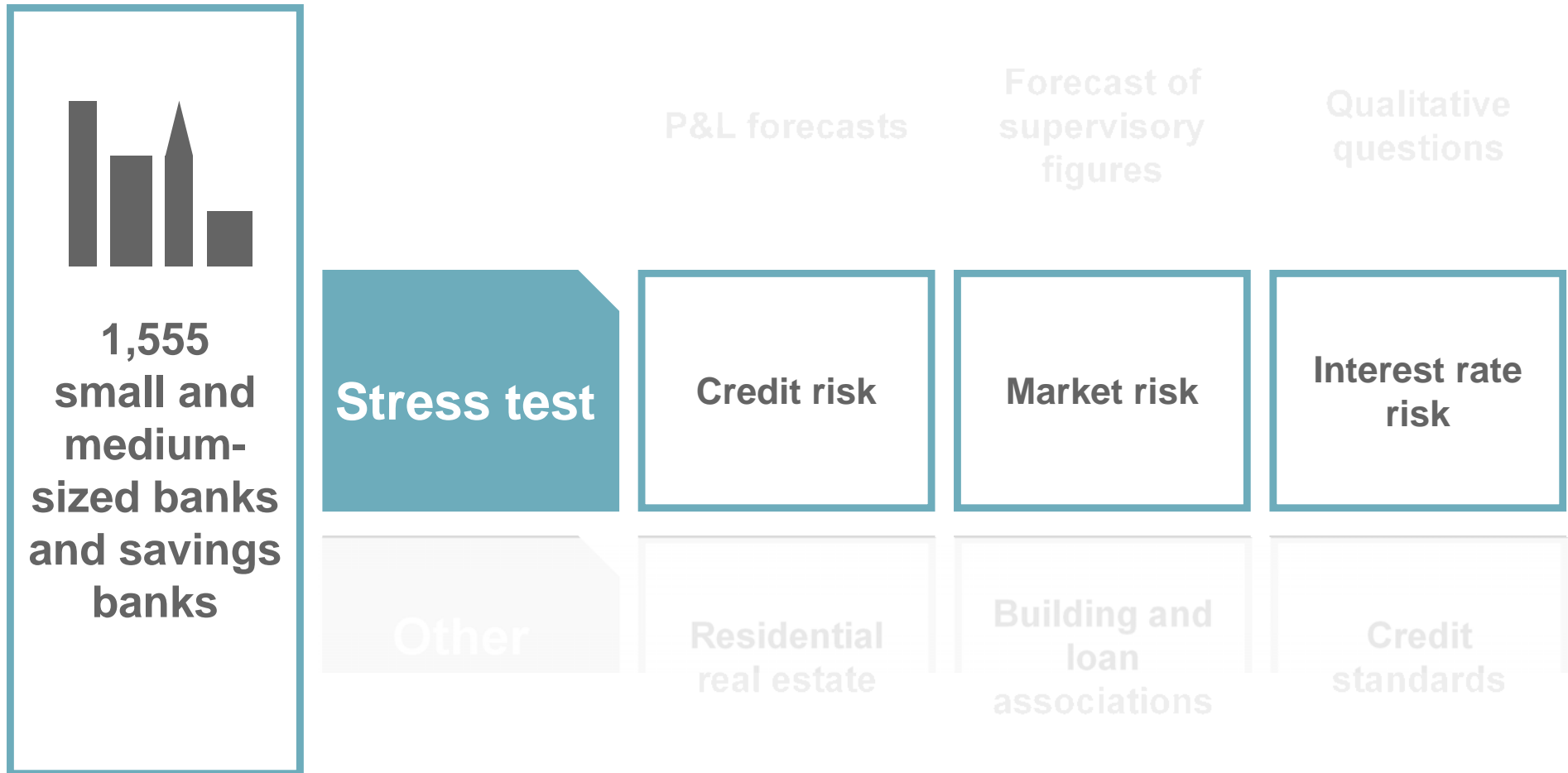
Can you generally envisage a situation where you merge with another institution in the next five years?



Source: 2017 low-interest-rate survey.

- Looking ahead, 71% of institutions expect to see mounting competitive pressure from other banks, and for as many as 85% of them, from FinTechs.
- Nearly one in two institutions can envisage a merger in the next five years.
  - Consolidation expected in the banking sector.
  - Mergers and acquisitions lose their stigma.
- That said: more institutions are prepared to take over another institution than be taken over themselves.
  - Number of actual mergers will certainly be smaller.

# The stress test addresses the key risks in banking business

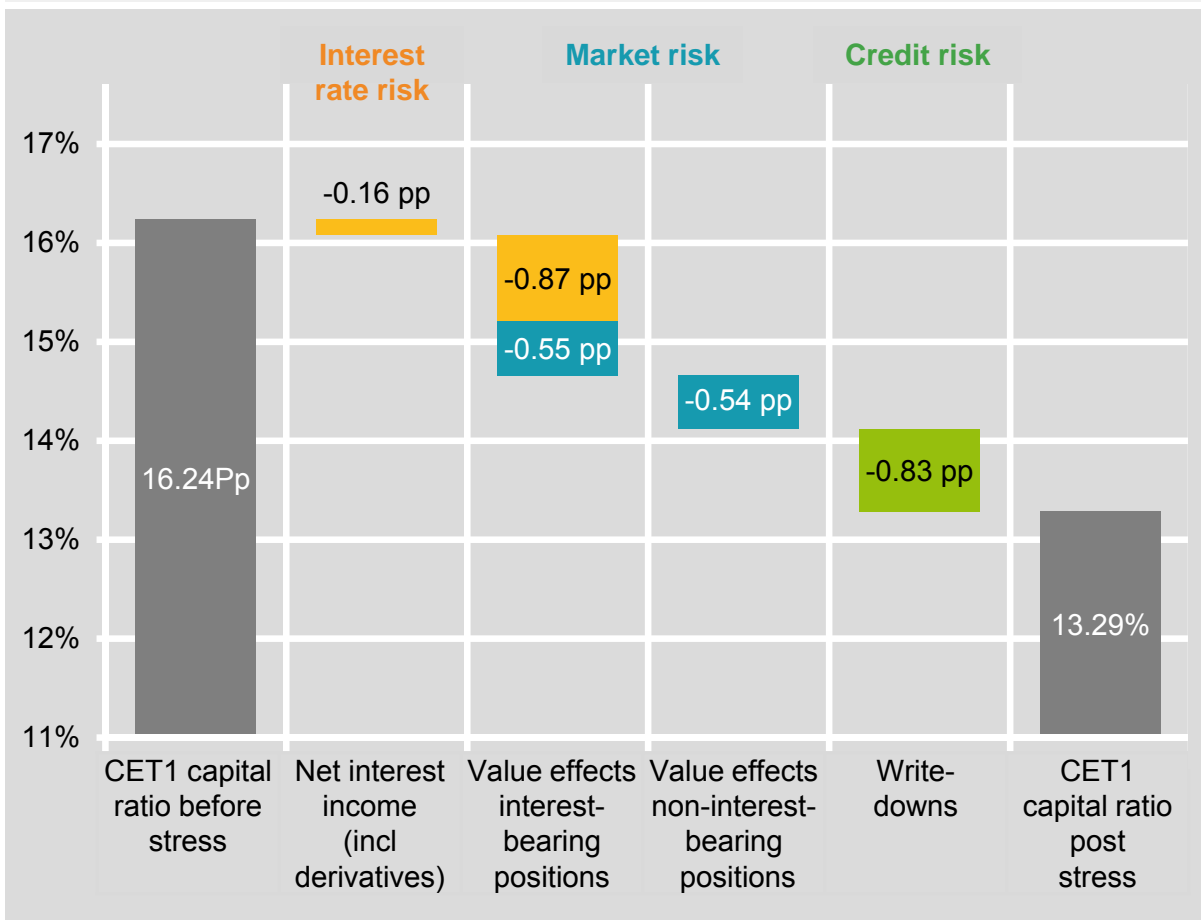


# Stress test: basis for determining target equity ratio

	Capital requirements	Level	If not met
<p>Pillar II guidance</p> <p>Capital conservation buffer</p> <p>Pillar II requirements</p> <p>Pillar I requirements</p>	Capital add-on as early-warning threshold	Supervisory LSI stress test as basis for decision	Increased intensity of supervision
	Capital add-on as stress buffer	CET 1 capital ratio: <b>1.25%</b> (for 2017, incremental increase up until 2019)	Capital conservation plan and, if nec, ban on distributions (section 10i Banking Act)
	Capital add-on for risks not covered by Pillar I (section 10 (3) Banking Act), such as: <ul style="list-style-type: none"> <li>interest rate risk in the banking book</li> <li>credit spread risks</li> <li>real-estate price risks</li> </ul>	Total capital ratio: <b>1.49%</b> (average 2016 for 303 banks with SREP notice)	Non-exhaustive catalogue of measures (section 45 of the Banking Act)
	Capital add-on for <ul style="list-style-type: none"> <li>credit risk</li> <li>market risk</li> <li>operational risk</li> </ul>	CET 1 capital ratio: <b>4.50%</b> Tier 1 capital ratio: <b>6.00%</b> Total capital ratio: <b>8.00%</b>	

# Stress test: German institutions mostly well capitalised

Impact of the stress effect on CET1 capital ratio  
Aggregate in percent and effects in percentage points

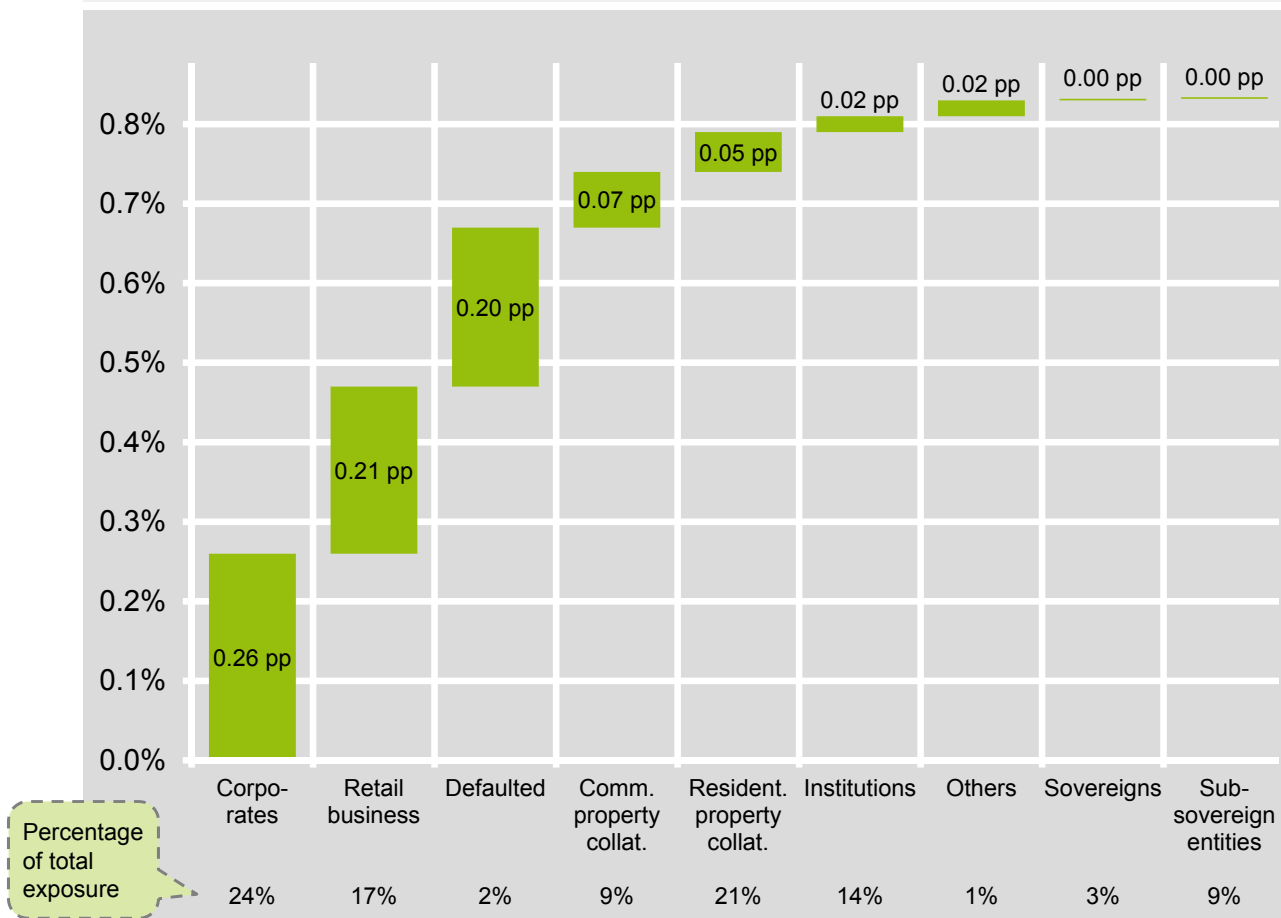


Source: 2017 low-interest-rate survey.

- The **stress test** has shown that German institutions are **mostly well capitalised** in each of the stress scenarios.
- **CET1 capital ratio drops by 2.95 percentage points** in aggregate in one-year stress horizon (16.24% to 13.29%).
- **Main drivers are value effects on interest-bearing positions** as a result of interest rate increases.
- **Additionally: hidden reserves** may serve as **another capital buffer** for some institutions.
- Taking hidden reserves into account, **roughly 4.5% of institutions** would fail to meet supervisory **requirements** (Pillars I & II plus capital conservation buffer) **in a stress event**.

# Credit risk stress test: corporate and small loans responsible for 56% of stress effect

Stress effect by exposure class  
Aggregate in percentage points



Source: 2017 low-interest-rate survey.

- In the credit risk stress test, the **CET1 capital ratio** falls by **0.83 percentage point**.
- The **greatest losses** are caused by impairments on **corporate loans, small loans and defaulted exposures**.
- Corporate loans and loans backed by residential property make up similarly **high percentages of the portfolio**. Nonetheless, the latter result in significantly **lower impairments** as collateralisation ratios are higher.

# Credit risk stress test: impairment rate benefits from overall economic developments

## Comparison impairment rates\* 2016 with 2014-16

Number of credit institutions in %



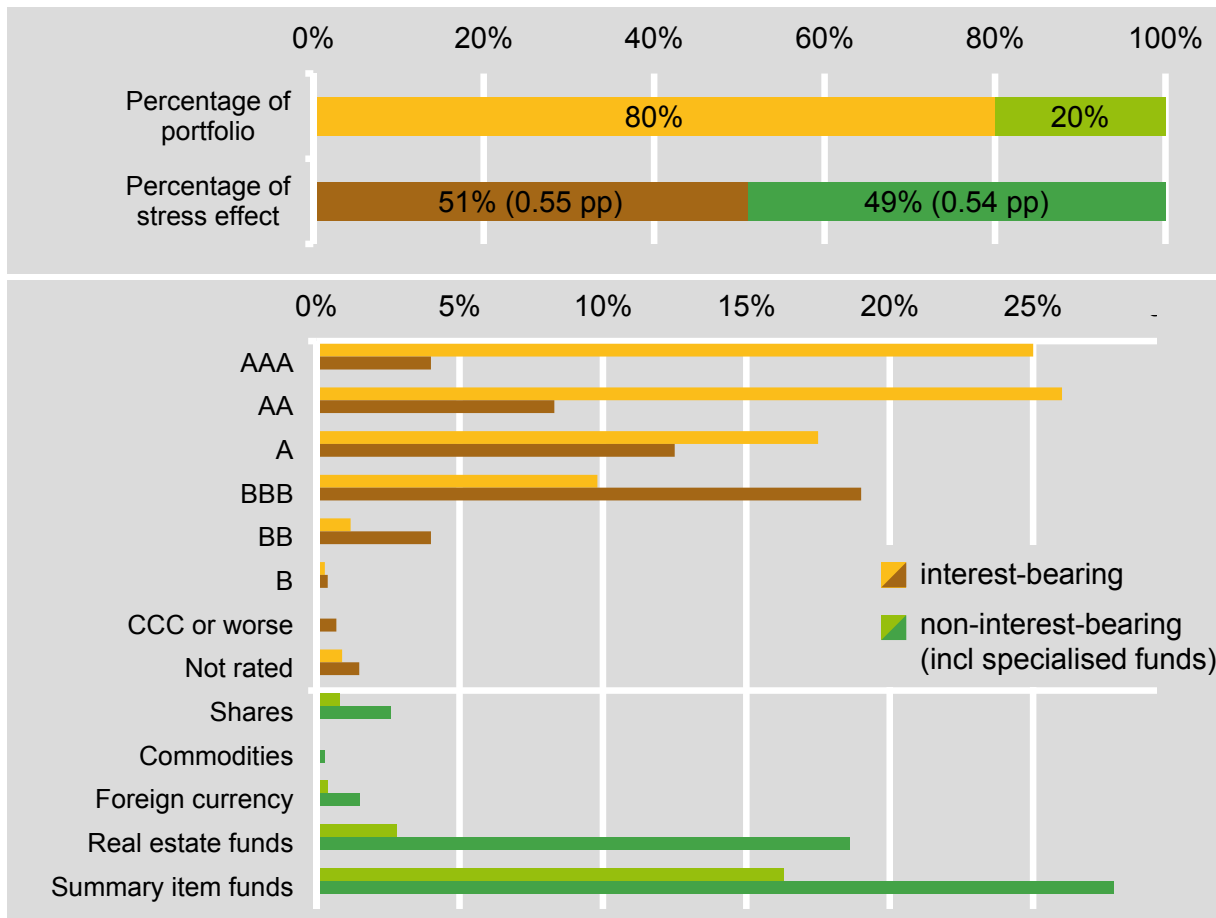
\* Impairment rate = impairments/risk volume

Source: 2017 low-interest-rate survey.

- The **impairment rate** observed for German institutions **fell further**. This is largely due to the good overall economic developments.
- In aggregate, the **average impairment rate** was **0.25%** in 2016.
- Compared with the average for 2014-16 (0.28%), the **decline** is **0.03 percentage point**.

# Market risk stress test: same stress effect from interest-bearing and non-interest-bearing exposures

Percentages in total exposure and in stress effect  
Aggregate in %



Source: 2017 low-interest-rate survey.

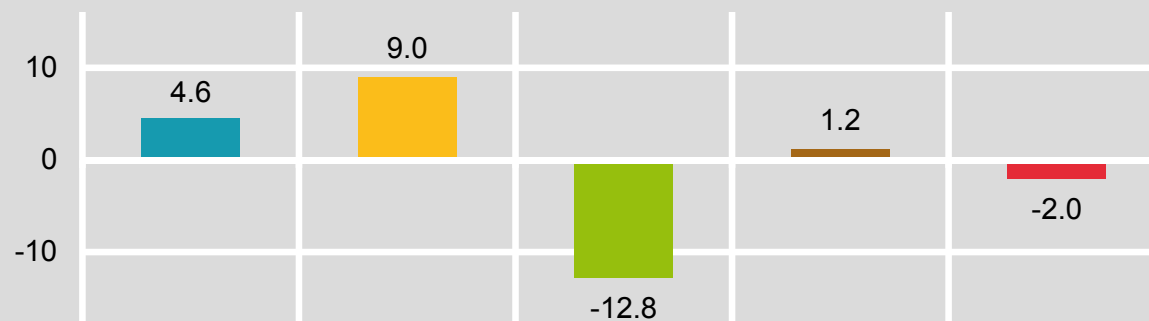
- In the market risk stress test, the CET1 capital ratio falls by 1.09 percentage point.
- Half of the stress effect is caused by open interest-bearing positions.
- Non-interest-bearing positions were included for the first time. They make a disproportionately large contribution to the stress effect.
- Among interest-bearing positions, the credit quality category BBB has the largest stress effect.
- Shares, commodities and foreign currency make up a negligible percentage of the portfolio and of the stress effect.



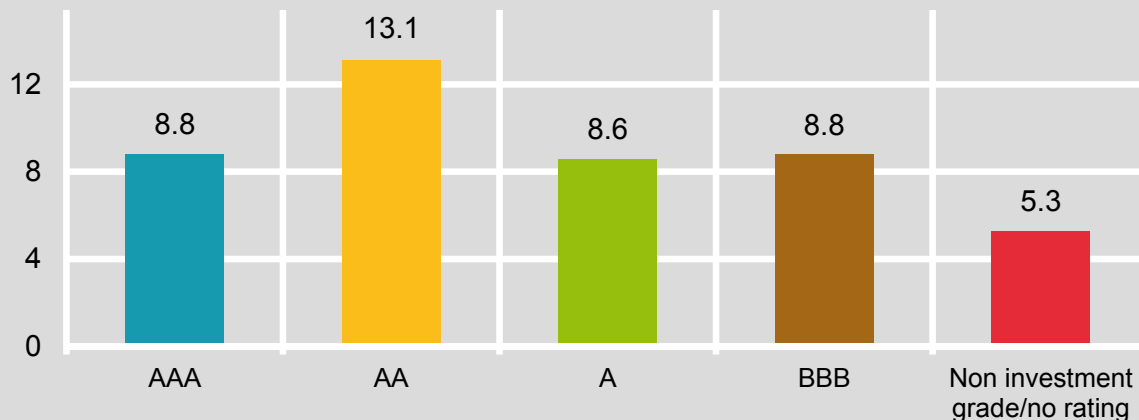
# Market risk stress test: improved portfolio quality for longer residual maturities

## Change in portfolio quality and residual maturities Aggregate

### Change in portfolio quality in percentage points versus 2014



### Change in residual maturities in months versus 2014



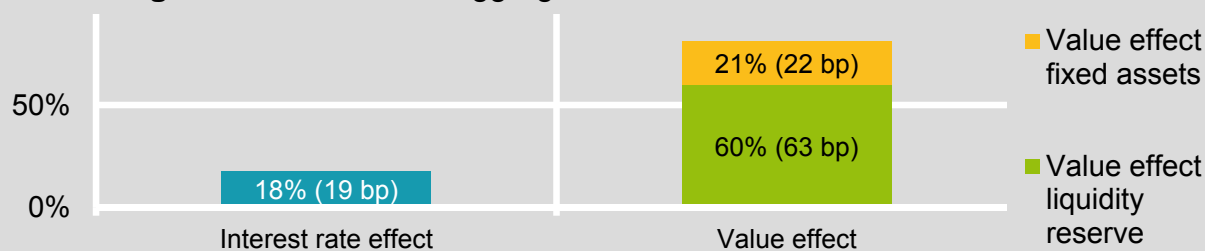
Source: 2017 low-interest-rate survey.

- For assets in the **liquidity reserve** and **held for trading**, the percentage of paper rated **AA** and **AAA** has **increased significantly** versus 2014.
- The increase is made **at the expense of securities rated A**, in particular.
- **Non-investment-grade** securities were **reduced slightly**.
- By contrast, **residual maturities were extended** by an average of **just under nine months** in all rating categories.

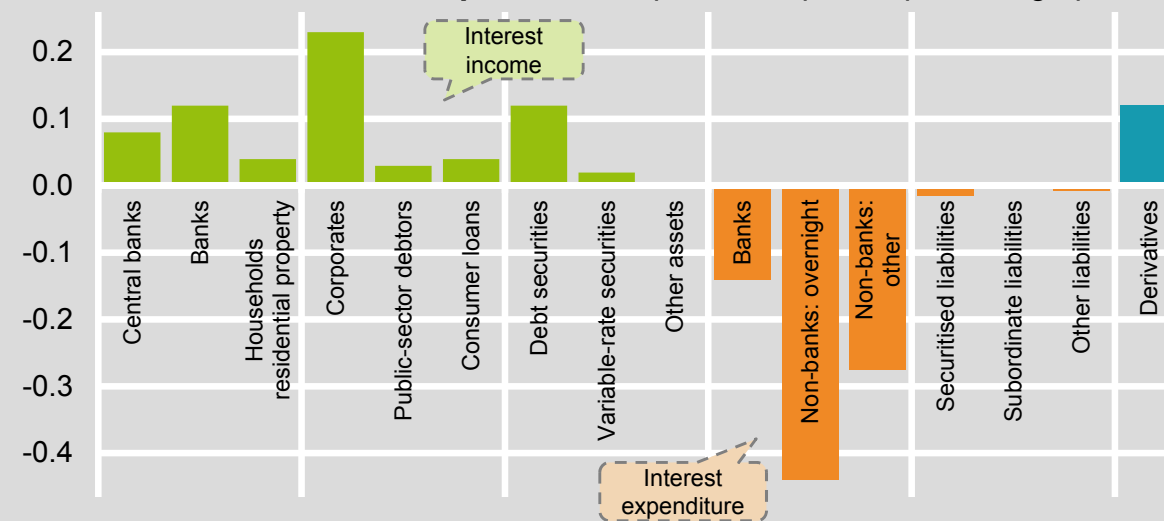
# Interest rate risk stress test: impairments would weigh on earnings in positive interest-rate shock

## Percentages in stress effect and interest effect Aggregate

Percentages in stress effect Aggregate in %



Interest rate effect individual portfolios Impact on capital in percentage points



Source: 2017 low-interest-rate survey.

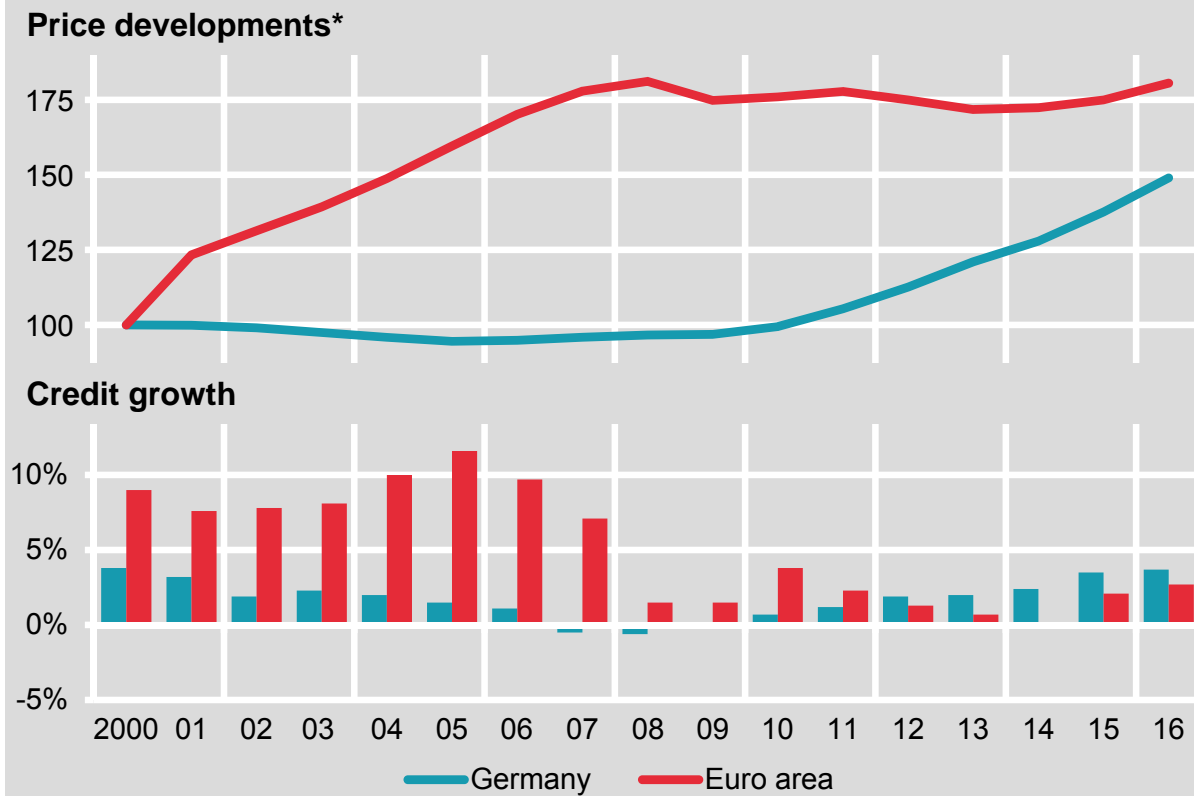
- In the interest rate risk stress test, the **CET1 capital ratio** falls by **1.03 percentage point**.
- Roughly **80%** of the stress effect is driven by **valuation effects**.
- The **valuation effects** are largely the result of securities in the **liquidity reserve**. By contrast, value effects of trading assets are of subordinate importance.
- In the event of a +200bp interest rate shock as compared with the constant scenario, **net interest income** is **hurt**, in particular, by **overnight liabilities on non-banks**. **Claims on enterprises**, by contrast, boost net interest income significantly.

# Price risks on residential property market rising, but no bubble yet in Germany



# Situation in the German residential property sector: price/credit growth

## Price developments and credit growth Aggregate



\* Index 2000=100; in Germany: price developments for 127 towns and cities.

Sources: Deutsche Bundesbank Monthly balance sheet statistics, Bundesbank calculations based on price data provided by bulwiengesa AG, ECB Balance Sheet Items, ECB Residential Property Price Indicators.

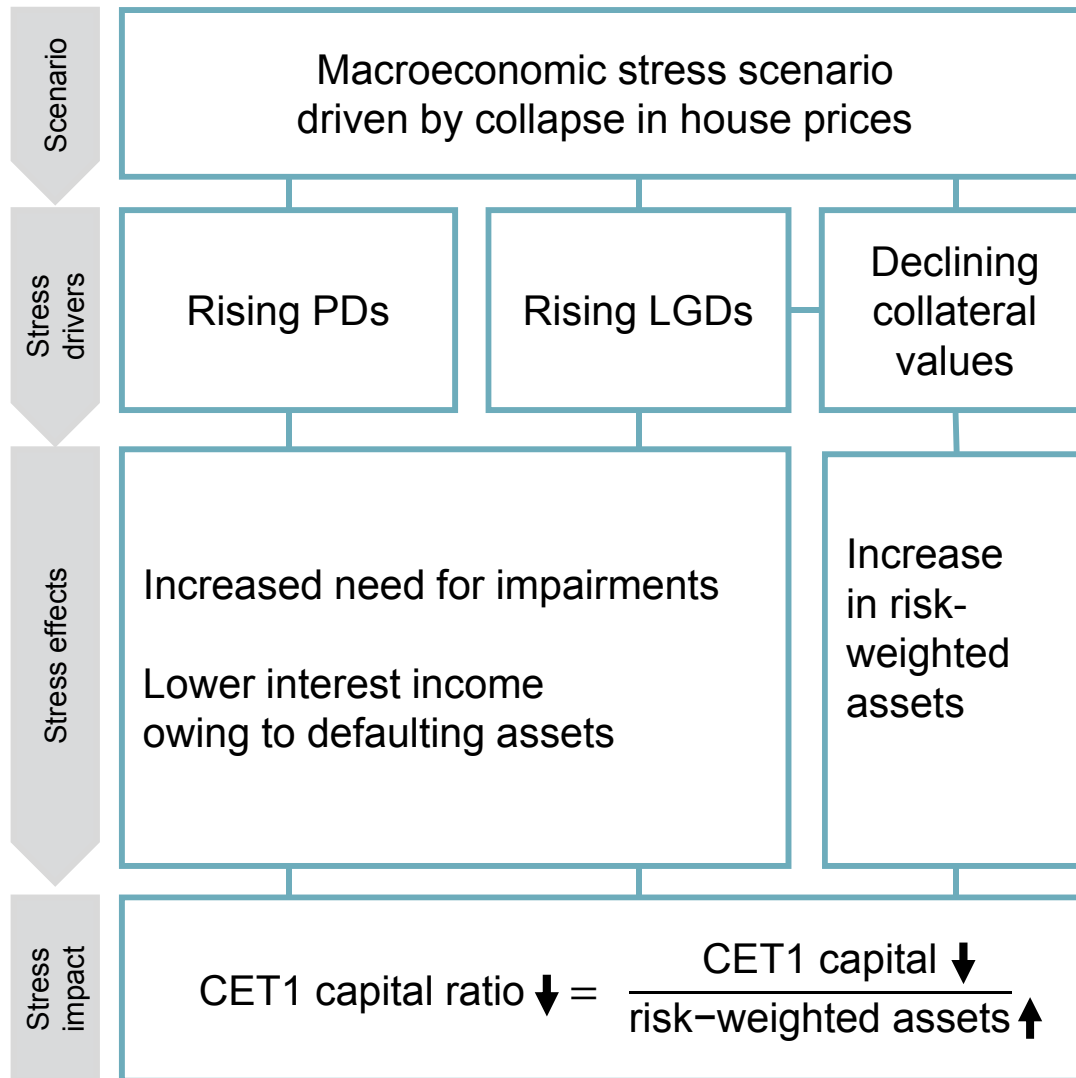
- Sharp price increase of around 50% since 2010 is contributing to estimated overvaluation of 15-30% in German towns and cities.
- Growth rates for housing loans have been rising continuously, but moderately, since 2010.
- Credit growth at the current end more pronounced for small and medium-sized institutions, at around 5%, than in the market as a whole.

# Slight, harmless increases in risk propensity in financing house purchases in Germany



		2014		2016
<b>Credit conditions*</b>	<b>Ø Exposure</b> (in €1000s)	92	↗	110
	<b>Interest lock-in</b> (in years)	7.9	↗	8.9
	<b>Capital lock-in</b> (in years)	22.6	→	23
	<b>Repay ratio</b> (%)	3.6	→	3.8
	<b>Interest rate</b> (%)	2.4	↓	1.7
<b>Collateral</b>	<ul style="list-style-type: none"> <li>36% of institutions state that the sustainable LTV ratios have increased on the year (only 3% report a fall).</li> </ul>			
<b>Credit quality</b>	<ul style="list-style-type: none"> <li>No signs of a deterioration in borrowers' credit quality.</li> </ul>			
<p>* Credit conditions as volume-weighted mean values of new business in 2014 and 2016 respectively. Source: <i>Low-interest-rate survey 2017</i>.</p>				

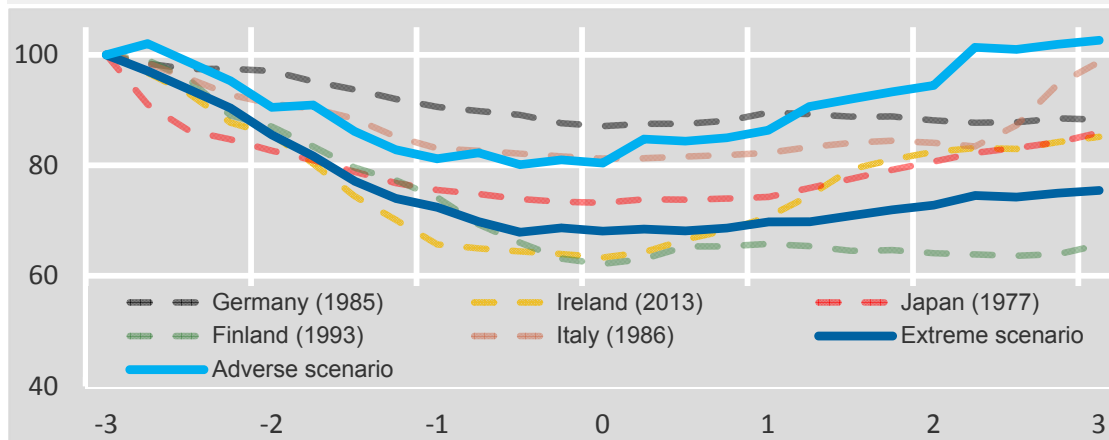
# Top-down stress test on residential mortgage loans



- Modelling a **macroeconomic environment** that matches the hypothetical fall in house prices
- Scenarios used to derive stressed risk parameters for loans for house purchase.
- Stressed risk parameters cause **deterioration** in institutions' **profit and loss account**.
- **Regulatory capital requirements** (standard approach) increase as a result of decline in collateral values.
- Both effects **reduce** institutions' **CET1 capital ratio** relative to their own planning.

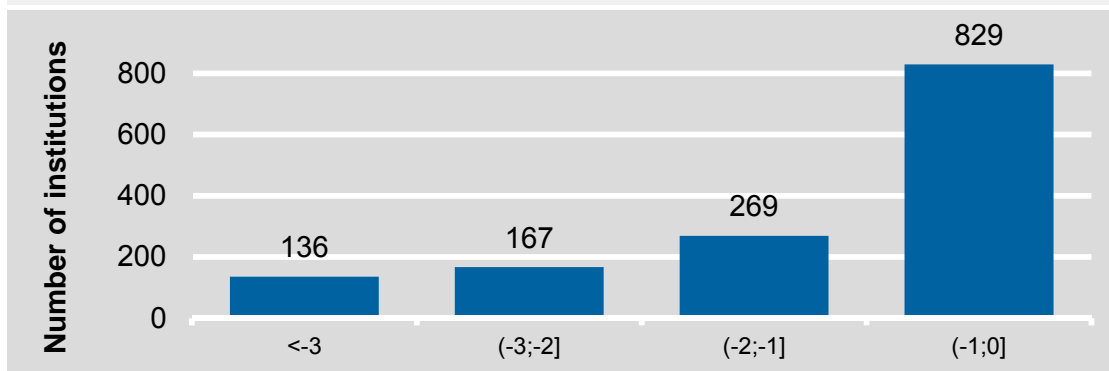
# Stress test on residential mortgage loans: institutions vulnerable, but armed

House price scenarios in a cross-year comparison  
3 years before low = 100



## Change in CET1 capital ratio

Extreme scenario, change in pp for individual institutions



Source: OECD, *Low-interest-rate survey 2017*.

- Scenarios based on **extreme** and **adverse** house price adjustments in DE: **-30%** / **-20%**.
- The price shock would lead to losses at some banks:
  - Decline in CET1 capital ratio in the aggregate in the extreme (adverse) scenario by **0.9 pp** (**0.5 pp**).
- Around **€12 billion** (**€5.6 billion**) would be needed to rebuild CET1 capital ratio prior to stress.
- Taking account of contagion effects would significantly intensify effects.

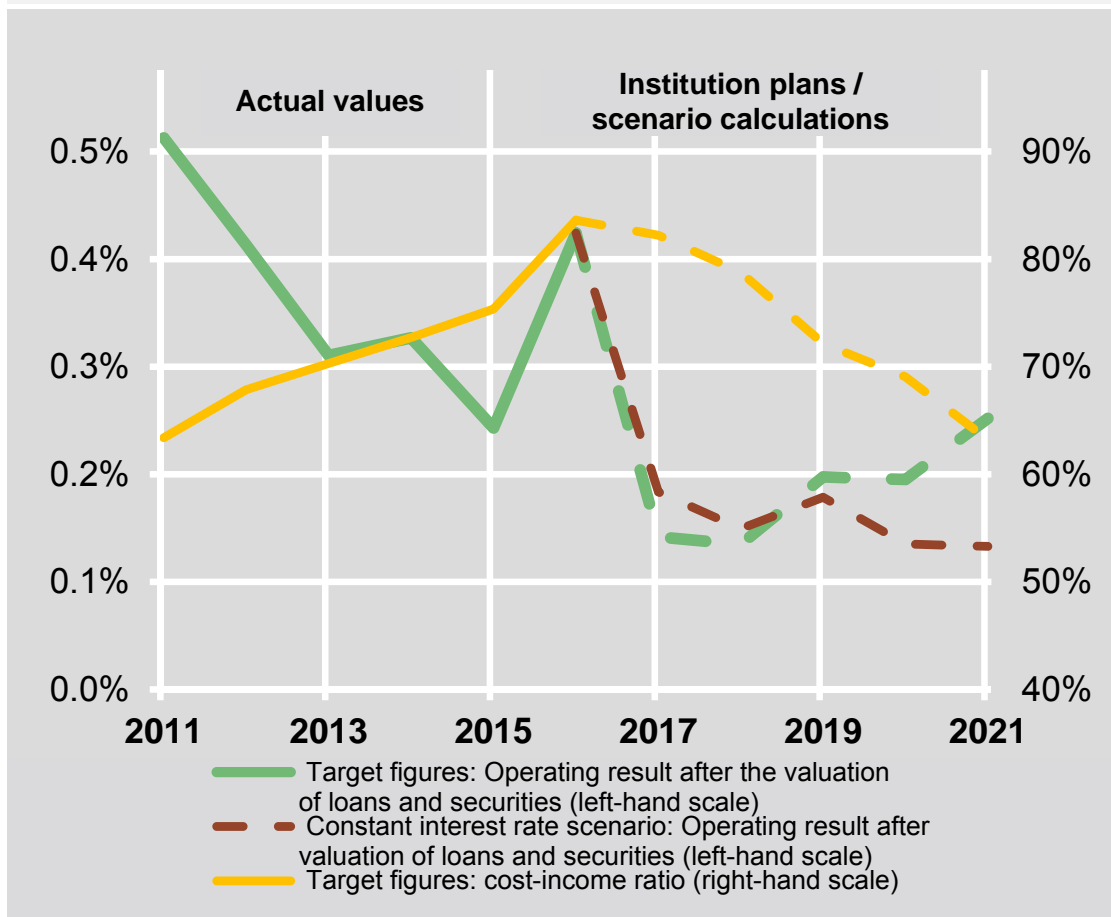
# A separate survey was conducted for building and loan associations





# Building and loan associations expect recovery in their profitability over the medium term

Operating result after valuation of loans and securities, and cost-income ratio, operating result as % of total assets<sup>1</sup>



<sup>1</sup> Excluding institutions with allocated new business.

Source: *Low-interest-rate survey 2017*.

## Current situation

- Ongoing demand for savings and loan contracts.
- Loan conditions in older contracts not attractive in comparison with current market conditions:
  - Ratio of loans to deposits at an all-time low.
  - Earnings under pressure owing to high expenditure on deposits.

## Outlook

- Given consistently low or rising market interest rates, building and loan associations' profitability will recover over time.
- If interest rates go on falling, pressure on earnings will continue.
- Given an abrupt rise in interest rates, no restricted allocation capability or extended waiting times can be deduced.

# Focus was likewise on credit standards



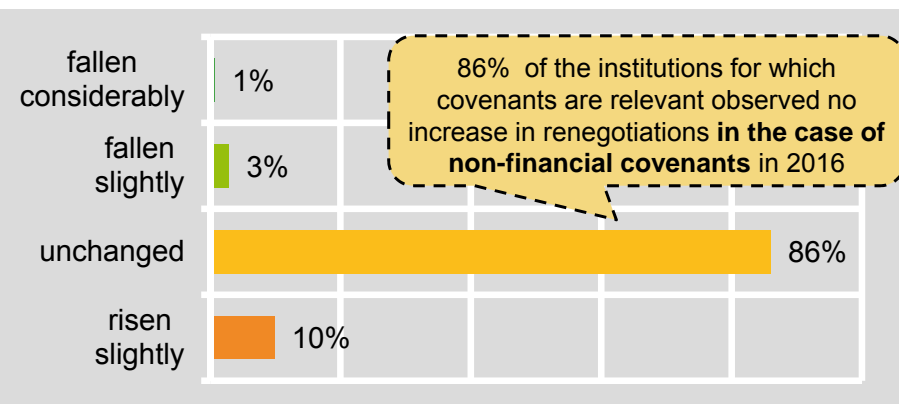
# Largely stable credit standards for loans to enterprises

Loans to enterprises often contain **covenants** (contractual agreements with special rights to terminate the contract) which are linked to financial (e.g. capital ratio) or non-financial (e.g. change of ownership) ratios.

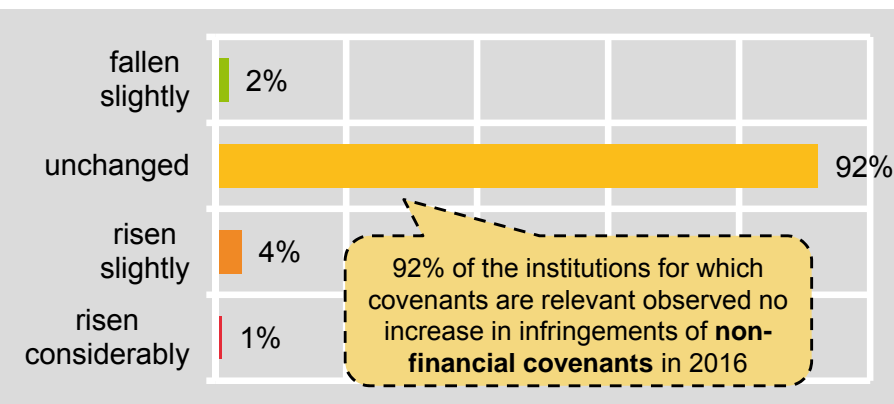
## Trend since 2015:

Moderate increase in **relaxations of the covenants in renegotiations**. **Infringements of non-financial covenants since 2015 only marginally more significant.**

Renegotiations with relaxation<sup>1</sup>  
2015 to 2016



Infringements of non-financial covenants<sup>1</sup>  
2015 to 2016



<sup>1</sup> Percentages relate in each case to that part of the institutions for which covenants are relevant.

Source: *Low-interest-rate survey 2017*.

# Structured overview of potential risks from the low-interest-rate environment

