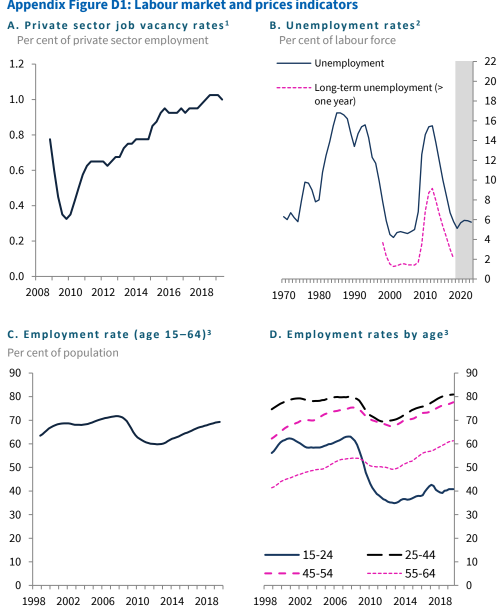
Appendix D: Imbalance Indicators

As part of its toolkit for examining the cyclical position of the economy, the Council uses a "modular" approach. While estimates of the output gap and potential output are useful summary measures, there is a danger that they may not reflect all available economic information which may point to possible imbalances in the economy. Specifically in response to the financial crisis, Borio *et al.* (2014) developed methods of estimating potential output using financial indicators, which capture the effect of the financial sector on the business cycle. This approach can be applied to other variables which may provide useful information on the cyclical position of the economy.

This appendix assesses some indicators of potential imbalances in the Irish economy. Within each module, a number of indicators are examined. Forecasts from *Budget 2019* are also included, where available. Four modules are shown here, namely:

- (i) the labour market and prices;
- (ii) external balances;
- (iii) investment and housing;
- (iv) credit conditions.

While this modular approach ensures that many potential sources of imbalance are examined, there are difficulties in assigning/estimating the relative importance (or weights) to attach to each of these imbalance indicators. Historical data may be a good guide to variables that explain previous business cycles, but not necessarily current or future ones.

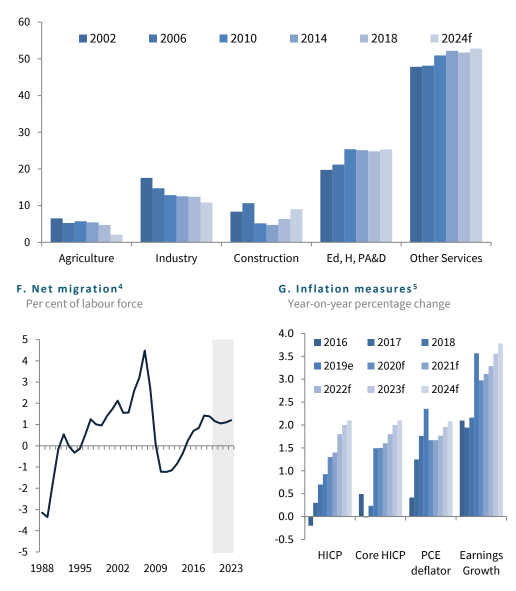


 $1998 \quad 2002 \quad 2006 \quad 2010 \quad 2014 \quad 2018$

Appendix Figure D1: Labour market and prices indicators

E. Sectoral employment concentration⁴

Per cent of total employment



Sources: CSO; Department of Finance; European Commission, AMECO; and internal Fiscal Council calculations.

Notes:

¹ Rates show the four-quarter moving average percentage of vacancies.

² Combined historical data from AMECO and CSO, including latest outturns for 2019 and *Budget* 2020 forecasts for 2020–2024.

³ A four-quarter moving average is shown for employment rates. Employment rates by age grouping for 15–24 years, 25–44 years and 55–64 years are calculated as an average of quarterly employment rates (by five- or ten-year age groups), weighted by annual population estimates by corresponding age group.

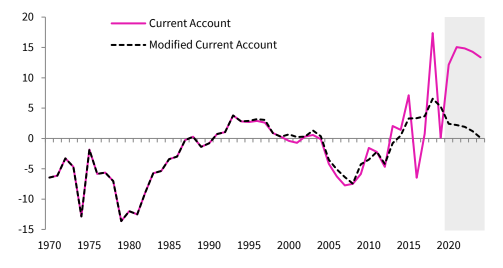
⁴ Positive net migration indicates immigration exceeded emigration. Figure F includes the latest outturns for 2019 and *Budget 2020* forecasts for 2020–2024.

⁵ Earnings growth shown is a per-hour national accounts measure, based on compensation of employees and annualised employee hours. The latest outturns for 2019 and *Budget 2020* forecasts for 2020–2024 are included.

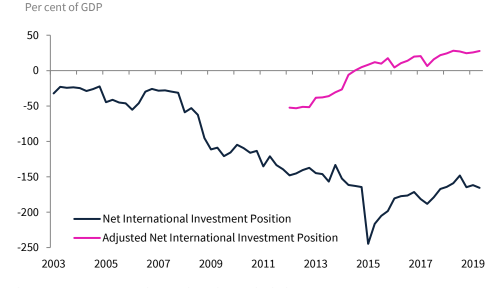
⁵ Earnings growth shown is a per-hour national accounts measure, based on compensation of employees and annualised employee hours. The latest outturns for 2019 and *Budget 2020* forecasts for 2020–2024 are included.

Appendix Figure D2: Indicators of External Balances

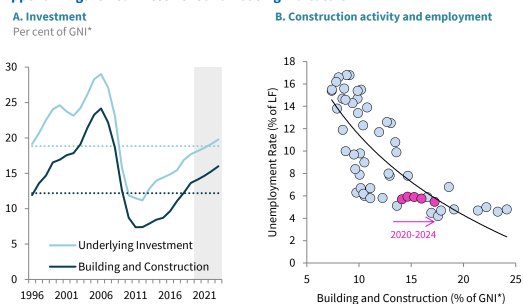
A. Current account and modified current account balances Per cent of GNI*



B. Net international investment position



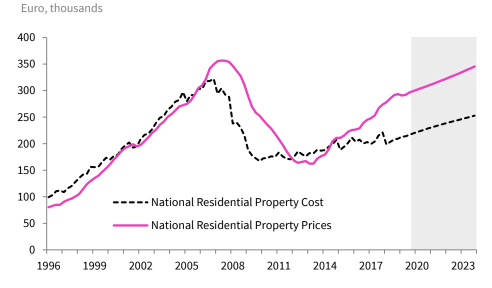
Sources: CSO; Eurostat and internal Fiscal Council calculations. Note: The modified current account balance excludes the estimated impact of redomiciled PLCs, depreciation on research & development related intellectual property (IP) imports, depreciation on aircraft leasing, imports of R&D services by foreign owned MNCs, and acquisitions of IP assets and aircraft for leasing. Adjusted measure of net international investment position excludes activities of the International Financial Services Centre and Non-Financial Corporations.



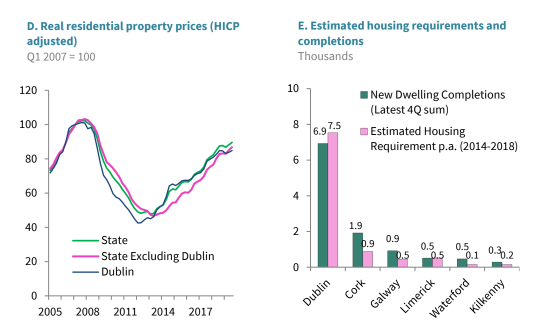
Appendix Figure D3: Investment and Housing Indicators

Sources: CSO; AMECO; Department of Finance; and Fiscal Council workings. Notes: Historical averages for investment ratios for 1970–2018 shown as horizontal lines in Panel A. In panel B, the latest outturn for 2019 is used, and forecasts (2020–2024) are shown in purple.

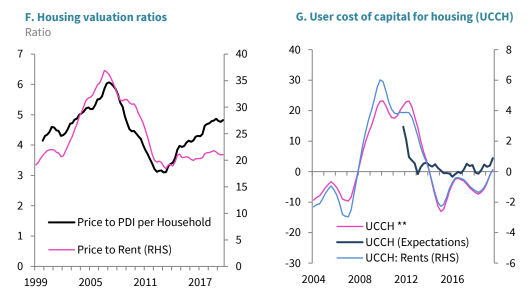




Sources: CSO; Society of Chartered Surveyors of Ireland; and internal Fiscal Council calculations.



Sources: CSO, ESRI/PTSB, Housing agency estimates and Department of Housing, Planning, Community and Local Government; and internal Fiscal Council calculations.

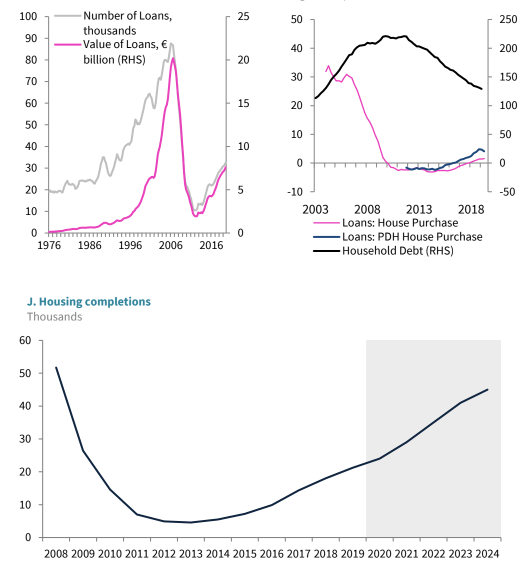


Sources: CSO, *Residential Property Price Index*; ESRI/PTSB *House Price Index*; RTB, *The RTB Rent Index Quarter 4 2018*; Housing agency estimates and Department of Housing, Planning, Community and Local Government; and internal Fiscal Council calculations. PDI = Personal Disposable Income.

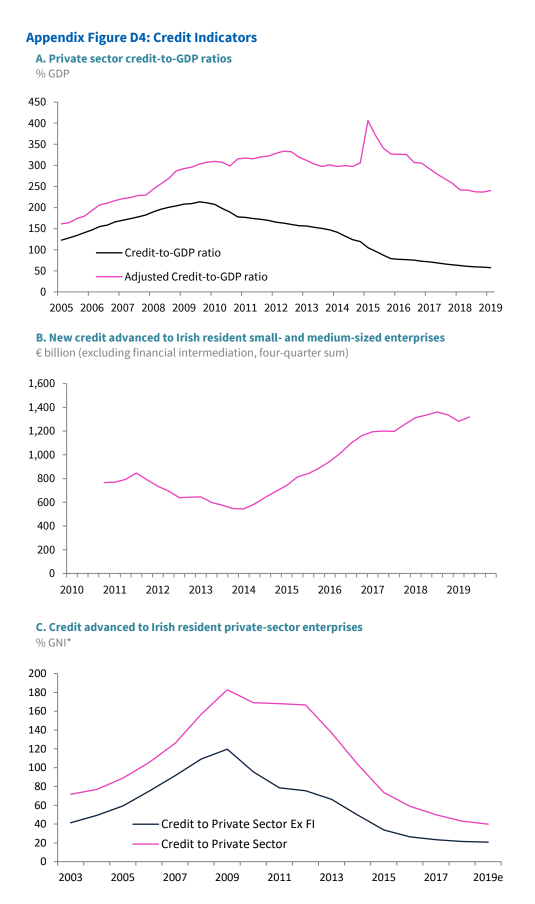


I. Loans to Irish households for house purchase

Percentage change (LHS) and percentage of gross disposable income (RHS)



Sources: CSO, ESRI/PTSB, Central Bank of Ireland, BPFI Mortgage Market Profile, Department of Housing, Planning, Community and Local Government; and internal Fiscal Council calculations. Note: Price to disposable income per household corresponds to average house prices divided by moving 4-quarter sum of adjusted personal disposable income per household – households are forecast based on population growth and assuming a constant share of households relative to population from Q1 2016 onwards. UCCH simple proxy corresponds to new mortgage rates less annual price change for the past 4 Qs. UCCH** includes first-time buyer taxes/subsidies; down-payments; depreciation/maintenance. UCCH (Daft exp) uses Daft.ie 12 month price expectations. Housing stock is proxied by Long-term loans; ESA-95 basis pre-2012.



Sources: CSO; Central Bank of Ireland; and internal Fiscal Council calculations. Notes: "FI" = Financial Institutions.