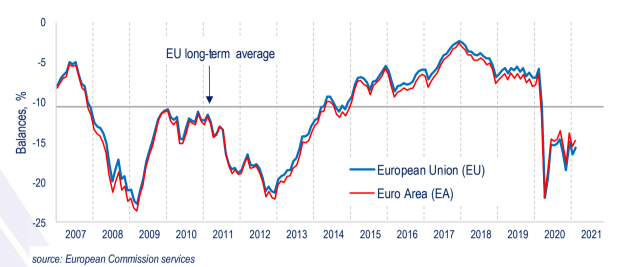




FLASH CONSUMER CONFIDENCE INDICATOR FOR EU and EURO AREA

In February 2021, the DG ECFIN flash estimate¹ of the consumer confidence indicator² picked up in both the EU (0.8 points up) and the euro area (0.7 points up) compared to January 2021. At -15.7 points (EU) and -14.8 points (euro area), the indicator continues scoring well below its long-term average of -10.6 (EU) and -11.1 (euro area).



¹ This month's Flash CCI for the EU aggregate is computed on the basis of consumer survey data from 26 EU countries, covering 98.0% of the total private final consumption expenditure. For the euro-area indicator, all 19 member countries are included in the total.

² The consumer confidence indicator is built on selected questions addressed to consumers according to the Joint Harmon is ed EU Programme of Business and Consumer Surveys. More information on the consumer confidence indicator as well as long time series can be found via the following link: <u>https://ec.europa.eu/economy_finance/bcs</u>

Information

Data collection period: February 1-17

Computation of the Flash CCI: The Directorate-General Economic and Financial Affairs (DG ECFIN) of the European Commission publishes the Consumer Confidence Indicator every month. To compute the flash consumer confidence indicator for the EU and euro area, DG ECFIN uses the data available on the cut-off date.

The data of the surveys is processed by DG ECFIN's Unit Economic situation, forecasts, business and consumer surveys (A3), Sector Business and consumer surveys and short-term forecast.

© European Union, 2021

Reproduction is authorised provided the source is acknowledged.

To obtain additional information regarding these survey results you can contact DG ECFIN at the following addresses:

Email: <u>ECFIN-BCS-</u>	MAIL@ec.europa.eu	Website:	https://ec.europa.eu/e	conomy finance/bcs
Upcoming releases:	Full Business and Consumer Survey Results (incl. ESI, EEI, sectoral CIs)			25 February 2021
	Flash Consumer Confid	ence Indicator		24 March 2021