

MONTHLY ANALYSIS OF INFLATION DEVELOPMENTS

JUNE 2022

Article 3 (1) of the Central Bank Act (Act CXXXIX of 2013 on the Magyar Nemzeti Bank) defines the achievement and maintenance of price stability as the Magyar Nemzeti Bank's primary objective. Assessments of inflation developments have key importance in monetary policy decision-making. The MNB attaches a high priority to informing the general public on a continuous basis and thereby to improving the transparency and predictability of its decisions. Consistent with this principle, the Magyar Nemzeti Bank produces publicly available analyses of its assessments of inflation developments and the extent of medium-term inflationary effects on a monthly basis.

The analysis has been prepared by the Economic Forecasts and Analysis Directorate and approved by Gergely Baksay, Executive Director for Economic Analysis and Competitiveness.

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The publicly available analyses and the related statistical databases are accessible on the MNB's website at:

https://www.mnb.hu/kiadvanyok/elemzesek-tanulmanyok-statisztikak/az-mnb-inflacios-alapmutatoi

ASSESSMENT OF INFLATION DATA FOR JUNE 2022

In June 2022, annual inflation was 11.7 percent. Core inflation and core inflation excluding indirect tax effects stood at 13.8 percent (Chart 1). Inflation rose by 1.0 percentage points relative to the previous month which was mainly caused by an increase in food and industrial goods prices. Core inflation rose by 1.6 percentage points relative to the previous month. A rise in core inflation was driven by processed food and industrial goods prices. Fuel prices contributed to annual inflation by 0.7 percentage points in June 2022, due to rising prices of this product group until November 2021 (Chart 3).

The Bank's measures of underlying inflation developments capturing persistent inflationary trends rose relative to the previous month (Chart 2).

The rise in global commodity and energy prices affected a wide range of products, which was reflected in the monthly change of 1.7 percent in prices in the basket calculated excluding fuel and regulated product prices. This significantly exceeded the level of 0.1 percent seen in the month of June in recent years and it was four times the level of 0.4 percent observed last year (Chart 4).

Below is a brief analysis of price changes across the main product categories.

Industrial goods prices rose by 1.8 percent compared to the previous month, in contrast with the price change of around 0 percent historically observable in June (Chart 5), as a result, the annual inflation of industrial goods increased to 12.3 percent. Within this product group, the price indices for both durables and non-durables increased. Rises in durables prices mainly reflected the price growth of new and second-hand passenger cars. The rise in industrial goods prices was in line with international developments.

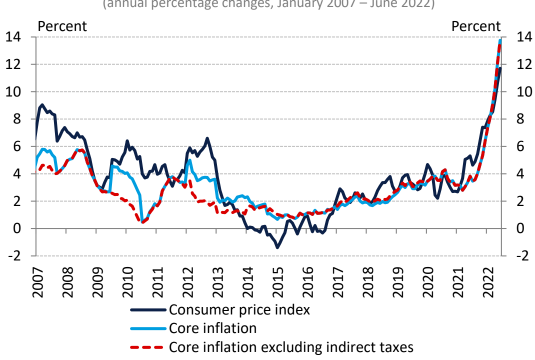
Market services prices rose by 1.2 percent compared with the previous month. The rise in prices was higher than the usual repricing seen in the month of June in recent years, which appeared across a wide range of services. Services inflation (restaurant and dining, as well as buffet goods prices) linked to foods continued to pick up; however, the significant rise in prices of mobile phones and Internet charges seen in 2021 has not occurred this year. The annual price index of services stood at 9.0 percent (Chart 6).

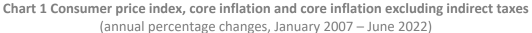
Food price inflation rose by 23.7 percent. Within this product group, the prices of both processed and unprocessed food rose significantly (Chart 7). Compared to May, food prices rose by 2.8 percent, while in recent years food prices followed a trend of decline in June. Within the group of processed and unprocessed foods, prices generally rose across a wide range of products.

Prices of *regulated products* rose by 0.3 percent relative to May primarily reflecting rising entry fees to sporting facilities and museums.

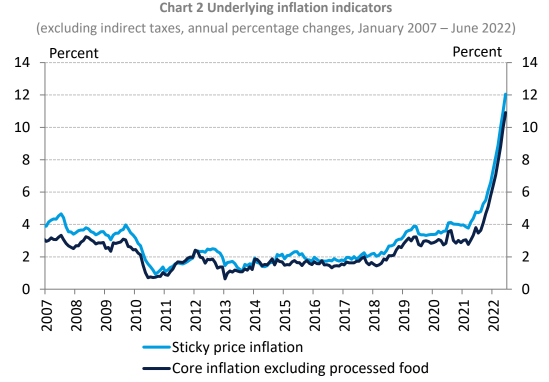
The indicators, measuring *households' inflation expectations*, showed unusually high volatility. In June, indicators continued to rise compared to the previous month (Chart 9).

Prepared by Géza Rippel Budapest, 8 July 2022



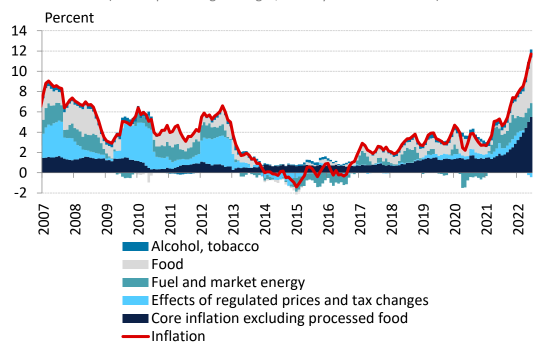


Note: Seasonally unadjusted core inflation.



Note: Inflation of sticky-price products is composed of items of the consumer price index where maximum 15 percent of elementary prices change monthly on average. MNB calculation based on data released by the HCSO. Core inflation excluding processed foods with unchanged content is equivalent with the earlier demand sensitive inflation. The new name is justified by the fact that the previous name might be ambiguous in a period of significant cost shocks with general effects.

Chart 3 Inflation decomposition



(annual percentage changes, January 2007 – June 2022)

Chart 4 Monthly changes in consumer prices excluding fuel and regulated products prices (tax-adjusted, seasonally unadjusted monthly percentage changes)

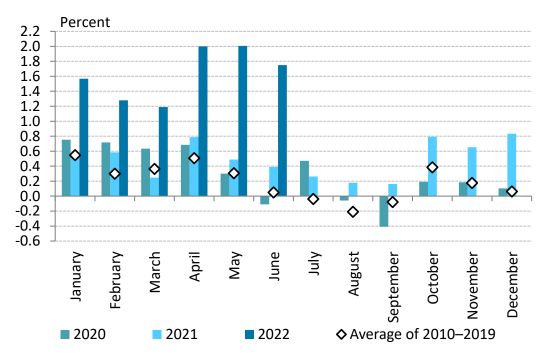


Chart 5 Inflation of industrial goods

(seasonally unadjusted, tax-adjusted monthly percentage changes, January 2016 – June 2022)

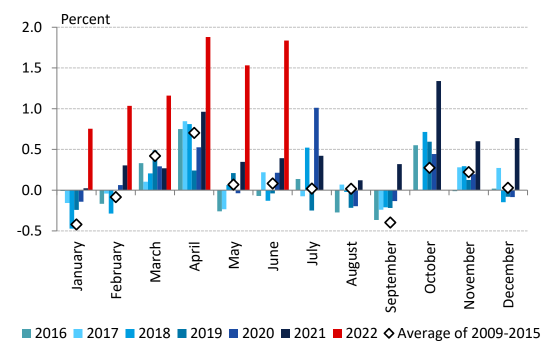


Chart 6 Market services inflation

(seasonally unadjusted, tax-adjusted monthly percentage changes, January 2016 – June 2022)

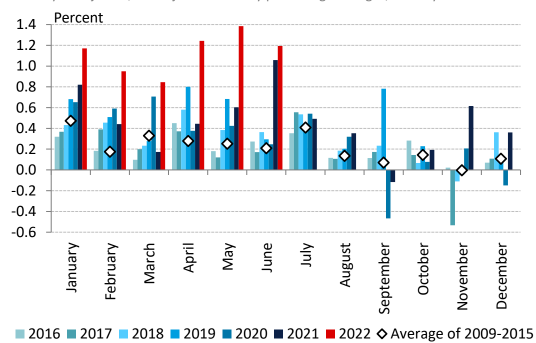


Chart 7 Developments in food price inflation

(seasonally unadjusted, tax-adjusted annual percentage changes, January 2016 – June 2022)

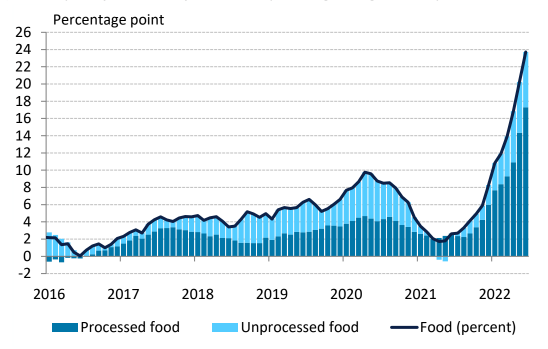
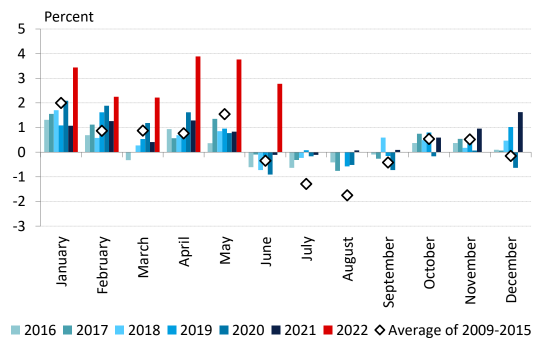


Chart 8 Monthly changes in food prices

(seasonally unadjusted, tax-adjusted monthly percentage changes, January 2016 – June 2022)



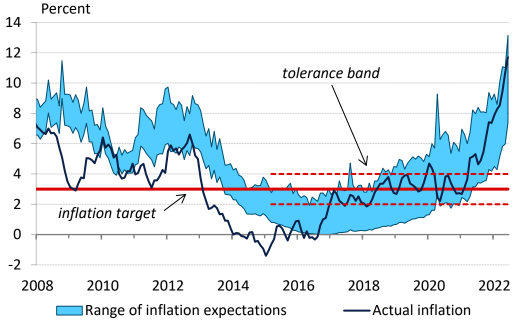


Chart 9 Households' inflation expectations

(January 2008 – June 2022)

Table 1 Annual change in the consumer price index and contribution of the measures of underlying inflation

Consumer price index, June 2022 (HCSO)					
11.7% (annual change)					
MNB underlying inflation indicators (MNB calculation)					
Contribution of sticky price inflation (percentage points), weight 38.6%	4.7	Contribution of core infla- tion excluding processed foods (percentage points), weight 50.3%	5.5	Contribution of core infla- tion excluding taxes (per- centage points), weight 63.6%	8.8
Contribution of other items (percentage points), weight 61.4%	7.1	Contribution of other items (percentage points), weight 49.7%	6.2	Contribution of other items (percentage points), weight 36.4%	3.0

Sources: HCSO and the MNB's own calculations.

The sum of contributions may differ from the official figures due to rounding.

Sources: MNB calculations based on European Commission data; and HCSO.