Stock market confidence indices May 2022 Bulletin No. 19



In May, the **One-Year Confidence Index** reached 71,0%, which means a decrease of 6,4 pp compared to the previous month and a decrease of 20,9 pp relative to the same month in 2021. This result shows that the proportion of analysts who expects a valuation of the MSCI COLCAP index in one year fell compared to the last month and to the previous year.

The **Buy-on-Dips Confidence Index** reached 38,1%, which represents a decrease of 22,8 pp compared to the past month and a decrease of 13,5 pps relative to the same month of 2021. The previous implies that analysts consider a MSCI COLCAP increase less likely the day after a potential drop in the index.

The **Crash Confidence Index** reached 40,0%, meaning that it decreased 20,0 pp compared to the previous month and decreased 25,6 pp relative to May of 2021. This indicates that analysts consider the market to be more vulnerable to downturns in international markets.

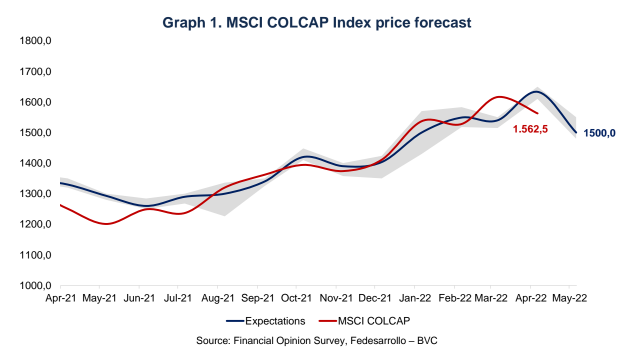
Finally, the **Valuation Confidence Index** reached 86,4%, remaining at the same level of the previous month. Compared to the same month of 2021, it represents a decrease of 4,7 pps. This implies that a higher proportion of analysts believe that stock values fairly reflect the value of their fundamentals, compared to May 2021.



MSCI COLCAP Index

The Colombian MSCI COLCAP Index is a market-capitalization weighted index that includes the 25 most liquid stocks listed in the BVC (Bolsa de Valores de Colombia). This index represents one of the most important leading indexes in the stock market. The average so far in May 2022 is at 1.547,76, which represents a depreciation of 3,91% with respect to the average of April and an appreciation of 24,28% with respect to the average of May 2021.

At the end of April, the MSCI COLCAP Index reached 1.562,46. This level is 71 units below the analyst's forecast (1.633). By the end of May, it is expected that the index ranges between 1.480 and 1.550, with 1.550 as the median response (Graph 1).

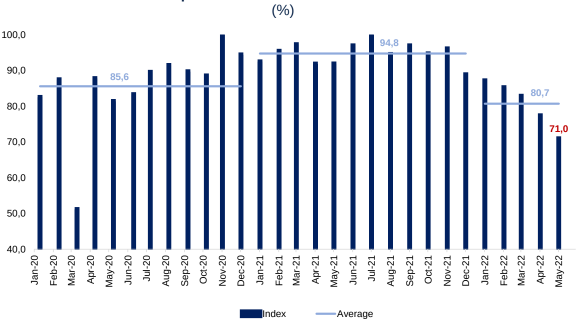


The four confidence indices for the Colombian stock market are presented down below. These indices are calculated based on the Shiller (2000) methodology and using the analysts' expectations collected in the Financial Opinion Survey.



One-Year Confidence Index¹

The One-Year Confidence Index measures the proportion of analysts expecting an increase in the MSCI COLCAP in the coming year. In this edition, the index fell to 71,0%, which indicates that 71,0% of the respondents expect an increase of the index in May 2023 from its current level (Graph 2). The index experienced a reduction of 6,4 pps compared to the previous month (77,4%) and a reduction of 20,9 pps compared to the same month of the previous year (91,9%), which reflects a drop in confidence in the stock market. In fact, it registers the second lowest value with respect to the two past years, so that it is below the average of 2020 and 2021.





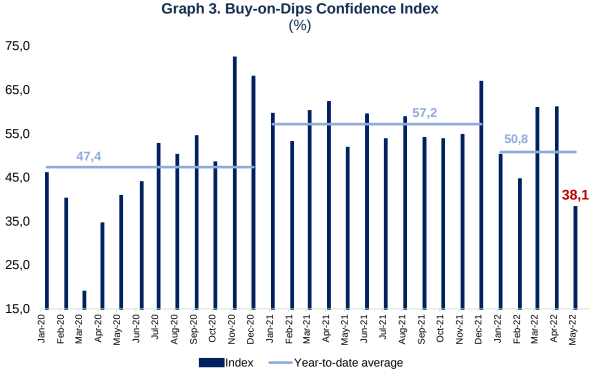
Source: Financial Opinion Survey, Fedesarrollo – BVC

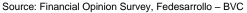
¹ The One-Year Confidence Index is calculated as the number of respondents that establish a price for the MSCI COLCAP index in 12-months higher than the current level of the index, divided by the total responses excluding invalid answers.



Buy-on-Dips Confidence Index²

The Buy-on-Dips Confidence Index establishes the percent of the analysts expecting a rebound the next day that the market hypothetically dropped 3%. The index experienced a significant drop in May, standing at 38,1%. This represented a drop of 22,8 pps compared to last month (60,9%) and of 13,5 pps compared to May 2021 (51,6%) (Graph 3). Thus, analysts consider an immediate recovery of COLCAP less likely compared to the average of 2020 and 2021.





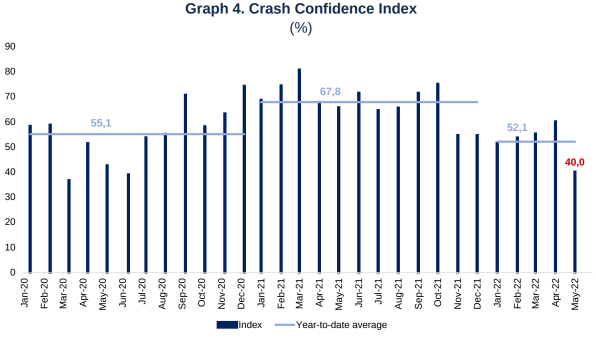
² The Buy-on-Dips Confidence Index is calculated as the number of respondents who expect an increase in the MSCI COLCAP index the next day after a 3% drop, divided by the total answers excluding the "no opinion" option.

Stock market confidence indices May 2022



Crash Confidence Index³

The Crash Confidence Index shows the proportion of analysts who attach little probability to a stock market crash in the next six months after a substantial drop in the international markets. In May, the index decreased 20,0 pps with respect to the previous month's result (60,0%), standing at 40,0%, which indicates that the perception of the probability of an eventual fall of the local stock market in the face of the deterioration of international markets increased compared to April (Graph 4). In addition, it is 25,6 pps below the index for the same month of the previous year (65,6%).



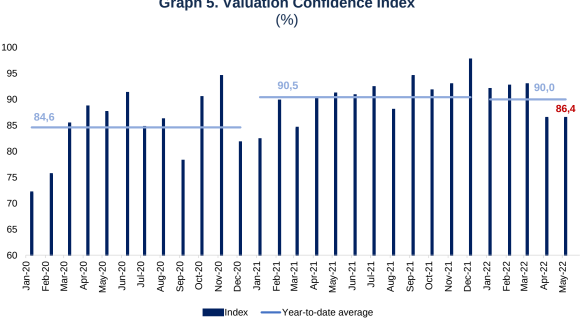
Source: Financial Opinion Survey, Fedesarrollo – BVC

³ The Crash Confidence Index is calculated as the number of responses who attach a probability between 0% and 25% to a stock market crash in the next six months including the case that a crash occurred in the international markets and spreads to Colombia, divided by the total responses excluding the "does not apply" option.



Valuation Confidence Index⁴

The Valuation Confidence Index is the proportion of analysts who think that the market is not too highly valuated compared with measures of true fundamental value. For May, the index stood at 86,4%, which is at the same level as April (86,4%) and 4,7 pps below that of May 2021 (91,1%). This indicates that, compared to the same month last year, a higher proportion of analysts believe that stock values fairly reflect the value of their fundamentals. However, there is still a widespread perception that equity values are too low (Graph 5).



Graph 5. Valuation Confidence Index

Source: Financial Opinion Survey, Fedesarrollo - BVC

Contact us if you wish to access historical results and further information EDESARROLLO +57 1 3259777 ext. 340 de Investigación Económica y Social comercial@fedesarrollo.org.co

Published May 19, 2022 Comments to Diego Fernando Cuesta Mora: dcuesta@fedesarrollo.org.co

⁴ The Valuation Confidence Index is calculated as:

Valuation Confidence Index = (1 * (% too low)) + (0.5 * (% about right)), where % too low and % about right, correspond respectively to the number of analysts who chose that the values of the local stocks are too low and about right in regard of the fundamental value excluding the option "do not know".