

# Credit Risk - Special Financial Stability Reports - First Half of 2020

Download (only in Spanish) Keep in mind

The main purpose of these reports is to monitor the vulnerabilities and risks of the financial system. Opinions and potential errors are the sole responsibility of the authors, and their contents do not compromise the Board of Directors of *Banco de la República* (the Central Bank of Colombia).

**AUTHORS AND/OR EDITORS** Cabrera-Rodríguez, Wilmar Alexander Chipatecua-Peralta, Orlando Gamba-Santamaría, Santiago Gómez-Molina, Andrés Camilo Lizarazo-Cuéllar, Angélica Osorio-Rodríguez, Daniel Esteban

The Special Financial Stability Reports accompany the publication of the Financial Stability Report and provide a more detailed analysis of some aspects and risks relevant to the stability of the Colombian financial system: market liquidity risk, market risk, credit risk, financial burden, loan portfolio, and housing market in Colombia, international indicators, concentration, and competition in the deposit and credit markets, corporate sector surveys, and financial inclusion.

Publication Date: Wednesday, 1 of July 2020

The Special Financial Stability Reports are published together with the Financial Stability Report and provide a more detailed analysis of some aspects and risks relevant to the stability of the Colombian financial system: market liquidity risk, market risk, credit risk, financial burden, housing portfolio and market in Colombia, international indicators, concentration and competition in deposit and credit markets, corporate sector surveys, and financial inclusion.

Monitoring credit risk is essential to preserve the stability of the financial system. For each type of loan the analysis presented in this report uses indicators such as quality risk, non-performing loans indicator (ICM in Spanish), quality indicator by risk for transactions, non-performing loans indicator for transactions, as well as the probability that a given loan will migrate to a better or worse credit rating.