

2026 Market Advantage GIC: Series 155-A

Canadian Stock Market GIC

Linked to the S&P/TSX 60 Index



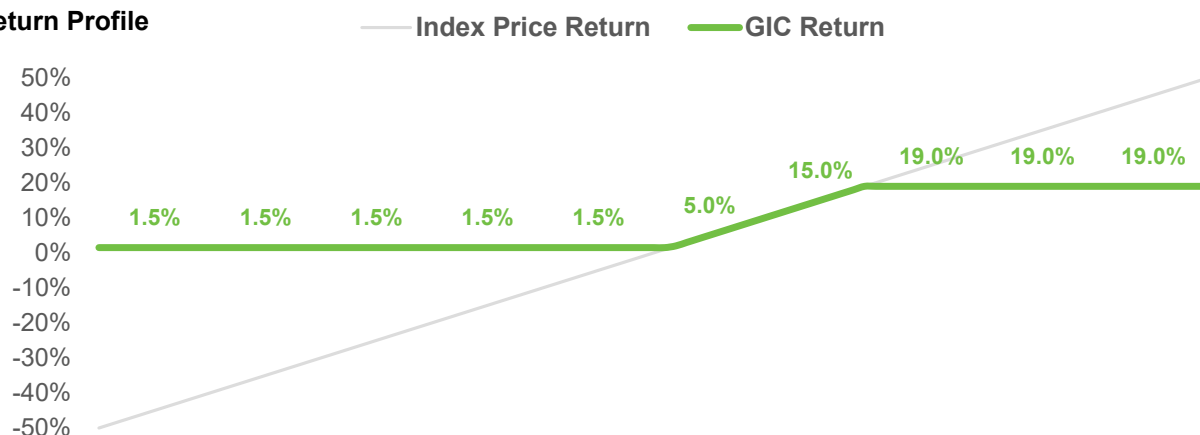
Product Features

- Your CAD principal and a minimum full-term return of 1.5% is guaranteed
- But any return above the minimum 1.5% depends on the S&P/TSX 60 Index's price return
- If the index increases enough, this GIC can pay you up to 19% return, but not more
- So, this GIC provides downside protection in exchange for capped upside potential
- Non-Redeemable — before investing, please be sure you will not need your invested funds before term end

Series Details

- Sales Period: Jan. 19, 2026 to Mar. 31, 2026
- Minimum Full-Term Return: 1.5%
- Maximum Full-Term Return: 19%
- Linked to the S&P/TSX 60 Index at a 100% participation rate
- Return paid at full-term maturity *only*
- Sales Period Rate: 0.30% annualized, paid from the time of purchase until the term start date
- Minimum Investment: \$500
- Term: 3 Years
- Term Start: Apr. 08, 2026
- Term End: Apr. 06, 2029

Return Profile



Return Calculation

Your GIC's return is calculated as the percentage change of the S&P/TSX 60 Index from its starting price to its ending price. Its starting price is its end-of-day value on Apr. 08, 2026. Its ending price is the arithmetic average of its end-of-day values on three dates (Jan. 31, 2029, Feb. 28, 2029, and Mar. 30, 2029).

Note: Dividends paid by stocks in the index do not contribute to your return.

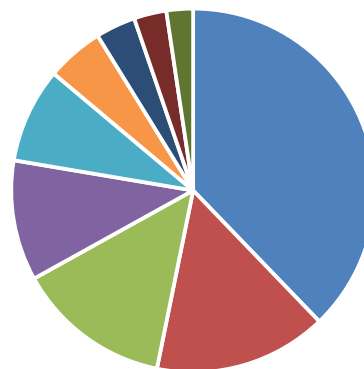
S&P/TSX 60 Index Details

- Market Cap: \$4.2 Trillion
- Dividend Yield (Past Year): 2.3%
- Number of Stocks: 60
- Weighting Methodology: Cap-Weighted

All values as of Jan. 15, 2026

The S&P/TSX 60 Index contains 60 of the largest public companies traded on the Toronto Stock Exchange. It offers broad, diversified exposure to the Canadian stock market.

- Financial
- Basic Materials
- Energy
- Communications
- Industrial
- Consumer, Cyclical
- Consumer, Non-cyclical
- Utilities
- Technology



This product is not available in an FHSA.

Terms & conditions apply - please contact your branch for details.