NBI Corporate Bond Private Portfolio

Series

Category: Canadian Corporate Fixed Income



Investment Objective

To provide long-term capital growth and to generate high current income. The fund invests, directly or through investments in securities of other mutual funds, in a portfolio consisting primarily of investment-grade debt securities of Canadian companies. The fund may invest approximately 40% of its assets in foreign debt securities.

Fund Details Investment horizon Less than At least At least At least 3 years 5 years 1 year 1 year Fund volatility Low to Medium Low Medium High medium to high Minimum Initial Investment: \$500 Subsequent Investment: \$50 Systematic Investment: \$25 Distribution Frequency: Monthly Assets Under Management (\$M): \$1,302.7 \$9.80 Price per Unit: Inception Date: May 21, 2015 Value of \$10,000 over 10 years: \$13,191 Benchmark Index: FTSE Can Corp. (CAD) 0.45% Management Fee: MER: 0.56% Portfolio Manager: National Bank Investments Sub-Advisor: Fiera Capital Corporation **Available Fund Codes: Advisor Series** NBC4220 Initial Sales Charge F Series NBC4020

Portfolio A	Asset Mix			Тор	Holo	dings		%
(% of Net		Canada Government 2.00% 01-			2.00% 01-	1.57		
	Cdn Corp	Bonds -	60.85%	Jun-2032 Bank of Montreal 3.73% 03-Jun-2030				1.47
Invest Grade					Toronto-Dominion Bank 3.84% 29-			
		Cdn Corp Bonds - Other			May-2030 Toronto-Dominion Bank 4.68% 08-Jan-2029			
	ts	4.43%						
	 Canadian Provincial Bonds Canadian Government Bonds Canadian high yield bonds 				National Bank of Canada 3.31% 15- Aug-2027 Royal Bank of Canada 5.23% 24- Jun-2030 Toronto-Dominion Bank 4.21% 01- Jun-2027 Canadian Imperial Bank Commrce 3.80% 10-Dec-2030			
Bonds - Other			1.38%					
		Bank	Bank of Nova Scotia 3.73% 27-Jun-2031					
Credit Rat	%	Canac	Canadian Imperial Bank Commrce					
AAA	1.03		5.35% 20-Apr-2028					
AA	32.57	Total of Top Holdings of the Fund				11.96		
A			24.24	(% of Net Assets):				440
BBB	40.09	Total Number of Securities Held:				446		
BB	2.06	Allo	Allocation by Maturity					
Average Dura	5.72	01 (Short Term					
Average Duration (Years) Average Maturity (Years)			9.76	Mid Term				27.95
Gross Yield to Maturity (%) [†]			4.05		Long Term			
Gross Curren	4.49							
5.566 Guileii			7.40					
Calendar	Returns (%)						
YTD	2024	2023	2	022	2	2021	2020	2019
2.06	7.36	8.35	-1	0.16	-	-1.60	8.52	7.78
Annualize	d Returns	s (%)						
1 M	3 M	6 M	1 Y	3 Y	,	5 Y	10 Y	Incp.
1 171	O IVI	2 141		3 1		0 1	10 1	mop.

5.68

5.21

1.23

2.81

2.92

0.03

0.85

[†]The rate of return anticipated on a bond if it is held until the maturity date expressed as an annual rate. It is assumed that all coupons are reinvested at the same rate.

[‡]Annual income paid by a bond or a stock, expressed as a percentage of its current market price. It does not include any capital gains or losses that may be realized upon maturity.

As at July 31, 2025

NBI Corporate Bond Private Portfolio

Series

Category: Canadian Corporate Fixed Income



Disclosure

NBI Mutual Funds (the "Funds") are offered by National Bank Investments Inc. an indirect wholly owned subsidiary of National Bank of Canada and sold by authorized dealers. Commissions, trailing commissions, management fees and expenses all may be associated with investments in the Funds. Please read the prospectus of the Funds before investing. The indicated rates of return are the historical annual compounded total returns which include changes in the value of securities and reinvestment of all distributions and do not take into account sales, redemption, distribution or optional charges or income taxes payable by any unitholder that would have reduced returns. The Funds' securities are not insured by the Canada Deposit Insurance Corporation or by any other government deposit insurer. For money market funds, there can be no assurances that a fund will be able to maintain its net asset value per security at a constant amount or that the full amount of the investment in a fund will be returned. The Funds are not guaranteed, their values change frequently and past performance may not be repeated.