Data as of: November 20, 2024



Fund Code C series Maturity Year Currency Exposure Key Features <sup>1</sup>	DJT03140 2025 CAD Desjardins Target 2025 Investment Grade Bond Fund	DJT03141 2026 CAD Desjardins Target 2026 Investment Grade Bond Fund	DJT03142 2027 CAD Desjardins Target 2027 Investment Grade Bond Fund
Yield to maturity - net of fees <sup>2</sup>	2.89	2.90	2.81
Average Coupon - net of fees <sup>2</sup>	1.40	1.17	1.24
PERSONAL <sup>3</sup>			
Yield to maturity - net of fees and taxes	1.75	1.81	1.73
Equivalent yield to maturity <sup>4</sup>	3.75	3.88	3.71
Credit quality average	А	А	А
Modified duration (year)	0.54	1.60	2.41
Number of securities	17	16	15
Total % of the top 10 of Holdings	61%	74%	77%
Average price	99.10	97.09	95.70

1: Source - Desjardins Global Asset Management Inc. & Bloomberg

2: Projected MER of 0.75%

3: Income taxe rate of 53.31% and capital gain tax rate of 26.66% which is the highest in Quebec considering an inclusion rate of 50.00% for capital gains. Quebec's marginal tax rate increases as your income increases so you pay higher taxes on the level of income that falls into a higher tax bracket.

4: Equivalent yield to maturity allows to illustrate the yield of a solution generating interest income and capital gains in comparison to a solution generating interest income exclusively. It takes into account the tax rate on interest income and capital gains to calculate the yield to maturity net of fees and taxes. Calculation results may vary depending on various factors, such as, but not limited to, fees and expenses, tax rate, timing of transaction, market fluctuations and portfolio composition. The yield to maturity simply corresponds to the yield of a bond that would be held by an investor until its maturity.

Tax efficiency dependent upon the proportion of discount bonds held by the Funds, which cannot be predicted and is expected to fluctuate over time, depending on prevailing market conditions as well as the impact and timing of subscriptions and redemptions. There can be no assurance that the Canada Revenue Agency will agree with the tax treatment adopted by the Fund. Tax efficiency may vary per individual – contact your tax specialist to evaluate your situation.

# This confidential information is intended only for representatives who are registered with a securities regulatory authority. At no time should this information be shared with investors or included in sales communications.

## **Desjardins Target Investment Grade Bond Fund - C Series**

## Data as of:

November 20, 2024

### FOR ADVISOR USE ONLY

	Desjardins Investment Fu	0	<b>1 Year</b> GIC Rate <sup>2</sup>	Investment Grade Bond		2 Years Desjardins Target 2027 Investment Grade Bond GIC Rate <sup>2</sup> Fund		3 Years GIC Rate <sup>2</sup>	
w = . 1		Capital			Capital			Capital	
Key Features <sup>1</sup>	Income	Gains	Income	Income	Gains	Income	Income	Gains	Income
Income and capital gain/loss - net of fees <sup>3</sup>	1.40	1.50	3.50	1.17	1.72	3.30	1.24	1.57	3.10
Tax reduction <sup>4</sup>	0.74	0.40	1.87	0.63	0.46	1.76	0.66	0.42	1.65
Income and capital gain/loss after tax	0.65	1.10	1.63	0.55	1.26	1.54	0.58	1.15	1.45
Total after tax	1.	75	1.63	1.	81	1.54	1.	73	1.45
Tax advantage over GIC	0.	12		0.:	27		0.	28	
GIC equivalent <sup>5</sup>	3.	75		3.	38		3.	71	

1: Source - Desjardins Global Asset Management Inc. & Bloomberg

### 2: GIC rates available on Desjardins.com

### 3: Projected MER of 0.75%

4: Income taxe rate of 53.31% and capital gain tax rate of 35.54% which is the highest in Quebec considering an inclusion rate of 66.67% for capital gains. Quebec's marginal tax rate increases as your income increases so you pay higher taxes on the level of income that falls into a higher tax bracket.

5: GIC equivalent allows to illustrate the yield the yield of a solution generating interest income and capital gains in comparison to a GIC generating interest income exclusively for 1 year (2025), 2 years (2026) and 3 years (2027), available on desjardins.com . It takes into account the tax rate on interest income and capital gains to calculate the yield to maturity net of fees and taxes. Calculation results may vary depending on various factors, such as, but not limited to, fees and expenses, tax rate, timing of transaction, market fluctuations and portfolio composition. The yield to maturity simply corresponds to the yield of a bond that would be held by an investor until its maturity.

Tax efficiency dependent upon the proportion of discount bonds held by the Funds, which cannot be predicted and is expected to fluctuate over time, depending on prevailing market conditions as well as the impact and timing of subscriptions and redemptions. There can be no assurance that the Canada Revenue Agency will agree with the tax treatment adopted by the Fund. Tax efficiency may vary per individual – contact your tax specialist to evaluate your situation.

# This confidential information is intended only for representatives who are registered with a securities regulatory authority. At no time should this information be shared with investors or included in sales communications.



## Data as of: November 20, 2024



Fund Code F series Maturity Year Currency Exposure	DJT03940 2025 CAD Desjardins Target 2025 Investment Grade Bond	DJT03941 2026 CAD Desjardins Target 2026 Investment Grade Bond	DJT03942 2027 CAD Desjardins Target 2027 Investment Grade Bond
Key Features <sup>1</sup>	Fund	Fund	Fund
Yield to maturity - net of fees <sup>2</sup>	3.47	3.48	3.39
Average Coupon - net of fees <sup>2</sup>	1.98	1.75	1.82
PERSONAL <sup>3</sup>			
Yield to maturity - net of fees and taxes	2.02	2.08	2.00
Equivalent yield to maturity <sup>4</sup>	4.33	4.46	4.29
Credit quality average	А	А	А
Modified duration (year)	0.54	1.60	2.41
Number of securities	17	16	15
Total % of the top 10 of Holdings	61%	74%	77%
Average price	99.10	97.09	95.70

#### 1: Source - Desjardins Global Asset Management Inc. & Bloomberg

#### 2: Projected MER of 0.17%

3: Income taxe rate of 53.31% and capital gain tax rate of 26.66% which is the highest in Quebec considering an inclusion rate of 50.00% for capital gains. Quebec's marginal tax rate increases as your income increases so you pay higher taxes on the level of income that falls into a higher tax bracket.

4: Equivalent yield to maturity allows to illustrate the yield of a solution generating interest income and capital gains in comparison to a solution generating interest income exclusively. It takes into account the tax rate on interest income and capital gains to calculate the yield to maturity net of fees and taxes. Calculation results may vary depending on various factors, such as, but not limited to, fees and expenses, tax rate, timing of transaction, market fluctuations and portfolio composition. The yield to maturity simply corresponds to the yield of a bond that would be held by an investor until its maturity.

Tax efficiency dependent upon the proportion of discount bonds held by the Funds, which cannot be predicted and is expected to fluctuate over time, depending on prevailing market conditions as well as the impact and timing of subscriptions and redemptions. There can be no assurance that the Canada Revenue Agency will agree with the tax treatment adopted by the Fund. Tax efficiency may vary per individual – contact your tax specialist to evaluate your situation.

# This confidential information is intended only for representatives who are registered with a securities regulatory authority. At no time should this information be shared with investors or included in sales communications.

## **Desjardins Target Investment Grade Bond Fund - F Series**

## Data as of:

November 20, 2024

## FOR ADVISOR USE ONLY

	Fund GIC Rate <sup>2</sup>		Desjardins Target 2026 Investment Grade Bond Fund		2 Years GIC Rate <sup>2</sup>	Desjardins Target 2027 Investment Grade Bond Fund		<b>3 Years</b> GIC Rate <sup>2</sup>	
Key Features <sup>1</sup>	Income	Capital Gains	Income	Income	Capital Gains	Income	Income	Capital Gains	Income
Income and capital gain/loss - net of fees <sup>3</sup>	1.98	1.50	3.50	1.75	1.72	3.30	1.82	1.57	3.10
Tax reduction <sup>4</sup>	1.05	0.40	1.87	0.93	0.46	1.76	0.97	0.42	1.65
Income and capital gain/loss after tax	0.92	1.10	1.63	0.82	1.26	1.54	0.85	1.15	1.45
Total after tax	2.	02	1.63	2.	08	1.54	2.	00	1.45
Tax advantage over GIC	0.39			0.54		0.54		0.56	
GIC equivalent <sup>5</sup>	4.:	33		4.4	46		4.:	29	

1: Source - Desjardins Global Asset Management Inc. & Bloomberg

2: GIC rates available on Desjardins.com

### 3: Projected MER of 0.17%

4: Income taxe rate of 53.31% and capital gain tax rate of 35.54% which is the highest in Quebec considering an inclusion rate of 66.67% for capital gains. Quebec's marginal tax rate increases as your income increases so you pay higher taxes on the level of income that falls into a higher tax bracket.

5: GIC equivalent allows to illustrate the yield the yield of a solution generating interest income and capital gains in comparison to a GIC generating interest income exclusively for 1 year (2025), 2 years (2026) and 3 years (2027), available on desjardins.com . It takes into account the tax rate on interest income and capital gains to calculate the yield to maturity net of fees and taxes. Calculation results may vary depending on various factors, such as, but not limited to, fees and expenses, tax rate, timing of transaction, market fluctuations and portfolio composition. The yield to maturity simply corresponds to the yield of a bond that would be held by an investor until its maturity.

Tax efficiency dependent upon the proportion of discount bonds held by the Funds, which cannot be predicted and is expected to fluctuate over time, depending on prevailing market conditions as well as the impact and timing of subscriptions and redemptions. There can be no assurance that the Canada Revenue Agency will agree with the tax treatment adopted by the Fund. Tax efficiency may vary per individual – contact your tax specialist to evaluate your situation.

# This confidential information is intended only for representatives who are registered with a securities regulatory authority. At no time should this information be shared with investors or included in sales communications.



## Data as of:



November 20, 2024

Fund Code D series Maturity Year Currency Exposure	DJT07140 2025 CAD Desjardins Target 2025	DJT07141 2026 CAD	DJT07142 2027 CAD Desjardins Target 2027		
Key Features <sup>1</sup>	Investment Grade Bond Fund	Desjardins Target 2026 Investment Grade Bond Fund	Investment Grade Bond Fund		
Yield to maturity - net of fees <sup>2</sup>	3.47	3.48	3.39		
Average Coupon - net of fees <sup>2</sup>	1.98	1.75	1.82		
PERSONAL <sup>3</sup>					
Yield to maturity - net of fees and taxes	2.02	2.08	2.00		
Equivalent yield to maturity <sup>4</sup>	4.33	4.46	4.29		
Credit quality average	А	А	А		
Modified duration (year)	0.54	1.60	2.41		
Number of securities	17	16	15		
Total % of the top 10 of Holdings	61%	74%	77%		
Average price	99.10	97.09	95.70		

#### 1: Source - Desjardins Global Asset Management Inc. & Bloomberg

2: Projected MER of 0.17%

3: Income taxe rate of 53.31% and capital gain tax rate of 26.66% which is the highest in Quebec considering an inclusion rate of 50.00% for capital gains. Quebec's marginal tax rate increases as your income increases so you pay higher taxes on the level of income that falls into a higher tax bracket.

4: Equivalent yield to maturity allows to illustrate the yield of a solution generating interest income and capital gains in comparison to a solution generating interest income exclusively. It takes into account the tax rate on interest income and capital gains to calculate the yield to maturity net of fees and taxes. Calculation results may vary depending on various factors, such as, but not limited to, fees and expenses, tax rate, timing of transaction, market fluctuations and portfolio composition. The yield to maturity simply corresponds to the yield of a bond that would be held by an investor until its maturity.

Tax efficiency dependent upon the proportion of discount bonds held by the Funds, which cannot be predicted and is expected to fluctuate over time, depending on prevailing market conditions as well as the impact and timing of subscriptions and redemptions. There can be no assurance that the Canada Revenue Agency will agree with the tax treatment adopted by the Fund. Tax efficiency may vary per individual – contact your tax specialist to evaluate your situation.

# This confidential information is intended only for representatives who are registered with a securities regulatory authority. At no time should this information be shared with investors or included in sales communications.



### Data as of:

November 20, 2024

### FOR ADVISOR USE ONLY

	Investment	Target 2025 Grade Bond nd	<b>1 Year</b> GIC Rate <sup>2</sup>	Investment Grade Bond		2 Years Desjardins Target 2027 Investment Grade Bond Fund		3 Years GIC Rate <sup>2</sup>	
Key Features <sup>1</sup>	Income	Capital Gains	Income	Income	Capital Gains	Income	Income	Capital Gains	Income
Income and capital gain/loss - net of fees <sup>3</sup>	1.98	1.50	3.50	1.75	1.72	3.30	1.82	1.57	3.10
Tax reduction <sup>4</sup>	1.05	0.40	1.87	0.93	0.46	1.76	0.97	0.42	1.65
Income and capital gain/loss after tax	0.92	1.10	1.63	0.82	1.26	1.54	0.85	1.15	1.45
Total after tax	2.	02	1.63	2.	08	1.54	2.	00	1.45
Tax advantage over GIC	0.39		0.54			0.	56		
GIC equivalent <sup>5</sup>	4.	33		4.4	46		4.:	29	

1: Source - Desjardins Global Asset Management Inc. & Bloomberg

2: GIC rates available on Desjardins.com

### 3: Projected MER of 0.17%

4: Income taxe rate of 53.31% and capital gain tax rate of 35.54% which is the highest in Quebec considering an inclusion rate of 66.67% for capital gains. Quebec's marginal tax rate increases as your income increases so you pay higher taxes on the level of income that falls into a higher tax bracket.

5: GIC equivalent allows to illustrate the yield the yield of a solution generating interest income and capital gains in comparison to a GIC generating interest income exclusively for 1 year (2025), 2 years (2026) and 3 years (2027), available on desjardins.com . It takes into account the tax rate on interest income and capital gains to calculate the yield to maturity net of fees and taxes. Calculation results may vary depending on various factors, such as, but not limited to, fees and expenses, tax rate, timing of transaction, market fluctuations and portfolio composition. The yield to maturity simply corresponds to the yield of a bond that would be held by an investor until its maturity.

Tax efficiency dependent upon the proportion of discount bonds held by the Funds, which cannot be predicted and is expected to fluctuate over time, depending on prevailing market conditions as well as the impact and timing of subscriptions and redemptions. There can be no assurance that the Canada Revenue Agency will agree with the tax treatment adopted by the Fund. Tax efficiency may vary per individual – contact your tax specialist to evaluate your situation.

# This confidential information is intended only for representatives who are registered with a securities regulatory authority. At no time should this information be shared with investors or included in sales communications.