

## Important information regarding your distributions

We are providing shareholders of the DoubleLine Opportunistic Credit Fund with information concerning the sources of the distributions paid on May 29, 2026. **No action is required on your part.**

The amounts and sources of distributions reported in this notice are estimates, are not being provided for tax reporting purposes and may later be determined to be from taxable net investment income, short-term gains, long-term gains (to the extent permitted by law), and return of capital. The actual amounts and sources for tax reporting purposes will depend upon the Fund's investment experience during the remainder of the fiscal year and may be subject to changes based on tax regulations. The Fund will send you a Form 1099-DIV for the calendar year that will tell you how to report these distributions for federal income tax purposes.

<b>Payable Date:</b>	<b>Ticker</b>	<b>Fund Name</b>	<b>CUSIP</b>
May 29, 2026	DBL	DoubleLine Opportunistic Credit Fund	258623107

	Current Distribution*	% of Current Distribution	Cumulative Distributions for the Fiscal Year to Date (10/1/2025 – 5/29/2026)	% of the Cumulative Distributions for the Fiscal Year to Date (10/1/2025 – 5/29/2026)
Estimated Net Investment Income	\$0.089	81%	\$0.666	76%
Prior Year Undistributed Net Investment Income	\$0.000	0%	\$0.000	0%
Estimated Return of Capital	\$0.021	19%	\$0.214	24%
<b>Total (per common share)</b>	<b>\$0.110</b>	<b>100%</b>	<b>\$0.880</b>	<b>100%</b>

\*The source of distributions has historically been estimated and reported on a tax basis through April 13, 2026. Source information after that date is and will be based on book information from the Fund's accounting records without any adjustment for book/tax differences.

**If you have questions or need additional information, please contact your financial professional or call the DoubleLine Opportunistic Credit Fund Information Line at 1-800-354-6311 or send an email to [fundinfo@doubleline.com](mailto:fundinfo@doubleline.com).**