## Distribution Estimates for 2024

A fund's capital gains distributions are taxable to shareholders even if they are paid from gains earned by a Fund prior to the shareholder's investment and thus were included in the price paid for the shares.

For example, a shareholder who purchases shares on or just before the record date of a Fund distribution will pay full price for the shares and may receive a portion of his or her investment back as a taxable distribution.

The following are estimates for the upcoming year-end distributions to be made by NexPoint Asset Management L.P. Please note that these estimates are for informational purposes only and may be subject to revisions.

## 2024: NexPoint Funds Distribution Estimate

	\$ Per Share				% of Fund				NAV**
	Income	Short	Long	Total Per	Income	Short	Long	Total Per	as of
Fund Name		Term	Term	Share		Term	Term	Share	12/11/2024
NexPoint Event Driven Fund	0.103	0.000	0.000	0.103	0.60%	0.00%	0.00%	0.60%	16.56
NexPoint Climate Tech Fund	0.082	0.000	0.000	0.082	1.44%	0.00%	0.00%	1.44%	6.82

<sup>\*</sup>As of 12/11/2024

Additionally, The NexPoint Merger Arbitrage Fund will pay a quarterly distribution of 1.25% in accordance with the Fund's distribution policy to pay quarterly distributions at an annual rate equal to 5.0% of the Fund's net asset per share. Below are the relevant dates for the O4 distribution:

Record Date: December 18, 2024 Ex-Date: December 19, 2024 Pay Date: December 20, 2024

The tax information provided is for informational purposes only and should not be construed as legal or tax advice. Consult an attorney or tax professional regarding your specific legal or tax situation.

Before investing, you should carefully consider the fund's investment objectives, risks, charges and expense. For a copy of a prospectus or summary prospectus, which contains this and other information, please visit our website at highlandfunds.com or call 1-877-665-1287. Please read the fund prospectus carefully before investing.

<sup>\*\*</sup>NAV based on institutional share class Z