

How to avoid dividend cuts

February 13, 2020

Part of a successful dividend investing strategy is to avoid companies that cut their dividends.

In this video, senior portfolio manager Scott Davis explains how he identifies companies that may be likely to slash dividend payments. Davis focuses on the combination of three things: free cash flow coverage of the dividend; the health of the company's balance sheet; and the degree of volatility in the stock's price.



[Download transcript](#)



Scott Davis
Senior Portfolio Manager and Head
of Income Strategies



To find out more, call [800.426.3750](tel:800.426.3750)
or visit columbiathreadneedle.com



Not FDIC insured • No bank guarantee • May lose value

Securities products offered through Columbia Management Investment Distributors, Inc., member FINRA. Advisory services provided by Columbia Management Investment Advisers, LLC.

Columbia Threadneedle Investments (Columbia Threadneedle) is the global brand name of the Columbia and Threadneedle group of companies.

The views expressed are as of the date given, may change as market or other conditions change and may differ from views expressed by other Columbia Management Investment Advisers, LLC (CMIA) associates or affiliates. Actual investments or investment decisions made by CMIA and its affiliates, whether for its own account or on behalf of clients, may not necessarily reflect the views expressed. This information is not intended to provide investment advice and does not take into consideration individual investor circumstances. Investment decisions should always be made based on an investor's specific financial needs, objectives, goals, time horizon and risk tolerance. Asset classes described may not be suitable for all investors. Past performance does not guarantee future results, and no forecast should be considered a guarantee either. Since economic and market conditions change frequently, there can be no assurance that the trends described here will continue or that any forecasts are accurate.