

WHY JAPANESE DIVIDENDS SHOULD ENTICE INVESTORS

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We wrote [recently](#) about the current [valuation](#) of Japanese equities, specifically how the current dividend yield looked compared to the current 10-year yield for the [Japanese government bond \(JGB\)](#). The following chart was used to tell that particular story. **What Motivates Japanese Citizens to Potentially Look Toward Japanese Equities?**

	10-Year Bond Yield ¹	Dividend Yield ²	Spread ³	Long-Term Dividend Growth ⁴	% Market Cap Above 10-Year Bond ⁵	% of Market Cap in Dividend Payers ⁶
S&P 500 Index	2.6%	2.1%	-0.5%	7.6%	35.0%	87.9%
MSCI Japan Index	0.7%	1.7%	1.0%	7.6%	96.6%	96.6%

Source: Bloomberg. Past performance is not indicative of future results. You cannot invest directly in an index.

¹ 10-year bond yield: For the U.S. row, specified by the S&P 500 Index, this refers to the yield to maturity for the U.S. 10-Year Treasury Note. For the Japan row, specified by the MSCI Japan Index, this refers to the yield to maturity for the 10-year Japanese government bond. Both are as of 9/30/2013.

² Dividend yield: Each respective dividend yield is the trailing 12-month dividend yield, specified as of 9/30/2013.

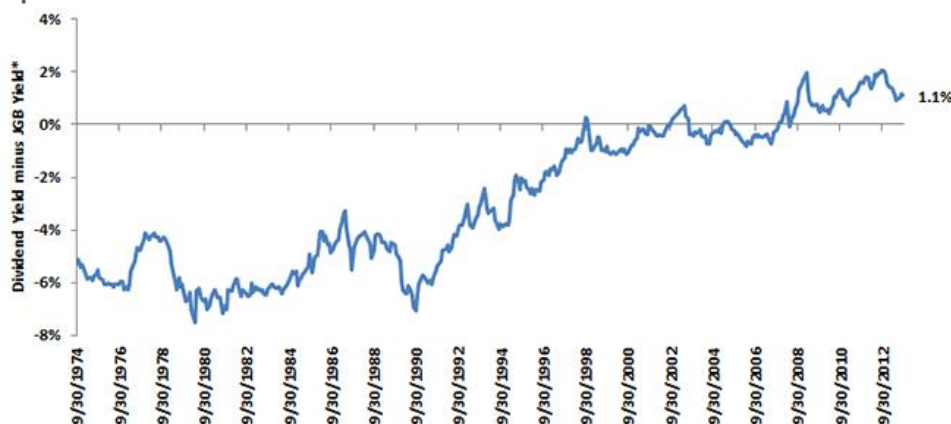
³ Spread: Refers to the Dividend Yield column minus the "10-Year Bond Yield" column.

⁴ Long-term dividend growth: Refers to the growth in trailing 12-month dividends on an average annual basis for the S&P 500 Index and the MSCI Japan Index, for the period 9/30/2003 to 9/30/2013, a 10-year period.

⁵ % market cap above 10-year bond: Refers specifically to the percentage weight of each respective index in stocks as of 9/30/2013, with a trailing 12-month dividend yield greater than the 10-year bond yield, with S&P 500 constituents compared to the yield of the U.S. 10-Year Treasury Note as of 9/30/2013, and MSCI Japan constituents compared to the yield of the 10-year JGB as of 9/30/2013.

⁶ % of market cap in dividend payers: Refers to the percentage weight of each respective index in stocks that as of 9/30/2013 have paid at least one dividend over the prior 12 months.

To summarize: those looking at the [trailing 12-month dividend yield](#) of the [MSCI Japan Index](#) will realize that it is approximately 1.0% higher than that of the 10-year JGB yield. Traditional avenues of fixed income investment in Japan, compared to equities, offer significantly less yield with no potential growth of income. Moreover, if Japan's central bank is successful at its stated goal of generating 2% inflation, that 0.7% offered in yield would suffer an after-inflation decline or loss in [purchasing power](#)¹. By contrast, with Japanese equities one has the potential to see dividends grow over time. Over the last 10 years, dividend growth in Japan has averaged about 7.6% per year². Dividend-paying stocks could thus be an attractive income source that offers a potential inflation [hedge](#). **Plotting the Historical Spread** Going back to 1974, the period for which we have available data on JGB yields³, we can see that during most of that time, at least historically speaking, was characterized by JGB yields being higher than [Japanese equity dividend yields](#). Only recently have yields on Japanese equities exceeded those on JGBs on a sustained basis. **Yield Spread (Dividend Yield Minus JGB Yield) for Japanese Equities vs. JGBs (9/30/1974–9/30/2013)**



*Dividend Yield yield minus JGB Yield: Refers to the difference between the trailing 12-month dividend yield for the MSCI Japan Index and the 9-Year year JGB yield. Higher values indicate that dividends look less expensive relative to bonds; lower values indicate that dividends look more expensive relative to bonds.

Source: Bloomberg. Past performance is not indicative of future results.

• Japanese Equity Bubble:

One of the lowest points on this chart (indicating much higher bond yields than dividend yields) occurred in 1989. This was around the bursting of the Japanese equity bubble, a time when Japanese equities were at some of their most expensive valuations in history—with dividend yields below 0.45% and the JGB yield at 5.6%.⁴ • **2008–09 Global Financial Crisis:** One of the highest points on this chart (indicating equity dividend yields being higher than JGB yields) occurred in early 2009, the beginning of the 2008–09 global financial crisis. At this point in time, global equity markets saw prices collapse, dividend yields spike and bond yields fall. The dividend yield reached 3.13% while the JGB yield was 1.17%—at more than 1.90%, this was the highest spread of equities over JGBs.⁵ • **Rare Events:** It has been rare over the last 40 years for dividend yields on Japanese equities to be higher than JGB yields—in fact, it has occurred less than 20% of the time. Most of these periods have been in the last five years. And it is even rarer for the dividend yield spread to exceed 1%, with only 8.5% of the time periods we looked at showing that great of a spread. A major takeaway from this analysis is that the dividend yield offered by Japanese equities is starting to look much more attractive as an income source compared to the traditional fixed income investments in Japan. As a point of reference, prior to the financial crisis, the last time that the [S&P 500 Index](#) in the U.S. had a dividend yield greater than that of the [U.S. 10-Year Treasury Note](#) occurred prior to 1960.⁶ If the Japanese get some measure of confidence that the 25-year bear market that started on the heels of the peak bubble days of 1989 is coming to an end—and that inflation will become more the norm than [deflation](#)—the dividend yield spread offered by Japanese equities may be one of the most enticing elements getting Japanese investors to participate in their equity markets. As we have written before, the Japanese are among the least allocated to their equity markets of any region in the world⁷—and we cannot blame them, given the declines they have suffered for so long. Times look like they are changing, and the dividend yield spread of equities over fixed income may be what will compel more serious asset allocation shifts. ¹“Loss in purchasing power” references the fact that the bond coupon payments keep paying the same amount, but in an environment of rising prices that set amount will ultimately purchase less. ²“Dividend growth in Japan” refers specifically to the trailing 12-month dividend growth of the MSCI Japan Index from 9/30/2003 to 9/30/2013. ³JGB yields: For this analysis, we had to shift our focus to Japan’s 9-year government bond. Yield data going back to 1974 was not available for the 10-year JGB. We believe that the ultimate conclusion of our historical study will not be materially impacted by this adjustment, because based on the behavior of the JGB market, 9-year and 10-year JGB yields have tended to be quite similar. ⁴The specific date for this observation was 12/31/1989. ⁵The specific date for this observation was 2/28/2009. ⁶Source: Robert Shiller, Yale University, as of 9/30/2013. ⁷Sources: WisdomTree, Bloomberg, Bank of Japan, as of 12/31/2012.

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DEFINITIONS

Valuation : Refers to metrics that relate financial statistics for equities to their price levels to determine if certain attributes, such as earnings or dividends, are cheap or expensive.

Japanese Government Bond (JGB) : A bond issued by the government of Japan. The government pays interest on the bond until the maturity date. At the maturity date, the full price of the bond is returned to the bondholder. Japanese government bonds play a key role in the financial securities market in Japan.

Trailing 12-month dividend yield : Dividends over the prior 12-months are added together and divided by the current share price. Higher values indicate more dividends are being generated per unit of share price.

MSCI Japan Index : A market cap-weighted subset of the MSCI EAFE Index that measures the performance of the Japanese equity market.

Purchasing power parity : Academic concept stating that exchange rates should adjust so that equivalent goods and services cost the same across countries, after accounting for exchange-rate differences.

Hedge : Making an investment to reduce the risk of adverse price movements in an asset. Normally, a hedge consists of taking an offsetting position in a related security, such as a futures contract.

Japanese equity dividend yields : Refers specifically to the trailing 12-month dividend yield of the MSCI Japan Index plotted over time.

S&P 500 Index : Market capitalization-weighted benchmark of 500 stocks selected by the Standard and Poor's Index Committee designed to represent the performance of the leading industries in the United States economy.

U.S. 10 Year Treasury Note : A debt obligation issued by the United States government that matures in 10 years.

Deflation : The opposite of inflation, characterized by falling price levels.