Global Markets Strategy 05 September 2024

This material is neither intended to be distributed to Mainland China investors nor to provide securities investment consultancy services within the territory of Mainland China. This material or any portion hereof may not be reprinted, sold or redistributed without the written consent of J.P. Morgan.

Flows & Liquidity

What do markets expect ahead of the US jobs report?

- Market pricing appears to suggest little US recession risk priced in equities and credit while bond and commodity markets seem to price in more elevated recession risk.
- In terms of positioning, we see elevated positioning in equities whether we look at global non-bank investors at the aggregate level or at the investor level, with the exception of momentum-based investors who appear to have more modest longs in the US but are closer to neutral in other regions.
- Bond positioning does appear somewhat long overall, whether we look at overall non-bank investors or at the institutional investor level. Given that market pricing already looks for Fed funds rates at around 3% by end-2025, which could broadly be characterised as 'neutral', long duration positions from here arguably imply more elevated recession risks as rates would need to decline by more than forwards.
- Depressed commodity positioning is also consistent with higher recession risk.
- How large are the rebalancing flows from leveraged ETFs?
- There is high anticipation for the August US jobs report to be released this coming Friday as it would likely be key for investors in terms of gauging US recession risk. The consensus among economists is for the US jobs report to reinforce the soft landing narrative as they look for the US unemployment rate to tick down to 4.2%, from 4.3% in July, and for non-farm payrolls to rise by 165k following a rise of 114k in July. Therefore, for the US recession narrative to re-emerge among economists a non-farm payrolls number perhaps below 125k would be needed along with an unemployment rate at 4.3% or higher.

Global Markets Strategy

Nikolaos Panigirtzoglou AC

(44-20) 7134-7815 nikolaos.panigirtzoglou@jpmorgan.com J.P. Morgan Securities plc

Mika Inkinen

(44-20) 7742 6565 mika.j.inkinen@jpmorgan.com J.P. Morgan Securities plc

Mayur Yeole

(91 22) 6157 3872 mayur.yeole@jpmchase.com J.P. Morgan India Private Limited

Krutik P Mehta

(91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

See page 26 for analyst certification and important disclosures.

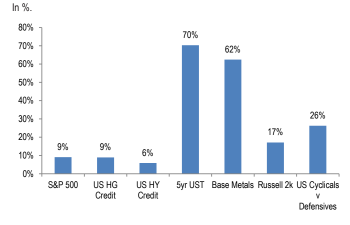
J.P. Morgan does and seeks to do business with companies covered in its research reports. As a result, investors should be aware that the firm may have a conflict of interest that could affect the objectivity of this report. Investors should consider this report as only a single factor in making their investment decision.

www.jpmorganmarkets.com

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

How are investors positioned ahead of the release of the • August US jobs report? To answer this question we update the cross-asset positioning analysis from our previous publication on August 7th. Starting with recession probabilities implied by asset prices, we find that, in line with the consensus among economists, the soft landing scenario is embedded in equity and credit markets. In contrast rate markets appear to be leaning more towards the recession scenario. These recession probabilities implied by asset prices are shown in Figure 1 and Figure 2. To construct these recession probabilities we compare the current cycle peak-to-trough moves in various asset prices to those seen during previous recessions. The higher cyclicality and interest-rate sensitivity of small caps (due to their greater reliance on floating rate debt) makes them a more suitable place to gauge cyclical risks. And Figure 1 suggests that the current pricing of US large or small caps embeds a rather low probability of recession relative to that implied by US rate markets. This is also true for Euro area assets in Figure 2 where equity and credit markets price in a significantly lower probability of recession relative to euro rate markets.





Source: Bloomberg Finance L.P., J.P. Morgan.

Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

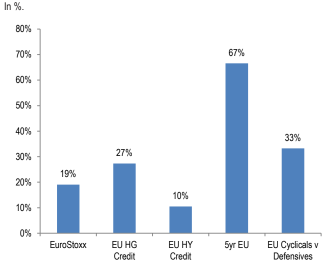


Figure 2: Probability of a recession as it was priced on Sep 4th 2024 across Euro equity, credit and rate markets

Source: Bloomberg Finance L.P., J.P. Morgan.

What does the recent equity and bond market's reaction to economic news tell us about investor positioning? To assess the market reaction to economic news, we take as our starting point the economic releases incorporated in our US and Euro EASI indices and calculate for each release the z-score of surprises (actual – survey median) / (std. dev. of past surprises) and the z-score of changes in the MSCI AC World Index for that day. We calculate separately the average beta (or the ratio of the z-score of MSCI AC World Index changes over the z-score of economic surprises) for positive and negative news, take the difference between the two and use an exponentiallyweighted scheme to give greater weight to more recent observations. This indicator shown in Figure 3 represents an indirect positioning metric, and arguably positive (negative) values suggest equity investors have found themselves longer (shorter) equities than they would like to be given the surprises in the economic data flow, rather than necessarily long (short) relative to benchmark. Figure 3. suggests that following the past weeks' market rebound and the reaction to recent economic news, equity investors found themselves less long equities than at the beginning of August. That said, while this indicator had turned largely neutral at the turn of the month this appears to have been temporary and the beta is again in positive territory at around 0.2, carrying some echoes of the 2022 backdrop when the prevalence of equity longs left equity investors finding themselves persistently longer equities than they would have liked to be at the time.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Figure 3: Difference in the beta of the MSCI AC World returns to positive US and Euro area economic news minus beta to negative news

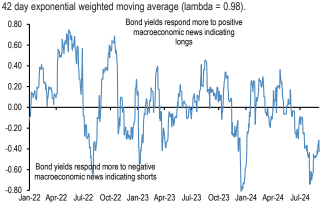
42 day exponential weighted moving average (lambda = 0.98)



Source: Bloomberg Finance L.P., J.P. Morgan.

The equivalent indicator for bonds is shown in Figure 4. • Bond investors appear to have found themselves persistently shorter duration than they would like to be given the surprises in the economic data flow since May 2024, similar to 4Q23 or to the summer months post the June 2022 Fed meeting, although there appears to have been some normalisation into the turn of the month. Again the question is where this indicator settles. If, as it currently appears, it settles in decent negative territory at a beta of around -0.40 or so, that would represent a return to the Oct 2022-April 2023 period when the prevalence of duration shorts left bond investors persistently shorter duration than they would have liked to be at the time.

Figure 4: Difference in the beta of the average of 10y UST and 10y Bund yields to positive US and Euro area economic news minus beta to negative news (including inflation news)



Source: Bloomberg Finance L.P., J.P. Morgan.

What about our asset allocation metric at a global level? These allocations are shown in Figure 5 to Figure 8 for equities, bonds, cash and commodities. Figure 5 depicts

Global Markets Strategy

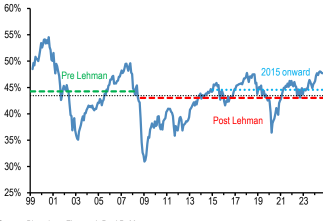
05 September 2024

the implied equity allocation of non-bank investors globally as a percentage of their total holdings of equities/ bonds/cash (cash is proxied by the stock of M2 money supply). The dotted lines in Figure 5 depict averages. The blue dotted line depicts the average post-2015 which, in our opinion, is more relevant as it captures the "new equity culture" that emerged among households over the past decade due to zero commission trading and access to leverage. While Figure 5 suggests that there has been some retrenchment in equity allocations in recent weeks,

not so much because of the decline in equity prices but mostly because of the sharp increase in bond allocations (Figure 6), the current equity allocation at 46.5% remains significantly above post-2015 average levels. On our calculations for the equity allocation to return to post-2015 average levels, equity prices would have to decline by a further 8% from here. For comparison, in the October 2022 or October 2023 lows, the equity allocation had declined to below the post-2015 average of 44.5%. In addition, the cash allocation in Figure 7 remains extremely low by historical standards posing vulnerability to both equities and bonds going forward. For bonds, the allocation has also increased and looks in line with long-term averages, but as we have argued before we believe the higher interest rate environment pre-Lehman is a more relevant comparison at the current juncture than the subsequent period of very subdued interest rates. Relative to the pre-Lehman period, non-bank investors appear rather overweight bonds. Commodity allocations have fallen below average (neutral) levels suggesting that commodity markets price in more recession risk than equity markets.

Figure 5: Implied equity allocation by non-bank investors globally

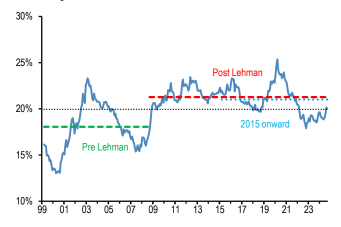
Global equities as % total holdings of equities/bonds/M2 by non-bank investors. Dotted lines are averages





mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

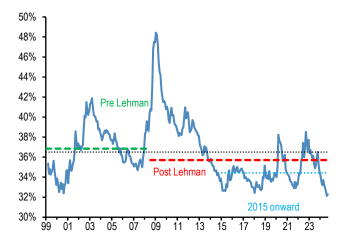
Figure 6: Implied bond allocation by non-bank investors globally Global bonds as % total holdings of equities/bonds/M2 by non-bank investors. Dotted lines are averages.



Source: Bloomberg Finance L.P., J.P. Morgan.

Figure 7: Implied cash allocation by non-bank investors globally

Global cash held by non-bank investors as % total holdings of equities/bonds/M2 by non-bank investors. Dotted lines are averages.



Source: Bloomberg Finance L.P., J.P. Morgan.

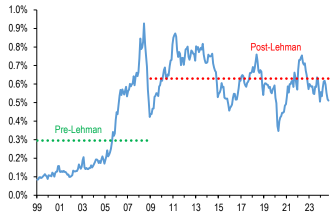
4

Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

Figure 8: Implied commodity allocation by non-bank investors globally

Proxied by the open interest of commodity futures ex gold as % of the stock of equities, bonds and cash held by non-bank investors globally.



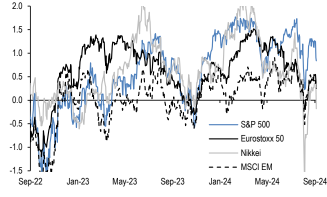
Source: Bloomberg Finance L.P., J.P. Morgan

What about our various signals for positioning by different types of investors across asset classes? Turning first to equities, Figure 9 shows the average of the z-scores of the longer- and shorter-term signals for major equity indices in our trend-following investor framework (see Tables A3 and A4 in the Appendix for further detail). It shows that the signals were in extreme positive territory mid-July and that the signals had effectively turned neutral intra-day on Aug 5th, suggesting a rather severe unwind of long positions by momentum investors. The average z-score for the S&P 500 currently stands at around +0.9, suggesting momentum-based investors have elevated but not extreme longs in US equities. For the Eurostoxx 50 and MSCI EM, the z-scores currently stand at around +0.3, suggesting rather modest longs overall, while for Nikkei the signals turned modestly short with a z-score of -0.2 after the sell-off on Sep 4th.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Figure 9: Momentum signals for major equity indices

Average z-score of Short- and Long-term momentum signal in our Trend Following Strategy framework shown in Tables A3 and A4 below in the Appendix.

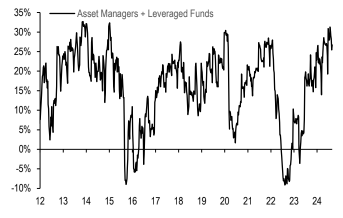


Source: Bloomberg Finance L.P., J.P. Morgan.

What about speculative investors more broadly? Figure 10 shows the net long positions in US equity futures of asset managers and leveraged funds in the CFTC data as a share of total open interest. It suggests that while there has been a modest reduction in net longs from the recent peaks in mid-July of around 31% of open interest to around 27% currently, this is still at the upper end of its historical ranges. Moreover, retail investors have continued to pour money into equity funds through both July and August, with YTD net inflows into equity ETFs and mutual funds standing at just over \$390bn.

Figure 10: Positions in US equity futures by Asset managers and Leveraged funds

CFTC positions in US equity futures by Leveraged funds and Asset managers (as a % of open interest). It is an aggregate of the S&P500, DowJones, NASDAQ and their Mini futures contracts.



Source: CFTC, Bloomberg Finance L.P. and J.P. Morgan.

• In other words, consistent with the picture for non-bank investors' equity allocations more broadly, institutional and retail investors appear to hold rather elevated equity 05 September 2024

exposure heading into this week's labor market report.

What about bonds? Figure 11 shows the average of the z-scores of the longer- and shorter-term signals for 10y USTs, Bunds and JGBs. These momentum signals had shifted to signal rather elevated longs in USTs and JGBs on Aug 5th of around +1.3 standard deviations, and a rather more modest +0.4 for Bunds. Since then, the signals have moderated to around +0.5 for 10y USTs and JGBs and effectively 0 for Bunds, suggesting momentumbased investors are modestly long duration in the US and Japan and largely neutral in the Euro area. To look at speculative investors more broadly, Figure 12 shows our futures positioning proxy for 10y UST futures, based on the cumulative daily absolute changes in open interest multiplied by the sign of the price change. It suggests that there has been an increase in the long positions since end-July. Turning to real money investors, Figure 13 shows the net percentage of longs reported by respondents to our US Treasury Client Survey and the deviation in US duration from target by multi-currency investors in our European Client Survey. It suggests that there were some reductions in net longs by US clients over the past two weeks, and while US duration positions in the European client survey have been little changed, both surveys suggest, if anything, that duration positions are not as elevated as they were toward the end of 2023. This suggests that while there are some pockets of long duration exposure, overall positions do not appear very elevated.

Figure 11: Momentum signals for 10y USTs, Bunds and JGBs

Average z-score of Short- and Long-term momentum signal in our Trend Following Strategy framework shown in Tables A3 and A4 in the Appendix.





mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Figure 12: Futures position proxy for 10y UST futures (TY1)

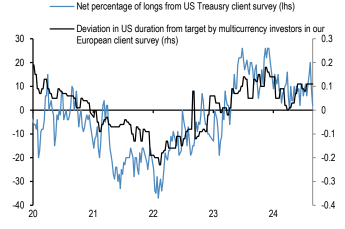
In thousands of contracts.



Source: Bloomberg Finance L.P., J.P. Morgan.

Figure 13: US duration positioning from our US and European fixed income client surveys

Net percentage of longs reported in our US Treasury Client Survey (Ihs), and US duration deviation from benchmark for multi-currency European real money investors in years



Source: J.P. Morgan

What about commodities? Figure 14 shows the net spec • position as a share of open interest across commodities excluding gold, a broad indicator of commodity positioning. We exclude gold due to its lack of cyclicality and limited industrial usage, and its typically negative correlation with real rates. This metric suggests that net longs across commodity contracts are at just under 5% of open interest, rather low levels relative to its history and well below its average of around 10%. In other words, consistent with the picture for non-bank investors' commodity allocations, speculative investors look rather underweight commodities.

Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

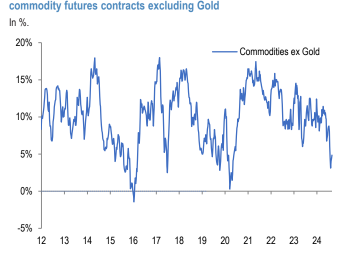


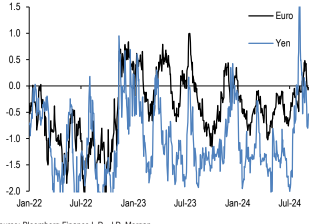
Figure 14: Spec Position as a % of Open Interest aggregated across

Source: Bloomberg Finance L.P., CFTC, J.P. Morgan.

For FX, Figure 15 shows the average of the longer- and shorter-term signals for euro and yen futures. For euro, the signals suggest rather neutral exposure, while for the yen the momentum signals have seen sharp swings from extreme negative momentum to extreme positive momentum before settling at modestly short levels currently. The net speculative positions from the CFTC data also suggest a sharp shift in yen positioning from elevated net shorts held for a prolonged period to modest net longs (Figure 16).

Figure 15: Momentum signals for euro and yen

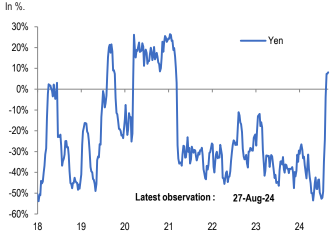
Average z-score of Short- and Long-term momentum signal in our Trend Following Strategy framework shown in Tables A3 and A4 below in the Appendix.



Source: Bloomberg Finance L.P., J.P. Morgan.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Figure 16: Spec Position as a % of Open Interest for yen futures



Source: Bloomberg Finance L.P., CFTC, J.P. Morgan.

In all, ahead of this week's US labor market report, mar-• ket pricing appears to suggest little US recession risk priced in equities and credit, while bond and commodity markets seem to price in more elevated recession risk. In terms of positioning, we see elevated positioning in equities whether we look at global non-bank investors at the aggregate level or at the investor level, with the exception of momentum-based investors who appear to have more modest longs in the US but are closer to neutral in other regions. Bond positioning does appear somewhat long overall, whether we look at overall non-bank investors or at the institutional investor level. Given that market pricing already looks for Fed funds rates at around 3% by end-2025, which could broadly be characterised as 'neutral', long duration positions from here arguably imply more elevated recession risks as rates would need to decline by more than forwards. Depressed commodity positioning is also consistent with higher recession risk.

How large are the rebalancing flows from leveraged ETFs?

- In last week's publication we looked at Nvidia's NVDL ETF flows, the world's largest single stock leveraged ETF. This has raised questions about leveraged ETFs more broadly and the market impact they can have via their capital and rebalancing flows. How large are the rebalancing flows that leveraged ETFs have to do at the end of each trading day? What has their impact been in the most recent weeks?
- Before we answer these questions it is useful to review • the nature and the size of this universe. Leveraged and Inverse ETFs provide leveraged long or short exposure to the daily return of an underlying equity index or individu-

Global Markets Strategy

05 September 2024

al stock. They are used by investors who seek leverage to express either directional views or to hedge existing positions by limiting their liability at the same time. The vast majority of leveraged/inverse ETFs reset their leverage daily. As a result they need to reset or rebalance their exposure on a daily basis in order to drive their leverage back to target levels. They typically place orders near the end of each trading session. This daily resetting, which involves leveraged ETF mechanically buying more of their underlying equity index or stock exposure in up days or selling in down days, in principle amplifies equity market moves towards the end of each trading day.

- To achieve their leverage ratio, these leveraged ETFs typically use total return swaps or futures. Their swap counterparties in turn will hedge these contracts, transmitting the rebalancing flows into markets. As a result, leveraged ETFs are not only subjected to higher liquidity risk by placing orders during a narrow window at the end of the trading day, but also to higher counterparty risk (relative to their unleveraged counterparts who typically own the underlying securities of an index rather than derivative contracts). The lower liquidity of leveraged ETFs can be seen in Figure 17 for QQQ (Invesco Nasdaq100 ETF) and TQQQ (ProShares 3 times Nasdaq100 ETF). TQQQ is the biggest leveraged ETF in the world with AUM of \$20bn. Our indirect proxy of ETF liquidity, i.e. the absolute deviation of ETF closing prices from their NAV, is typically higher for the leveraged TQQQ ETF vs its unlevered QQQ counterpart, a reflection of its lower liquidity.
- How big is the size of this industry? The AUM of leveraged and inverse equity ETFs increased sharply over the past decade, from around \$40bn in 2015 to around \$140bn currently. Around four-fifths represent leveraged ETFs with long equity exposure, with a typical leverage of between 2x and 3x, and only one-fifth represents Inverse leveraged ETFs (i.e. short equity exposure) with typical leverage between -1x and -2x.
- The share of leveraged equity ETFs in trading volumes is higher than their AUM. For example while TQQQ's AUM is only 7% of the AUM of its unlevered counterpart QQQ, the trading volume ratio of TQQQ over QQQ is around 20%. Their contribution to equity trading is not only confined to their own trading volumes but also includes the trading they generate via their daily resetting or rebalancing. As mentioned above these rebalancing flows act as an amplification force for equity markets as these leveraged ETFs, whether Long or Short, mechanically buy equities at the end of the trading day in up days and sell equities in down days.
- How large are these rebalancing flows? These rebalancing • flows of leveraged ETFs are rather deterministic and thus anticipated by market participants. This in turn increases

J.P.Morgan

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

the market risk for leveraged ETFs as it makes them susceptible to predatory trading and frontrunning by other market participants.

• Rebalancing_t =
$$AUM_t \cdot [l^2 - l] \cdot r_t$$

- where rt is the daily return of the underlying index or stock on which the ETF takes leveraged position on, and L is the leverage ratio that the ETF targets. L is positive for Long exposure ETFs and negative for Inverse ETFs. Plugging into equation (1) the total AUM of leveraged ETFs of \$140bn and an average of L²-L of 4 (which corresponds to typical leverage ratio of 2 to 3 for Long and -1 to -2 for Inverse ETFs), we calculate that each percentage point change in equity indices generates around \$6bn of rebalancing flow by leveraged ETFs globally. This flow seems modest but becomes more significant if one takes into account that this flow typically reverberates during the last 30 minutes of each trading session. This \$6bn rebalancing flow corresponds to one percentage point change in underlying equity indices and its amplification impact would be much bigger in days when equity market changes are more violent and liquidity conditions are typically impaired.
- Admittedly the amplification impact from leveraged ETF rebalancing flows is not always as big as implied by equation (1) because of their own capital flows. This is because capital flows affect the ETF's AUM and this changes the amount of additional exposure required by the ETF to achieve its target leverage ratio. The dampening impact of capital flows has been highlighted in the academic literature previously, see for example "Are concerns about Leveraged ETFs overblown?", by Ivanov and Lenkey, Nov 2014. In particular, formula (1) changes and takes the following form in the case of a daily capital inflow:
 - Rebalancing_t = $AUM_t \cdot [l^2 l] \cdot r_t + AUM_t \cdot f_t$
- i.e. a negative capital flow ft reduces the amount of rebal-• ancing a leveraged ETF needs to do in an up day, while a positive flow reduces the amount of rebalancing needed in a down day. In other words, contrarian capital flows can mitigate the potential for leveraged ETFs to amplify market volatility. Such contrarian flows occurred in the most recent equity market correction, as shown in Figure 18. For example on September 3rd during an intense equity correction, we estimate that leveraged and inverse ETFs had to sell \$14.5bn of underlying equity exposures, but investors injected \$1.5bn during that day, thus offsetting some of the rebalancing flow. However, during days when the equity market rebounded sharply i.e. July 22nd, capi-

Global Markets Strategy Flows & Liquidity 05 September 2024

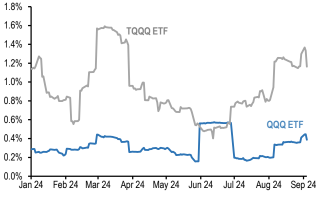
J.P.Morgan

tal flows acted as an amplifier rather than a dampener, i.e. capital inflows meant that during that day leveraged ETFs had to buy \$3.4bn more than the rebalancing flows of \$8.5bn. In general, during days when equities are significantly lower, capital inflows tend to mitigate the rebalancing-related equity selling of leveraged ETFs, while during days when equities are significantly higher, capital inflows tend to amplify the rebalancing-related equity buying of leveraged ETFs.

In all, with the AUM of leveraged and inverse ETFs having grown sharply over the past decade, the amplification impact of their rebalancing flows can be very significant on days with sharp equity moves, even if at times these rebalancing flows are somewhat mitigated by contrarian capital flows.

Figure 17: Average absolute daily deviation of the ETF closing price from Net Asset Value for TQQQ and QQQ US Equity ETFs

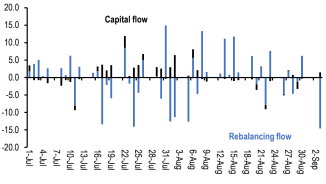




Source: Bloomberg Finance L.P., J.P. Morgan.

Figure 18: Leveraged and Inverse equity ETFs estimated daily rebalancing flow vs. capital flow

\$bn per day, based on the estimated daily rebalancing flow for the biggest leveraged and inverse equity ETFs with total AUM of \$91bn vs \$138bn for all leveraged long and inverse equity ETFs. We use Equation (1) to calculate the daily rebalancing flow for each ETF separately and then aggregate across all ETFs.



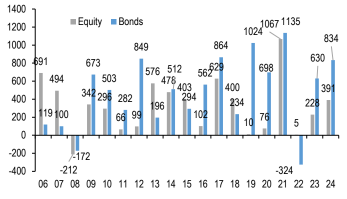
Source: Bloomberg Finance L.P., J.P. Morgan.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Appendix

Chart A1: Global equity & bond fund flows

\$bn per year of Net Sales, i.e. includes net new sales + reinvested dividends for Mutual Funds and ETFs globally, i.e. for funds domiciled both inside and outside the US. Flows come from ICI (worldwide data up to Q1'24). Data since then are a combination of monthly and weekly data from Lipper, EPFR and ETF flows from Bloomberg Finance L.P.



Source: ICI, EPFR, Lipper, Bloomberg Finance L.P., J.P. Morgan.

Table A1: Flow Monitor

\$bn per week. The first two rows include Mutual Fund and ETF flows globally, i.e.flows for funds domiciled both inside and outside the US(source: EPFR). The last four rows only include funds domiciled in the US.International Equity funds are equity funds domiciled in the US that invest outside the US (source: ICI and Bloomberg Finance L.P.).

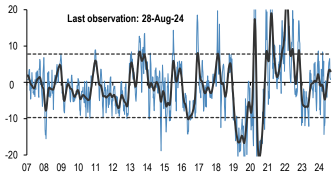
MF & ETF Flows	21-Aug	4 wk avg	13 wk avg	2024 avg
All Equity	20.36	12.6	15.0	10.8
All Bond	15.07	11.5	12.5	12.0
US Equity	4.27	-4.5	-1.9	-3.9
US Bonds	4.62	2.7	5.0	6.9
Non-US Equity	16.09	17.1	16.8	14.5
Non-US Bonds	10.45	8.8	7.5	4.6
US Taxable Bonds	9.10	6.4	6.4	4.9
US Municipal Bonds	0.22	0.2	0.2	0.1
US HG Bonds	4.85	3.5	3.6	4.2
US HY Bonds	1.49	-0.7	0.1	0.3
US MMFs	10.20	16.1	9.3	9.6
UCITS Flows	May-24	3 mth avg	2023 avg	2024 avg
Euro MMFs	-13.13	2.08	15.63	4.06
Euro Equities	28.53	8.7	0.6	7.7
Euro Bonds	22.24	23.5	12.3	28.5

Source: ICI, EPFR, EFAMA, Bloomberg Finance L.P., and J.P. Morgan.

05 September 2024

Chart A2: Fund flow indicator

Difference between flows into Equity and Bond funds: \$bn per week. Difference between flows into Equity vs. Bond funds in \$bn per week. Flows include Mutual Fund and ETF flows globally, i.e. funds domiciled both inside and outside the US (source: EPFR) The thin blue line shows the 4-week average of difference between Equity and Bond fund flows. Dotted lines depict ±1 StDev of the blue line. The thick black line shows a smoothed version of the same series. The smoothing is done using a Hodrick-Prescott filter with a Lambda parameter of 100.



Source: EPFR, J.P. Morgan.

Table A2: Trading turnover monitor

Volumes are monthly and Turnover ratio is annualised (monthly trading volume annualised divided by the amount outstanding). UST Cash is primary dealer transactions in all US government securities. UST futures are from Bloomberg Finance L.P. JGBs are OTC volumes in all Japanese government securities. Bunds, Gold, Oil and Copper are futures. Gold includes Gold ETFs. Min-Max chart is based on Turnover ratio. For Bunds and Commodities, futures trading volumes are used while the outstanding amount is proxied by open interest. The diamond reflects the latest turnover observation. The thin blue line marks the distance between the min and max for the complete time series since Jan-2005 onwards. Y/Y change is change in YTD notional volumes over the same period last year.

•				
-				
		0.8	\$0.9	10%
•		0.8	\$4.7	3%
		13.0	\$18.2	18%
•		0.8	\$14.8	23%
	•	47.9	¥4,796	20%
		1.5	€5.6	23%
	•	0.9	\$0.6	21%
•		0.7	\$0.1	9%
		2.7	\$0.03	11%
	•	49.3	\$1.5	25%
+		93.4	\$3.0	-13%
-		2.1	\$0.6	30%
•		77.7	\$0.070	172%
		162.0	\$0.016	91%
			→ 13.0 0.8 47.9 1.5 1.5 → 0.9 → 0.7 2.7 2.7 → 49.3 93.4 2.1 → 77.7 → 162.0	13.0 \$18.2 0.8 \$14.8 47.9 ¥4,796 1.5 €5.6 0.9 \$0.6 0.7 \$0.1 2.7 \$0.03 49.3 \$1.5 93.4 \$3.0 2.1 \$0.6 77.7 \$0.070 162.0 \$0.016

* Data with one month lag

Source: Bloomberg Finance L.P., Federal Reserve, Trace, Japan Securities Dealer Association, WFE, J.P. Morgan.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

ETF Flow Monitor (as of 4th Sep)

Chart A3: Global Cross Asset ETF Flows

Cumulative flow into ETFs as a % of AUM

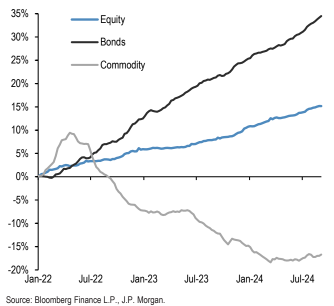


Chart A5: Global Equity ETF Flows

Cumulative flow into global equity ETFs as a % of AUM

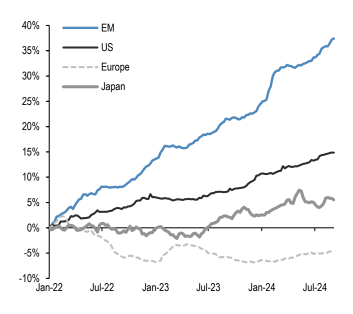
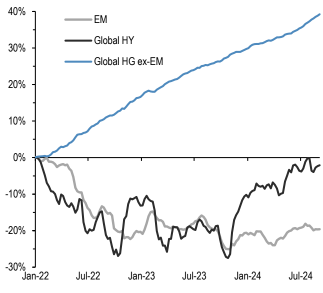


Chart A4: Bond ETF Flows

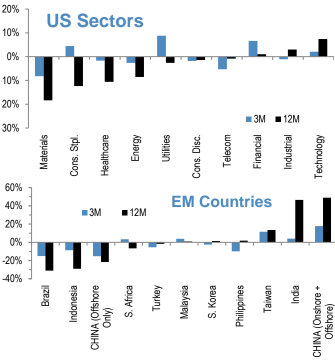
Cumulative flow into bond ETFs as a % of AUM



Source: Bloomberg Finance L.P., J.P. Morgan.

Chart A6: Equity Sectoral and Regional ETF Flows

Rolling 3-month and 12-month change in cumulative flows as a % of AUM. Both sorted by 12-month change



Source: Bloomberg Finance L.P., J.P. Morgan.

Source: Bloomberg Finance L.P., J.P. Morgan. Note: We include ETFs with AUM > \$200mn in all the flow monitor charts. Chart A5 exclude China On-shore (A-share) ETFs from EM and in Japan. We subtract the BoJ buying of ETFs.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Global Markets Strategy

J.P.Morgan

05 September 2024

Short Interest Monitor

Chart A7: Short interest on the EEM and EMB US ETF

Short Interest as a % share of share outstanding

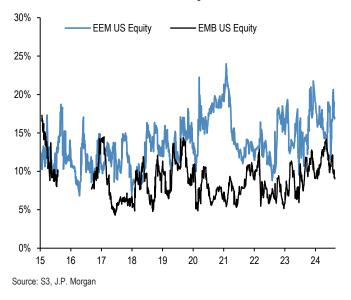


Chart A8: Short interest on the LQD and HYG US ETF

Short Interest as a % share of share outstanding.

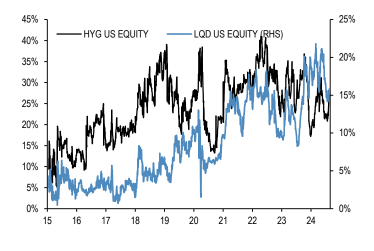


Chart A9: Short interest on the SPY and QQQ US ETF

Short Interest as a % share of share outstanding. Last obs is for 20th August 2024.

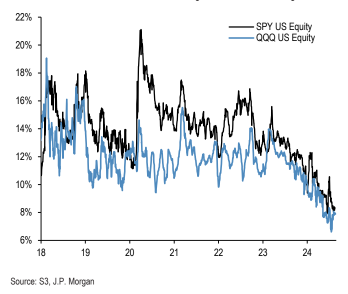
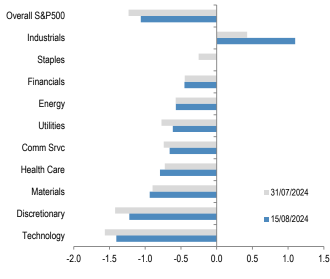


Chart A10: S&P500 sector short interest

Short interest as a % of shares outstanding based on z-scores. A strategy which overweights the S&P500 sectors with the highest short interest z-score (as % of shares o/s) vs. those with the lowest, produced an information ratio of 0.7 with a success rate of 56% (see F&L, Jun 28,2013 for more details).



Source: NYSE, Bloomberg Finance L.P., J.P. Morgan

Source: S3, J.P. Morgan

11

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Chart A11a: Cross Asset Volatility Monitor 3m ATM Implied Volatility (1y history), as of 27th Aug-2024

This table shows the richness/cheapness of current three-month implied volatility levels (red dot) against their oneyear historical range (thin blue bar) and the ratio to current realised volatility. Assets with implied volatility outside their 25th/75th percentile range (thick blue bar) are highlighted. The implied-to-realised volatility ratio uses 3-month implied volatilities and 1-month (around 21 trading days) realised volatilities for each asset.

Asset	Current	Low	Low date	High	High date		Upside	Downside	Implied/realized volatility
S&P 500	14%	11%	21-May-24	25%	05-Aug-24	⊢■●	11%	3%	0.64x
EuroSTOXX	14%	12%	20-May-24	20%	05-Aug-24	⊢ 	6%	2%	0.76x
Nikkei 225	22%	16%	02-Jul-24	37%	05-Aug-24	⊨ 	15%	6%	0.31x
Hang Seng	19%	18%	10-Jul-24	25%	06-Feb-24	F.	6%	0%	1.08x
MSCI EM	19%	11%	28-Mar-24	32%	26-Jan-24	►	13%	7%	0.84x
Gold	16%	10%	27-Feb-24	17%	12-Aug-24	► ●	1%	6%	1.19x
Oil (brent)	25%	20%	15-Jul-24	41%	13-Oct-23	⊢ ↓ ◆ ·	16%	5%	0.77x
Copper	22%	15%	01-Mar-24	31%	20-May-24	▶ ──	9%	7%	0.95x
BB commodity index	13%	12%	12-Jul-24	15%	29-Aug-23	▶ ───	2%	1%	1.07x
EUR/USD	7%	5%	12-Jul-24	8%	20-Oct-23	▶ ──	1%	1%	0.97x
USD/NOK	12%	9%	23-May-24	13%	29-Aug-23	▶ ───	1%	3%	1.08x
USD/JPY	12%	8%	27-Feb-24	13%	05-Aug-24	▶ ──	1%	4%	0.57x
GBP/USD	7%	6%	13-Mar-24	8%	04-Oct-23	► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ►	1%	2%	1.47x
USD/CHF	8%	6%	12-Jul-24	9%	05-Aug-24	← −	1%	3%	0.74x
10y US swaps	96%	88%	22-May-24	135%	20-Oct-23	⊢ 	39%	8%	1.00x
10y Eur swaps	72%	67%	22-Jul-24	109%	10-Oct-23	⊨ 	37%	5%	1.36x
CDX IG	46%	36%	20-May-24	60%	05-Aug-24	▶ ──■	14%	10%	1.19x
CDX HY	37%	30%	12-Jun-24	46%	27-Oct-23	⊨	9%	7%	1.21x
iTraxx	46%	37%	22-Nov-23	61%	05-Aug-24	⊧ ⊨	15%	9%	0.91x
iTraxx X/O	40%	32%	22-Nov-23	54%	05-Aug-24	⊢I	14%	9%	1.07x

Source: J.P. Morgan, Bloomberg Finance L.P.

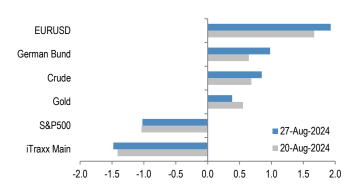
Note: Swaps volatility is 3m 10y payer ATMF implied annualized BP vol and credit volatility is 3m 5y on-the-run ATM spread volatility. MSCI EM, Gold, Oil, Copper, BB Commodity Index and Treasury futures are 3m implied vol from Bloomberg.

Definitions: Current: Latest available closing level (26-Aug-24) Low: Lowest closing level in the last 1y Low date: Date the lowest closing level was reached (or the first time it was reached in the case of several identical low closing levels) High: Highest closing level in the last 1v High date: Date the highest closing level was reached (or the first time it was reached in the case of several identical high closing levels) Graph: Shows the current level and the 25th/75th percentile relative to the 1y high/low Implied return/volatility percentage points from current level up to the High (note: return is calculated as simple difference for spread products) Upside: Upside (σ): Upside in terms of standard deviations (Upside / Current 1y realized volatility) Downside: Implied return/volatility percentage points from current level down to the Low (note: return calculated as simple difference for spread products) Downside (σ) : Downside in terms of standard deviations (Downside / Current 1y realized volatility) Implied/realized volatility: Current 3m implied volatility / current realized 3m volatility

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Chart A11b: Option skew monitor

Skew is the difference between the implied volatility of out-of-the-money (OTM) call options and put options. A positive skew implies more demand for calls than puts and a negative skew, higher demand for puts than calls. It can therefore be seen as an indicator of risk perception in that a highly negative skew inequities is indicative of a bearish view. The chart shows z-score of the skew, i.e. the skew minus a rolling 2year avg skew divided by a rolling two-year standard deviation of the skew. A negative skew on iTraxx Main means investors favour buying protection, i.e. a short risk position. A positive skew for the Bund reflects a long duration view, also a short risk position.



Source: J.P. Morgan.

Global Markets Strategy

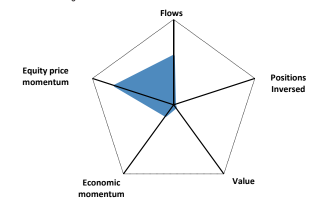
05 September 2024

J.P.Morgan

13

Chart A11c: Equity-Bond metric map

Explanation of Equity - Bond metric map: Each of the five axes corresponds to a key indicator for markets. The position of the blue line on each axis shows how far the current observation is from the extremes at either end of the scale. For example, a reading at the centre for value would mean that risky assets are the most expensive they have ever been while a reading at the other end of the axis would mean they are the cheapest they have ever been. Overall, the larger the blue area within the pentagon, the better for the risky markets. All variables are expressed as the percentile of the distribution that the observation falls into. I.e. a reading in the middle of the axis means that the observation falls exactly at the median of all historical observations. Value: The slope of the risk-return trade-off line calculated across USTs, US HG and HY corporate bonds and US equities(see GMOS p. 6, Loeys et al, Jul 6 2011 for more details). Positions: Difference between net spec positions on US equities and intermediate sector UST. See Chart A13. Flow momentum: The difference between flows into equity funds (incl. ETFs) and flows into bond funds. Chart A1. We then smooth this using a Hodrick-Prescott filter with a lambda parameter of 100. We then take the weekly change in this smoothed series as shown in Chart A1. Economic momentum: The 2-month change in the global manufacturing PMI. (See REVISITING: Using the Global PMI as trading signal, Nikolaos Panigirtzoglou, Jan 2012). Equity price momentum: The 6-month change in the S&P500 equity index. As of 23rd Aug 24.



Source: Bloomberg Finance L.P., J.P. Morgan.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

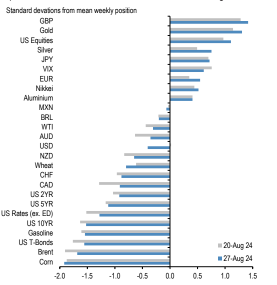
Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

Spec position monitor

Chart A12: Weekly Spec Position Monitor

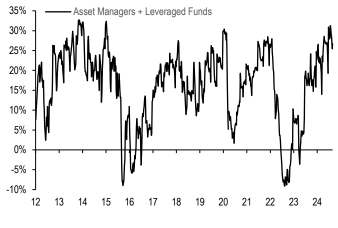
Net spec positions are proxied by the number of long contracts minus the number of short contracts using the speculative category of the Commitments of Traders reports (as reported by CFTC). To proxy for speculative investors for equity and US Treasury bond futures positions we use Asset managers and leveraged funds (see Chart A13), whereas for other assets we use the legacy Non-Commercial category. This net position is then converted to a dollar amount by multiplying by the contract size and then the corresponding futures price. We then scale the net positions by open interest. The chart shows the z-score of these net positions. US rates is a duration-weighted composite of the individual UST futures contracts excluding the Eurodollar contract.



Source: Bloomberg Finance L.P., CFTC, J.P. Morgan

Chart A13: Positions in US equity futures by Asset managers and Leveraged funds

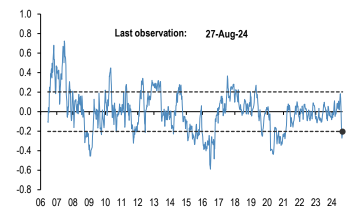
CFTC positions in US equity futures by Leveraged funds and Asset managers (as a % of open interest). It is an aggregate of the S&P500, DowJones, NASDAQ and their Mini futures contracts



Source: CFTC, Bloomberg Finance L.P. and J.P. Morgan

Chart A14: Spec position indicator on Risky vs. Safe currencies

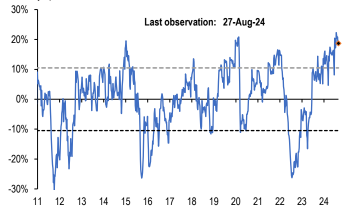
Difference between net spec positions on risky & safe currencies. Net spec position is calculated in USD across 5 'risky' and 3 'safe' currencies (safe currencies also include Gold). These positions are then scaled by open interest and we take an average of 'risky' and 'safe' assets to create two series. The chart is then simply the difference between the "risky" and "safe" series. The final series shown in the chart below is demeaned using data since 2006. The risky currencies are: AUD, NZD, CAD, MXN and BRL. The safe currencies are: JPY, CHF and Gold.



Source: Bloomberg Finance L.P., CFTC, J.P. Morgan.

Chart A15: Spec position indicator on US equity futures vs. intermediate sector UST futures

Difference between net spec positions on US equity futures vs.intermediate sector UST futures. This indicator is derived by the difference between total CFTC positions in US equity futures by Asset managers + Leveraged Funds scaled by open interest minus the Asset managers + Leveraged Funds spec position on intermediate sector UST futures (i.e. all UST futures duration weighted ex ED and ex 2Y UST futures) also scaled by open interest.



Source: CFTC, Bloomberg Finance L.P. and J.P. Morgan

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Mutual fund and hedge fund betas

Chart A16: 21-day rolling beta of 20 biggest active US bond mutual fund managers with respect to the US Agg Bond Index The dotted line shows the average beta since 2013.

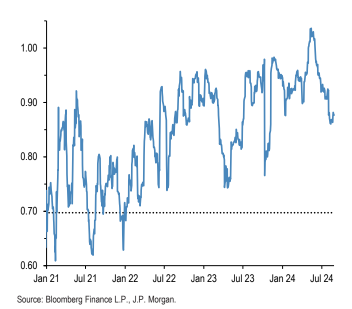


Chart A18: Performance of various type of investors

The table depicts the performance of various types of investors in % as of 2nd Sept 2024.

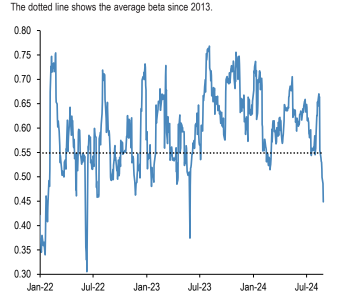
Date	2018	2019	2020	2021	2022	2023	2024
Investors							
Equity L/S	-4.8%	12.6%	13.4%	9.3%	-7.0%	11.3%	8.6%
Macro ex-CTAs	-2.0%	5.6%	4.9%	4.3%	11.5%	1.3%	4.1%
CTAs	-3.7%	7.1%	1.2%	8.8%	14.7%	-2.5%	5.0%
Risk Parity Funds	-6.5%	18.4%	3.5%	4.7%	-18.6%	6.0%	6.8%
US Balanced MFs	-4.9%	20.1%	13.2%	14.4%	-13.0%	13.8%	10.4%
Benchmark							
MSCI AC World	-9.4%	26.6%	16.3%	16.4%	-18.4%	22.2%	15.9%
Barclays Global Agg	1.8%	8.2%	5.6%	-2.5%	-11.2%	7.1%	3.1%
60 US Equity : 40 US Bonds	-1.9%	22.2%	13.3%	14.8%	-15.4%	18.6%	12.9%
S&P Riskparity Vol 10	-4.3%	22.8%	11.5%	12.8%	-16.2%	15.0%	6.6%

Source: Bloomberg Finance L.P., HFR, Pivotal Path, J.P. Morgan.

Global Markets Strategy

05 September 2024

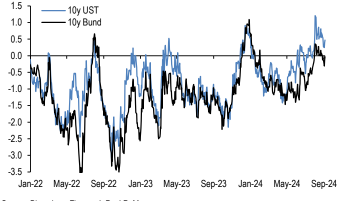
Chart A17: 21-day rolling beta of 20 biggest active Euro bond mutual fund managers with respect to the Euro Agg Bond Index



Source: Bloomberg Finance L.P., J.P. Morgan.

Chart A19: Momentum signals for 10Y UST and 10Y Bunds

Average z-score of Short- and Long-term momentum signal in our Trend Following Strategy framework shown in Tables A3 and A4 below in the Appendix



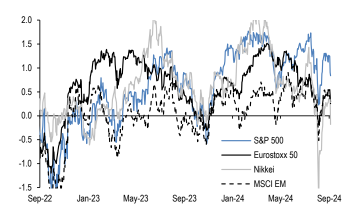
Source: Bloomberg Finance L.P., J.P. Morgan.

15

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Chart A20: Momentum signals for S&P500

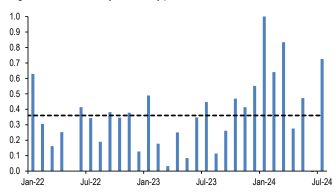
Average z-score of Short- and Long-term momentum signal in our Trend Following Strategy framework shown in Tables A3 and A4 below in the Appendix.



Source: Bloomberg Finance L.P., J.P. Morgan.

Chart A22: Equity beta of monthly reporting Equity Long/Short hedge funds

Proxied by the ratio of the monthly performance of Pivotal Path Asset-Weighted Equity Hedge fund index divided by the monthly performance of MSCI ACWorld Index.



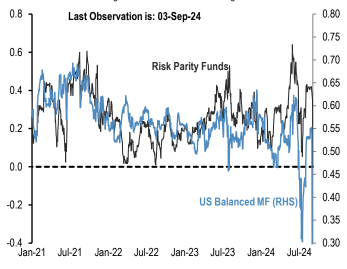
Source: Bloomberg Finance L.P., Pivotal Path, J.P. Morgan

Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

Chart A21: Equity beta of US Balanced Mutual funds and Risk Parity funds

Rolling 21-day equity beta based on a bivariate regression of the daily returns of our Balanced Mutual fund and Risk Parity fund return indices to the daily returns of the S&P 500 and BarCap US Agg indices. Given that these funds invest in both equities and bonds we believe that the bivariate regression will be more suitable for these funds. Our risk parity index consists of 25 daily reporting Risk Parity funds. Our Balanced Mutual fund index includes the top 20 US-based active funds by assets and that have existed since 2006. Our Balanced Mutual fund index has a total AUM of \$700bn, which is around half of the total AUM of \$1.5tr of US based Balanced funds which we believe to be a good proxy of the overall industry It excludes tracker funds and funds with a low tracking error. Dotted lines are average since 2015.



Source: Bloomberg Finance L.P., J.P. Morgan

Chart A23: USD exposure of currency hedge funds

The net spec position in the USD as reported by the CFTC. Spec is the noncommercial category from the CFTC.



Source: CFTC, Barclay, Datastream, Bloomberg Finance L.P., J.P. Morgan.

Global Markets Strategy

J.P.Morgan

Nikolaos Panigirtzoglou AC (44-20) 7134-7815 Mayur Yeole (91 22) 6157 3872 nikolaos.panigirtzoglou@jpmorgan.com J.P. Morgan Securities plc Mika Inkinen (44-20) 7742 6565 mika.j.inkinen@jpmorgan.com J.P. Morgan Securities plc

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

05 September 2024

CTAs – Trend following investors' momentum indicators

Table A3: Simple return momentum trading rules across various commodities

Optimal look-back period of each momentum strategy combined with a mean reversion indicator that turns signal neutral when momentum z-score more than 1.5 standard deviations above or below mean, and a filter that turns neutral when the zscore is low (below 0.05 and above -0.05) to avoid excessive trading. Look-backs, current signals and z-scores are shown for shorter-term and longer-term momentum separately, along with performance of a combined signal. Annualised return, volatility and information ratio of the signal; current signal; and z-score of the current return over the relevant look-back period; data from 1999 onward.

Table A4: Simple return momentum trading rules across international
equity indices, bond futures and FX
Ontimal look-back period of each momentum strategy combined with a mean

Optimal look-back period of each momentum strategy combined with a mean reversion indicator that turns signal neutral when momentum z-score more than 1.5 standard deviations above or below mean, and a filter that turns neutral when the zscore is low (below 0.05 and above -0.05) to avoid excessive trading. Look-backs, current signals and z-scores are shown for shorter-term and longer-term momentum separately, along with performance of a combined signal. Annualised return, volatility and information ratio of the signal; current signal; and z-score of the current return over the relevant look-back period; data from 1999 onward.

		Lookback (moving avg, days)	Annualized return (%)	Vol (%)	IR	Current signal	Time since last change (days)	Z-score	% Change of return index from its moving average			Lookback (moving avg, days)	Annualized return (%)	Vol (%)	IR	Current signal	Time since last change (days)	Z-score	% Change of return index from its moving average																
WTI	short	21	6.8	22.6	0.30	-1	2	-0.9	-5.6%	S&P 500	short	84	7.0	11.9	0.59	1	15	0.4	1.9%																
	long short	462 84				-1 -1	0	-0.1	-4.0%	300 300	long	357	7.0	11.5	0.55	1	0	1.4	16.1%																
Brent	long	504	5.4	21.4	0.25	-1	0	-0.2	-4.6%	Needer 100	short	84	8.3	14.0	0.56	-1	0	-0.2	-1.4%																
Unleaded gas	short	105	4.3	23.5	.5 0.18	-1	40	-0.9	-12.3%	Nasuaq 100	Nasdaq 100 long	462	0.3	14.8	0.50	1	29	1.1	21.9%																
onicadoa gas	long	483	4.0	20.0	20.0 0.10	-1	12	-0.4	-9.5%	Nikkei	short	84	3.4	14.4 0.2	0.23	0	0	0.0	0.3%																
Heat Oil	short long	63 483	6.1	21.7	0.28	-1 -1	32 27	-1.0 -0.4	-10.2% -12.2%	NIKKEI	long	294	5.4	14.4	0.23	1	15	0.7	8.6%																
	short	63				-1	32	-0.4	-12.2%	FTSE 100	short	168	4.7	12.1	0.39	1	72	0.8	5.0%																
Gasoil	long	378	9.0	20.6	0.44	-1	5	-0.2	-6.8%	FISE 100	long	462	4./	12.1	0.39	1	486	1.0	10.9%																
Nat gas	short	105	18.5	35.3	0.52	-1	46	-0.8	-15.2%		short	168				1	12	0.2	1.6%																
-	long	315	10.5	55.5	0.52	-1	136	-1.1	-33.1%	Eurostoxx 50	long	315	4.6	15.6	0.29	1	220	0.7	8.2%																
EU emission allowances	short	42	11.5	29.9	0.39	0.39 -1 U -U.2 -2.1%	42				1	12	0.1	0.3%																					
1m fwd TTF Nat	long short	483 21				-1 -1	231	-0.4	-15.8%	MSCI EM	long	336	12.7	11.4	1.12	1	160	0.6	9.1%																
gas	long	294	44.6	32.4	1.38	-1	0	-0.2	-7.7%		short	252				1	23	0.5	0.6%																
Gold	short	21	3.2	10.5	0.31	1	18	0.2	0.5%	2Y USTs	long	420 252 1.0	1.0	1.1	0.91	0	0	0.0	-0.1%																
Guiu	long	483	3.2	10.5	0.31	1	2	1.4	15.7%		short	252			1	27	0.7	1.7%																	
Silver	short	10	5.0	18.9 0.26	0.26	-1 1	2	-1.4 -4.0% 5Y USTs	1.9 3	3.1	0.61	1	12	0.2	0.6%																				
	long short	462 42																				0	68	0.4	-0.3%		long	420				· · ·		0.2	1.0%
Palladium	long	273	12.8	22.8	0.56	-1	492	-0.5	-11.4%	10Y USTs	short		2.2	3.7	0.59	1	13		0.4%																
Platinum	short	105	4.8	10.0	8.2 0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	-1	23	-0.9	-8.1%		long	504				1	0	0.1						
Fidunum	long	273	4.0	10.2		-1	4	-0.4	-5.7%	2Y Schatz	short	189	0.7	0.9	0.75	0	2	-1.5	-1.2%																
Aluminium	short	105	5.4	15.2	5.2 0.35	-1	4	-0.6	-4.6%		504				0	341	-2.4	-3.8%																	
	long short	357 147				-1	0 4	0.0 -0.5	-0.4%	5y Bobl	short	84	1.6	2.0	0.76	1	0	0.2	0.2%																
Copper	long	399	7.9 17.	17.4	17.4 0.45	17.4 0.45	-1	4	-0.5	-0.2 %		long	483				-1	39	-1.1	-3.5%															
Lead	short	126	1.6	19.8	0.0 0.00	0.08	0.08	0.08	0.08	0.08	0.08	0.08	-1	36	-0.6	-6.7%	10y Bund	short	84	2.7 3	3.7	0.72	1	0	0.3	0.6%									
Leau	long	357	1.0	19.0	0.00	-1	33	-0.3	-7.2%		long	483		0.1 0.12		-1	201	-0.6	-3.0%																
Nickel	short	42	13.4	23.4	0.57	-1	0	-0.1	-0.9%	10Y JGB	short	126	1.0	2.1	0.46	1	20	0.4	0.4%																
	long short	336 126				-1	68 0	-0.5	-14.0%		long	273				1	21	0.2	0.2%																
Zinc	long	399	8.9	20.0	20.0	20.0	20.0	20.0	0.45	1	11	0.0	-0.5%	10Y Gilts	short	105	1.9	4.4	0.43	1	0	0.2	0.4%												
Wheat	short	168	3.8	22.6	0.16	-1	57	-0.8	-9.5%		long	399	1.5	4.4 0.4	0.40	-1	195	-0.5	-2.6%																
wneat	long	294	3.0	23.6	0.10	-1	64	-0.9	-13.8%	10y OAT vs	short	189	0.6	1.4	0.41	-1	19	-1.1	-0.9%																
Kansas wheat	short	147	8.7	21.0	0.41	-1	56	-0.6	-7.3%	Bund	long	294	0.0	1.4	0.41	-1	47	-0.8	-0.8%																
	long short	483 63				-1 -1	128 23	-1.1 -0.4	-24.0%	10y BTP vs.	short	84	0.5	6.4	0.44	0	5	0.0	-0.1%																
Corn	long	399	8.3	17.0	0.49	-1 -1	23	-0.4 -1.2	-3.3% -23.4%	Bund	long	273	2.5	6.1	0.41	1	228	0.4	1.8%																
	short	42			0.40	-1	11	-0.2	-0.9%	_	short	42				1	22	0.1	0.2%																
Soybeans	long	231	6.4	14.8	0.43	-1	11	-1.1	-14.5%	Euro	long	273	2.9	6.2	0.47	-1	4	-0.3	-1.5%																
Cotton	short	168	5.3	18.9	0.28 -1 107 -0.9 -12.8%				-1	2	-0.2	-0.4%																							
	long short	483			-1 108 -0.6 -16.3%	Yen	long		3.6	6.3	0.58	-1	22	-1.3	-10.4%																				
Sugar	long	63 252	7.2	21.7	0.33	1 -1	6 153	0.3 -0.5	2.5% -9.0%		short	168				-1	12	0.3	1.2%																
	short	63				1	20	0.5	4.3%	Sterling		294	1.9	7.1	0.27	1	9	0.1	0.6%																
Coffee	long	273	7.1	23.5	0.30	0	13	1.5	28.1%		long	42				1	9 11	0.1	0.6%																
Cocoa*		10	4.3	29.1	0.15	-1	1	-1.6	-5.6%	AUD	short		4.0	7.7	0.52																				
* For cocoa, uses	s only sho	rt-term momer	itum and a z-sco	ore threshol	d of 3 ra	ther than 1.	5 as for other co	ntracts.			long	420				-1	491	-0.4	-3.5%																
										CAD	short	168	1.0	6.0	0.16	-1	175	-0.4	-1.4%																

Source: Bloomberg Finance L.P., J.P. Morgan calculations.

Source: Bloomberg Finance L.P., J.P. Morgan calculations.

504

lona

581

-0.8

-5.4%

This document is being provided for the exclusive use of blake@sandboxfp.com.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

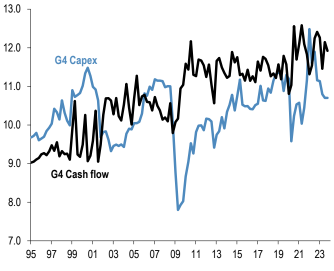
Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

Corporate Activity

Chart A24: G4 non-financial corporate capex and cash flow as % of GDP

% of GDP, G4 includes the US, the UK, the Euro area and Japan. Last observation as of Q4 2023.



Source: ECB, BOJ, BOE, Federal Reserve flow of funds, J.P. Morgan.

Chart A26: Global M&A and LBO

\$tr. M&A and LBOs are announced.

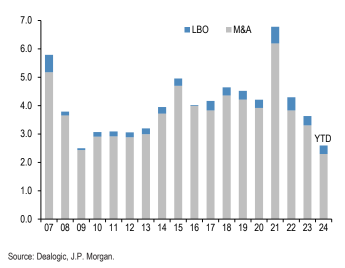
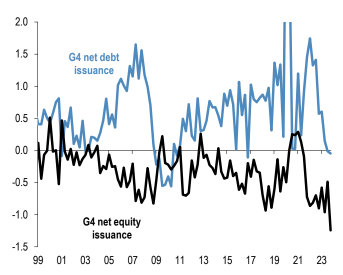


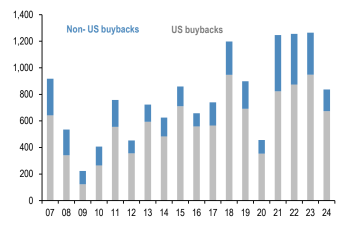
Chart A25: G4 non-financial corporate sector net debt and equity issuance

\$tr per quarter, G4 includes the US, the UK, the Euro area and Japan. Last observation as of Q4 2023.



Source: ECB, BOJ, BOE, Federal Reserve flow of funds, J.P. Morgan.

Chart A27: US and non-US share buyback \$bn, are as of August'24. Buybacks are announced.



Source: Bloomberg Finance L.P., Thomson Reuters, J.P. Morgan

18

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Global Markets Strategy

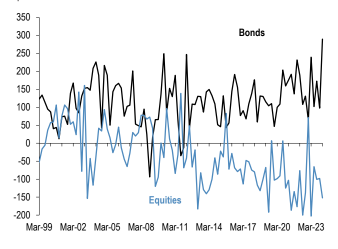
J.P.Morgan

05 September 2024

Pension fund and insurance company flows

Chart A28: G4 pension funds and insurance companies equity and bond flows

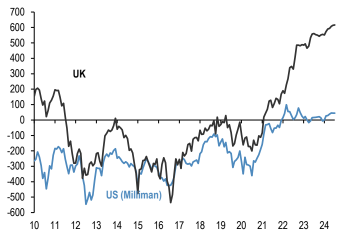
Equity and bond buying in \$bn per quarter. G4 includes the US, the UK, Euro area and Japan. Last observation is Q1 2024.



Source: ECB, BOJ, BOE, Federal Reserve flow of funds, J.P. Morgan.

Chart A30: Pension fund deficits

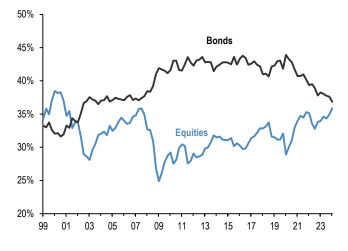
US\$bn. For US, funded status of the 100 largest corporate defined benefit pension plans, from Milliman. For UK, funded status of the defined benefit schemes eligible for entry to the Pension Protection Fund, converted to US\$ at today's exchange rates. Last obs. is July'24 for US & UK.



Source: Milliman, UK Pension Protection Fund, J.P. Morgan

Chart A29: G4 pension funds and insurance companies equity and bond levels

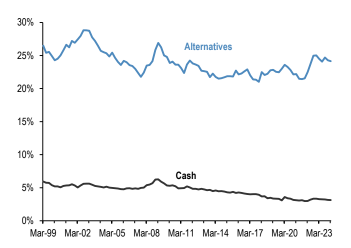
Equity and bond as % of total assets per quarter. G4 includes the US, the UK, Euro area and Japan. Last observation is Q1 2024.



Source: ECB, BOJ, BOE, Federal Reserve flow of funds., J.P. Morgan

Chart A31: G4 pension funds and insurance companies cash and alternatives levels

Cash and alternative investments as % of total assets per quarter. G4 includes the US, the UK, Euro area and Japan. Last observation is Q1 2024.



Source: ECB, BOJ, BOE, Federal Reserve flow of funds, J.P. Morgan.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

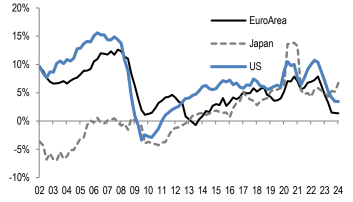
Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

Credit Creation

Chart A32: Credit creation in the US, Japan and Euro area

Rolling sum of 4-quarter credit creation as % of GDP. Credit creation includes both bank loans as well as net debt issuance by non-financial corporations and households. Last obs. is Q1'24 for Japan, Euro Area and US.



Source: Fed, ECB, BoJ, Bloomberg Finance L.P., and J.P. Morgan calculations.

Chart A34: Monthly net issuance of US HG bonds \$bn. May 2024.

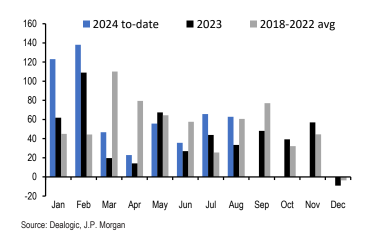
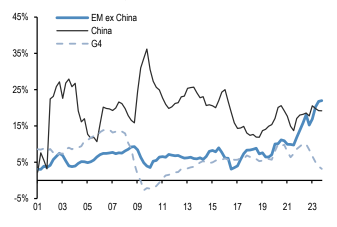


Chart A33: Credit creation in EM

Rolling sum of 4-quarter credit creation as % of GDP. Credit creation includes both bank loans as well as net debt issuance by non-financial corporations and households. Last obs. is for Q4'23.



Source: G4 Central banks FoF, BIS, ICI, Barcap, Bloomberg Finance L.P., IMF, and J.P.Morgan calculation

Table A5: Equity and Bond issuance

\$bn, Equity supply and corporate announcements are based on announced deals, not completed. M&A is announced deal value and buybacks are announced transactions. Y/Y change is change in YTD announcements over the same period last year.

Equity Supply	23-Aug	4 wk avg	13 wk avg	y/y chng
Global IPOs	0.3	1.2	2.0	-14%
Secondary Offerings	7.9	5.7	7.8	15%
Corporate announceme	nts			
M&A - Global	41.2	69.4	67.5	19%
- US Target	16.7	32.6	28.3	27%
- Non-US Target	24.5	36.7	39.2	13%
Net bond issuance	Feb-24	3 mth avg	YTD avg	y/y chng
USD	129	172	207	97%
Non-USD	2	44	133	-44%

Source: Bloomberg Finance L.P., Dealogic, Thomson Reuters, J.P. Morgan.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Global Markets Strategy

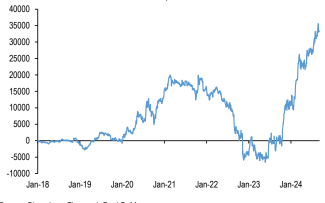
J.P.Morgan

05 September 2024

Bitcoin monitor

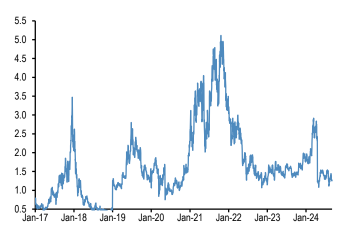
Chart A35: Our Bitcoin position proxy based on open interest in CME **Bitcoin futures contracts**

In number of contracts. Last obs. for 4th September 2024.



Source: Bloomberg Finance L.P., J.P. Morgan

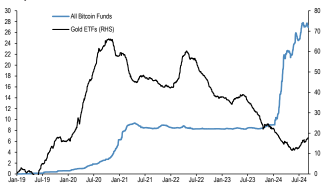
Chart A37: Ratio of bitcoin market price to production cost Based on the cost of production approach following Hayes (2018).



Source: Bitinfocharts, J.P. Morgan

Chart A36: Cumulative Flows in all Bitcoin funds and Gold ETF holdings

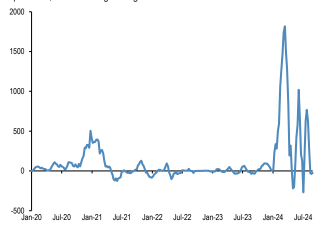
Both the y-axis in \$bn.



Source: Bloomberg Finance L.P., J.P. Morgan.

Chart A38: Flow pace into publicly-listed bitcoin funds including bitcoin ETFs

\$mm per week, 4-week rolling average flow.



Source: Bloomberg Finance L.P., J.P. Morgan.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

Japanese flows and positions

Chart A39: Tokyo Stock Exchange margin trading: total buys minus total sells

In bn of shares. Topix on right axis.

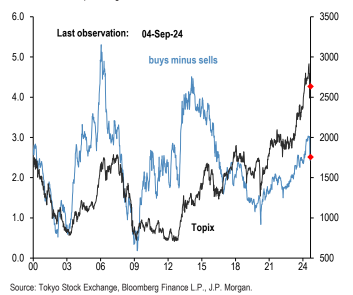


Chart A41: Monthly net purchases of foreign bonds and foreign equities by Japanese residents

\$bn, Last weekly obs. is for 23th Aug' 24.

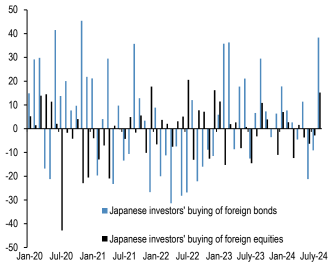
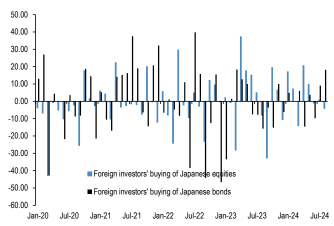


Chart A40: Monthly net purchases of Japanese bonds and Japanese equities by foreign residents

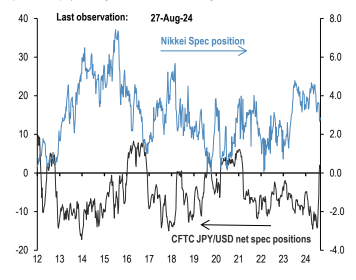
\$bn, Last weekly obs. is for 23rd Aug' 24.



Source: Japan MoF, Bloomberg Finance L.P., and J.P. Morgan.

Chart A42: Overseas CFTC spec positions

CFTC spec positions are in \$bn. For Nikkei we use CFTC positions in Nikkei futures (USD & JPY) by Leveraged funds and Asset managers.



Source: Bloomberg Finance L.P., CFTC, J.P. Morgan calculations.

Source: Japan MoF, Bloomberg Finance L.P., and J.P. Morgan.

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Global Markets Strategy

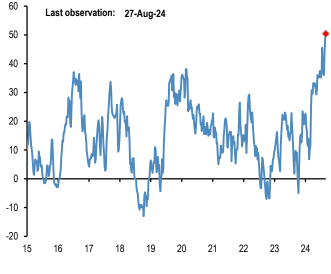
J.P.Morgan

05 September 2024

Commodity flows and positions

Chart A43: Gold spec positions

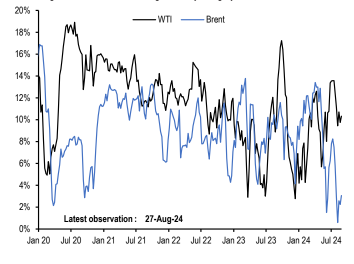
\$bn. CFTC net long minus short position in futures for the Managed Money category.



Source: CFTC, Bloomberg Finance L.P., J.P. Morgan.

Chart A45: Oil spec positions

Net spec positions divided by open interest. CFTC futures positions for WTI and Brent are net long minus short for the Managed Money category.



Source: CFTC, Bloomberg Finance L.P., J.P. Morgan.

Chart A44: Gold ETFs

Mn troy oz. Physical gold held by all gold ETFs globally.

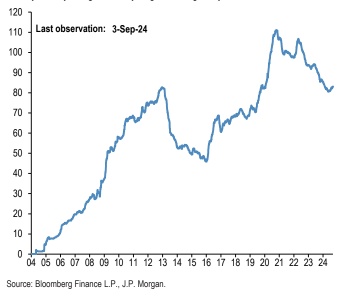
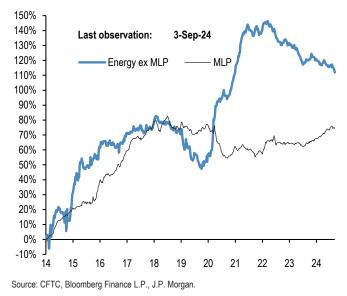


Chart A46: Energy ETF flows

Cumulative energy ETFs flow as a % of AUM. MLP refers to the Alerian MLP ETF.



mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Global Markets Strategy Flows & Liquidity 05 September 2024

J.P.Morgan

Corporate FX hedging proxies

Chart A47: Average beta of Eurostoxx 50 companies and Eurostoxx Mid-Cap to trade-weighted EUR

Rolling 26 weeks average betas based on a bivariate regression of the weekly returns of individual stocks in the Eurostoxx 50 index to the weekly returns of the MSCI AC World and JPM EUR Nominal broad effective exchange rate (NEER).



Source: Bloomberg Finance L.P., J.P. Morgan

Chart A49: Average beta of FTSE 100 companies to trade-weighted GBP



Rolling 26 weeks average betas based on a bivariate regression of the weekly returns of individual stocks in the FTSE 100 index to the weekly returns of the MSCI AC World and JPM GBP Nominal broad effective exchange rate (NEER).

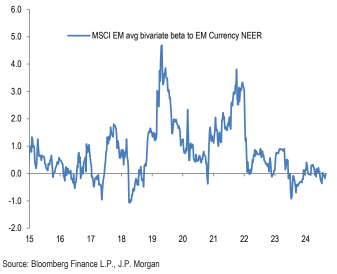
Chart A48: Average beta of S&P500 companies to trade-weighted US dollar

Rolling 26 weeks average betas based on a bivariate regression of the weekly returns of stocks in the S&P500 index to the weekly returns of the MSCI AC World and JPM USD Nominal broad effective exchange rate(NEER).



Chart A50: Average beta of MSCI EM companies to trade-weighted EM **Currency Index**

Rolling 26 weeks average betas based on a bivariate regression of the weekly returns of individual stocks in the MSCI EM index to the weekly returns of the MSCI AC World and JPM EM Nominal broad effective exchange rate (NEER).

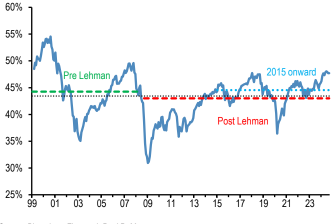


24

mayur.yeole@jpmchase.com J.P. Morgan India Private Limited Krutik P Mehta (91-22) 6157-5016 krutik.mehta@jpmchase.com J.P. Morgan India Private Limited

Non-Bank investors' implied allocations

Chart A51: Implied equity allocation by non-bank investors globally Global equities as % total holdings of equities/bonds/M2 by non-bank investors. Dotted lines are averages.



Source: Bloomberg Finance L.P., J.P. Morgan

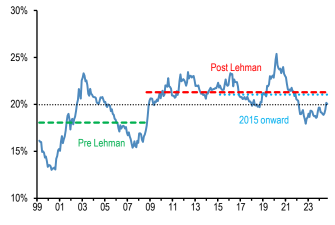
Global Markets Strategy

J.P.Morgan

05 September 2024

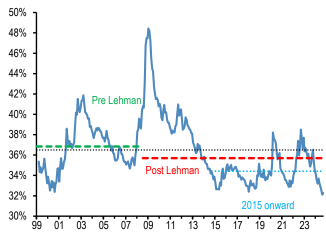
Chart A52: Implied bond allocation by non-bank investors globally

Global bonds as % total holdings of equities/bonds/M2 by non-bank investors. Dotted lines are averages.



Source: Bloomberg Finance L.P., J.P. Morgan

Chart A53: Implied cash allocation by non-bank investors globally Global cash held by non-bank investors as % total holdings of equities/bonds/M2 by non-bank investors. Dotted lines are averages.



Source: Bloomberg Finance L.P., J.P. Morgan

Chart A54: Implied commodity allocation by non-bank investors globally

Proxied by the open interest of commodity futures ex gold as % of the stock of equities, bonds and cash held by non-bank investors globally.



Source: Bloomberg Finance L.P., J.P. Morgan

Analyst Certification: The Research Analyst(s) denoted by an "AC" on the cover of this report certifies (or, where multiple Research Analysts are primarily responsible for this report, the Research Analyst denoted by an "AC" on the cover or within the document individually certifies, with respect to each security or issuer that the Research Analyst covers in this research) that: (1) all of the views expressed in this report accurately reflect the Research Analyst's personal views about any and all of the subject securities or issuers; and (2) no part of any of the Research Analyst's compensation was, is, or will be directly or indirectly related to the specific recommendations or views expressed by the Research Analyst(s) in this report. For all Korea-based Research Analysts listed on the front cover, if applicable, they also certify, as per KOFIA requirements, that the Research Analyst's analysis was made in good faith and that the views reflect the Research Analyst's own opinion, without undue influence or intervention.

All authors named within this report are Research Analysts who produce independent research unless otherwise specified. In Europe, Sector Specialists (Sales and Trading) may be shown on this report as contacts but are not authors of the report or part of the Research Department.

Important Disclosures

An analyst listed on the front cover has personal holdings in digital or crypto assets.

Company-Specific Disclosures: Important disclosures, including price charts and credit opinion history tables, are available for compendium reports and all J.P. Morgan-covered companies, and certain non-covered companies, by visiting https://www.jpmm.com/research/disclosures, calling 1-800-477-0406, or e-mailing research.disclosure.inquiries@jpmorgan.com with your request.

Explanation of Equity Research Ratings, Designations and Analyst(s) Coverage Universe:

J.P. Morgan uses the following rating system: Overweight (over the duration of the price target indicated in this report, we expect this stock will outperform the average total return of the stocks in the Research Analyst's, or the Research Analyst's team's, coverage universe); Neutral (over the duration of the price target indicated in this report, we expect this stock will perform in line with the average total return of the stocks in the Research Analyst's, or the Research Analyst's team's, coverage universe); and Underweight (over the duration of the price target indicated in this report, we expect this stock will underperform the average total return of the stocks in the Research Analyst's, or the Research Analyst's team's, coverage universe. NR is Not Rated. In this case, J.P. Morgan has removed the rating and, if applicable, the price target, for this stock because of either a lack of a sufficient fundamental basis or for legal, regulatory or policy reasons. The previous rating and, if applicable, the price target, no longer should be relied upon. An NR designation is not a recommendation or a rating. In our Asia (ex-Australia and ex-India) and U.K. small- and mid-cap Equity Research, each stock's expected total return is compared to the expected total return of a benchmark country market index, not to those Research Analysts' coverage universe. If it does not appear in the Important Disclosures section of this report, the certifying Research Analyst's coverage universe can be found on J.P. Morgan's Research website, https://www.jpmorganmarkets.com.

J.P. Morgan Equity Research Ratings Distribution, as of July 06, 2024

	Overweight (buy)	Neutral (hold)	Underweight (sell)
J.P. Morgan Global Equity Research Coverage*	49%	38%	13%
IB clients**	49%	46%	34%
JPMS Equity Research Coverage*	48%	41%	11%
IB clients**	69%	66%	50%

*Please note that the percentages may not add to 100% because of rounding. **Percentage of subject companies within each of the "buy," "hold" and "sell" categories for which J.P. Morgan has provided investment banking services within the previous 12 months.

For purposes of FINRA ratings distribution rules only, our Overweight rating falls into a buy rating category; our Neutral rating falls into a hold rating category; and our Underweight rating falls into a sell rating category. Please note that stocks with an NR designation are not included in the table above. This information is current as of the end of the most recent calendar quarter.

Equity Valuation and Risks: For valuation methodology and risks associated with covered companies or price targets for covered companies, please see the most recent company-specific research report at <u>http://www.jpmorganmarkets.com</u>, contact the primary analyst or your J.P. Morgan representative, or email research.disclosure.inquiries@jpmorgan.com. For material information about the proprietary models used, please see the Summary of Financials in company-specific research reports and the Company Tearsheets, which are available to download on the company pages of our client website, http://www.jpmorganmarkets.com. This report also sets out within it the material underlying assumptions used.

A history of J.P. Morgan investment recommendations disseminated during the preceding 12 months can be accessed on the Research & Commentary page of <u>http://www.jpmorganmarkets.com</u> where you can also search by analyst name, sector or financial instrument.

Analysts' Compensation: The research analysts responsible for the preparation of this report receive compensation based upon various factors, including the quality and accuracy of research, client feedback, competitive factors, and overall firm revenues.

Registration of non-US Analysts: Unless otherwise noted, the non-US analysts listed on the front of this report are employees of non-US affiliates of J.P. Morgan Securities LLC, may not be registered as research analysts under FINRA rules, may not be associated persons of J.P.

27

Morgan Securities LLC, and may not be subject to FINRA Rule 2241 or 2242 restrictions on communications with covered companies, public appearances, and trading securities held by a research analyst account.

Other Disclosures

J.P. Morgan is a marketing name for investment banking businesses of JPMorgan Chase & Co. and its subsidiaries and affiliates worldwide.

UK MIFID FICC research unbundling exemption: UK clients should refer to <u>UK MIFID Research Unbundling exemption</u> for details of J.P. Morgan's implementation of the FICC research exemption and guidance on relevant FICC research categorisation.

All research material made available to clients are simultaneously available on our client website, J.P. Morgan Markets, unless specifically permitted by relevant laws. Not all research content is redistributed, e-mailed or made available to third-party aggregators. For all research material available on a particular stock, please contact your sales representative.

Any long form nomenclature for references to China; Hong Kong; Taiwan; and Macau within this research material are Mainland China; Hong Kong SAR (China); Taiwan (China); and Macau SAR (China).

J.P. Morgan Research may, from time to time, write on issuers or securities targeted by economic or financial sanctions imposed or administered by the governmental authorities of the U.S., EU, UK or other relevant jurisdictions (Sanctioned Securities). Nothing in this report is intended to be read or construed as encouraging, facilitating, promoting or otherwise approving investment or dealing in such Sanctioned Securities. Clients should be aware of their own legal and compliance obligations when making investment decisions.

Any digital or crypto assets discussed in this research report are subject to a rapidly changing regulatory landscape. For relevant regulatory advisories on crypto assets, including bitcoin and ether, please see https://www.jpmorgan.com/disclosures/cryptoasset-disclosure.

The author(s) of this research report may not be licensed to carry on regulated activities in your jurisdiction and, if not licensed, do not hold themselves out as being able to do so.

Exchange-Traded Funds (ETFs): J.P. Morgan Securities LLC ("JPMS") acts as authorized participant for substantially all U.S.-listed ETFs. To the extent that any ETFs are mentioned in this report, JPMS may earn commissions and transaction-based compensation in connection with the distribution of those ETF shares and may earn fees for performing other trade-related services, such as securities lending to short sellers of the ETF shares. JPMS may also perform services for the ETFs themselves, including acting as a broker or dealer to the ETFs. In addition, affiliates of JPMS may perform services for the ETFs, including trust, custodial, administration, lending, index calculation and/or maintenance and other services.

Options and Futures related research: If the information contained herein regards options- or futures-related research, such information is available only to persons who have received the proper options or futures risk disclosure documents. Please contact your J.P. Morgan Representative or visit https://www.theocc.com/components/docs/riskstoc.pdf for a copy of the Option Clearing Corporation's Characteristics and Risks of Standardized Options or https://www.finra.org/sites/default/files/Security_Futures_Risk_Disclosure_Statement_2018.pdf for a copy of the Security Futures Risk Disclosure Statement.

Changes to Interbank Offered Rates (IBORs) and other benchmark rates: Certain interest rate benchmarks are, or may in the future become, subject to ongoing international, national and other regulatory guidance, reform and proposals for reform. For more information, please consult: https://www.jpmorgan.com/global/disclosures/interbank_offered_rates

Private Bank Clients: Where you are receiving research as a client of the private banking businesses offered by JPMorgan Chase & Co. and its subsidiaries ("J.P. Morgan Private Bank"), research is provided to you by J.P. Morgan Private Bank and not by any other division of J.P. Morgan, including, but not limited to, the J.P. Morgan Corporate and Investment Bank and its Global Research division.

Legal entity responsible for the production and distribution of research: The legal entity identified below the name of the Reg AC Research Analyst who authored this material is the legal entity responsible for the production of this research. Where multiple Reg AC Research Analysts authored this material with different legal entities identified below their names, these legal entities are jointly responsible for the production of this research. Research Analysts from various J.P. Morgan affiliates may have contributed to the production of this material but may not be licensed to carry out regulated activities in your jurisdiction (and do not hold themselves out as being able to do so). Unless otherwise stated below, this material has been distributed by the legal entity responsible for production. If you have any queries, please contact the relevant Research Analyst in your jurisdiction or the entity in your jurisdiction that has distributed this research material.

Legal Entities Disclosures and Country-/Region-Specific Disclosures:

Argentina: JPMorgan Chase Bank N.A Sucursal Buenos Aires is regulated by Banco Central de la República Argentina ("BCRA"- Central Bank of Argentina) and Comisión Nacional de Valores ("CNV"- Argentinian Securities Commission - ALYC y AN Integral N°51). **Australia:** J.P. Morgan Securities Australia Limited ("JPMSAL") (ABN 61 003 245 234/AFS Licence No: 238066) is regulated by the Australian Securities and Investments Commission and is a Market Participant of ASX Limited, a Clearing and Settlement Participant of ASX Clear Pty Limited and a Clearing Participant of ASX Clear (Futures) Pty Limited. This material is issued and distributed in Australia by or on behalf of JPMSAL only to "wholesale clients" (as defined in section 761G of the Corporations Act 2001). A list of all financial products covered can be found by visiting <u>https://www.jpmm.com/research/disclosures</u>. J.P. Morgan seeks to cover companies of relevance to the domestic and

J.P.Morgan

international investor base across all Global Industry Classification Standard (GICS) sectors, as well as across a range of market capitalisation sizes. If applicable, in the course of conducting public side due diligence on the subject company(ies), the Research Analyst team may at times perform such diligence through corporate engagements such as site visits, discussions with company representatives, management presentations, etc. Research issued by JPMSAL has been prepared in accordance with J.P. Morgan Australia's Research Independence Policy which can be found at the following link: J.P. Morgan Australia - Research Independence Policy, Brazil: Banco J.P. Morgan S.A. is regulated by the Comissao de Valores Mobiliarios (CVM) and by the Central Bank of Brazil. Ombudsman J.P. Morgan: 0800-7700847 / 0800-7700810 (For Hearing Impaired) / ouvidoria.jp.morgan@jpmorgan.com. Canada: J.P. Morgan Securities Canada Inc. is a registered investment dealer, regulated by the Canadian Investment Regulatory Organization and the Ontario Securities Commission and is the participating member on Canadian exchanges. This material is distributed in Canada by or on behalf of J.P.Morgan Securities Canada Inc. Chile: Inversiones J.P. Morgan Limitada is an unregulated entity incorporated in Chile. China: J.P. Morgan Securities (China) Company Limited has been approved by CSRC to conduct the securities investment consultancy business. Dubai International Financial Centre (DIFC): JPMorgan Chase Bank, N.A., Dubai Branch is regulated by the Dubai Financial Services Authority (DFSA) and its registered address is Dubai International Financial Centre - The Gate, West Wing, Level 3 and 9 PO Box 506551, Dubai, UAE. This material has been distributed by JP Morgan Chase Bank, N.A., Dubai Branch to persons regarded as professional clients or market counterparties as defined under the DFSA rules. European Economic Area (EEA): Unless specified to the contrary, research is distributed in the EEA by J.P. Morgan SE ("JPM SE"), which is authorised as a credit institution by the Federal Financial Supervisory Authority (Bundesanstalt für Finanzdienstleistungsaufsicht, BaFin) and jointly supervised by the BaFin, the German Central Bank (Deutsche Bundesbank) and the European Central Bank (ECB). JPM SE is a company headquartered in Frankfurt with registered address at TaunusTurm, Taunustor 1, Frankfurt am Main, 60310, Germany. The material has been distributed in the EEA to persons regarded as professional investors (or equivalent) pursuant to Art. 4 para. 1 no. 10 and Annex II of MiFID II and its respective implementation in their home jurisdictions ("EEA professional investors"). This material must not be acted on or relied on by persons who are not EEA professional investors. Any investment or investment activity to which this material relates is only available to EEA relevant persons and will be engaged in only with EEA relevant persons. Hong Kong: J.P. Morgan Securities (Asia Pacific) Limited (CE number AAJ321) is regulated by the Hong Kong Monetary Authority and the Securities and Futures Commission in Hong Kong, and J.P. Morgan Broking (Hong Kong) Limited (CE number AAB027) is regulated by the Securities and Futures Commission in Hong Kong. JP Morgan Chase Bank, N.A., Hong Kong Branch (CE Number AAL996) is regulated by the Hong Kong Monetary Authority and the Securities and Futures Commission, is organized under the laws of the United States with limited liability. Where the distribution of this material is a regulated activity in Hong Kong, the material is distributed in Hong Kong by or through J.P. Morgan Securities (Asia Pacific) Limited and/or J.P. Morgan Broking (Hong Kong) Limited. India: J.P. Morgan India Private Limited (Corporate Identity Number - U67120MH1992FTC068724), having its registered office at J.P. Morgan Tower, Off. C.S.T. Road, Kalina, Santacruz - East, Mumbai – 400098, is registered with the Securities and Exchange Board of India (SEBI) as a 'Research Analyst' having registration number INH000001873. J.P. Morgan India Private Limited is also registered with SEBI as a member of the National Stock Exchange of India Limited and the Bombay Stock Exchange Limited (SEBI Registration Number INZ000239730) and as a Merchant Banker (SEBI Registration Number - MB/INM000002970). Telephone: 91-22-6157 3000, Facsimile: 91-22-6157 3990 and Website: http://www.jpmipl.com. JPMorgan Chase Bank, N.A. - Mumbai Branch is licensed by the Reserve Bank of India (RBI) (Licence No. 53/ Licence No. BY.4/94; SEBI - IN/CUS/014/ CDSL : IN-DP-CDSL-444-2008/ IN-DP-NSDL-285-2008/ INBI00000984/ INE231311239) as a Scheduled Commercial Bank in India, which is its primary license allowing it to carry on Banking business in India and other activities, which a Bank branch in India are permitted to undertake. For non-local research material, this material is not distributed in India by J.P. Morgan India Private Limited. Compliance Officer: Spurthi Gadamsetty; spurthi.gadamsetty@jpmchase.com; +912261573225. Grievance Officer: Ramprasadh K, jpmipl.research.feedback@jpmorgan.com; +912261573000.

Investment in securities market are subject to market risks. Read all the related documents carefully before investing. Registration granted by SEBI and certification from NISM in no way guarantee performance of the intermediary or provide any assurance of returns to investors.

Indonesia: PT J.P. Morgan Sekuritas Indonesia is a member of the Indonesia Stock Exchange and is registered and supervised by the Otoritas Jasa Keuangan (OJK). Korea: J.P. Morgan Securities (Far East) Limited, Seoul Branch, is a member of the Korea Exchange (KRX). JPMorgan Chase Bank, N.A., Seoul Branch, is licensed as a branch office of foreign bank (JPMorgan Chase Bank, N.A.) in Korea. Both entities are regulated by the Financial Services Commission (FSC) and the Financial Supervisory Service (FSS). For non-macro research material, the material is distributed in Korea by or through J.P. Morgan Securities (Far East) Limited, Seoul Branch. Japan: JPMorgan Securities Japan Co., Ltd. and JPMorgan Chase Bank, N.A., Tokyo Branch are regulated by the Financial Services Agency in Japan. Malaysia: This material is issued and distributed in Malaysia by JPMorgan Securities (Malaysia) Sdn Bhd (18146-X), which is a Participating Organization of Bursa Malaysia Berhad and holds a Capital Markets Services License issued by the Securities Commission in Malaysia. Mexico: J.P. Morgan Casa de Bolsa, S.A. de C.V. and J.P. Morgan Grupo Financiero are members of the Mexican Stock Exchange and are authorized to act as a broker dealer by the National Banking and Securities Exchange Commission. New Zealand: This material is issued and distributed by JPMSAL in New Zealand only to "wholesale clients" (as defined in the Financial Markets Conduct Act 2013). JPMSAL is registered as a Financial Service Provider under the Financial Service providers (Registration and Dispute Resolution) Act of 2008. Philippines: J.P. Morgan Securities Philippines Inc. is a Trading Participant of the Philippine Stock Exchange and a member of the Securities Clearing Corporation of the Philippines and the Securities Investor Protection Fund. It is regulated by the Securities and Exchange Commission. Singapore: This material is issued and distributed in Singapore by or through J.P. Morgan Securities Singapore Private Limited (JPMSS) [MDDI (P) 068/08/2024 and Co. Reg. No.: 199405335R], which is a member of the Singapore Exchange Securities Trading Limited, and/or JPMorgan Chase Bank, N.A., Singapore branch (JPMCB Singapore), both of which are regulated by the Monetary Authority of Singapore. This material is issued and distributed in Singapore only to accredited investors, expert investors and institutional investors, as defined in Section 4A of the Securities and Futures Act, Cap. 289 (SFA). This material is not intended to be issued or distributed to any retail investors or any other investors that do not fall into the classes of "accredited investors," "expert investors" or "institutional investors," as defined under Section 4A of the SFA. Recipients of this material in

J.P.Morgan

Singapore are to contact JPMSS or JPMCB Singapore in respect of any matters arising from, or in connection with, the material. South Africa: J.P. Morgan Equities South Africa Proprietary Limited and JPMorgan Chase Bank, N.A., Johannesburg Branch are members of the Johannesburg Securities Exchange and are regulated by the Financial Services Conduct Authority (FSCA). Taiwan: J.P. Morgan Securities (Taiwan) Limited is a participant of the Taiwan Stock Exchange (company-type) and regulated by the Taiwan Securities and Futures Bureau. Material relating to equity securities is issued and distributed in Taiwan by J.P. Morgan Securities (Taiwan) Limited, subject to the license scope and the applicable laws and the regulations in Taiwan. According to Paragraph 2, Article 7-1 of Operational Regulations Governing Securities Firms Recommending Trades in Securities to Customers (as amended or supplemented) and/or other applicable laws or regulations, please note that the recipient of this material is not permitted to engage in any activities in connection with the material that may give rise to conflicts of interests, unless otherwise disclosed in the "Important Disclosures" in this material. Thailand: This material is issued and distributed in Thailand by JPMorgan Securities (Thailand) Ltd., which is a member of the Stock Exchange of Thailand and is regulated by the Ministry of Finance and the Securities and Exchange Commission, and its registered address is 3rd Floor, 20 North Sathorn Road, Silom, Bangrak, Bangkok 10500. UK: Unless specified to the contrary, research is distributed in the UK by J.P. Morgan Securities plc ("JPMS plc") which is a member of the London Stock Exchange and is authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority. JPMS plc is registered in England & Wales No. 2711006, Registered Office 25 Bank Street, London, E14 5JP. This material is directed in the UK only to: (a) persons having professional experience in matters relating to investments falling within article 19(5) of the Financial Services and Markets Act 2000 (Financial Promotion) (Order) 2005 ("the FPO"); (b) persons outlined in article 49 of the FPO (high net worth companies, unincorporated associations or partnerships, the trustees of high value trusts, etc.); or (c) any persons to whom this communication may otherwise lawfully be made; all such persons being referred to as "UK relevant persons". This material must not be acted on or relied on by persons who are not UK relevant persons. Any investment or investment activity to which this material relates is only available to UK relevant persons and will be engaged in only with UK relevant persons. Research issued by JPMS plc has been prepared in accordance with JPMS plc's policy for prevention and avoidance of conflicts of interest related to the production of Research which can be found at the following link: <u>J.P. Morgan EMEA - Research Independence Policy</u>. U.S.: J.P. Morgan Securities LLC ("JPMS") is a member of the NYSE, FINRA, SIPC, and the NFA. JPMorgan Chase Bank, N.A. is a member of the FDIC. Material published by non-U.S. affiliates is distributed in the U.S. by JPMS who accepts responsibility for its content.

General: Additional information is available upon request. The information in this material has been obtained from sources believed to be reliable. While all reasonable care has been taken to ensure that the facts stated in this material are accurate and that the forecasts, opinions and expectations contained herein are fair and reasonable, JPMorgan Chase & Co. or its affiliates and/or subsidiaries (collectively J.P. Morgan) make no representations or warranties whatsoever to the completeness or accuracy of the material provided, except with respect to any disclosures relative to J.P. Morgan and the Research Analyst's involvement with the issuer that is the subject of the material. Accordingly, no reliance should be placed on the accuracy, fairness or completeness of the information contained in this material. There may be certain discrepancies with data and/or limited content in this material as a result of calculations, adjustments, translations to different languages, and/or local regulatory restrictions, as applicable. These discrepancies should not impact the overall investment analysis, views and/or recommendations of the subject company(ies) that may be discussed in the material. J.P. Morgan accepts no liability whatsoever for any loss arising from any use of this material or its contents, and neither J.P. Morgan nor any of its respective directors, officers or employees, shall be in any way responsible for the contents hereof, apart from the liabilities and responsibilities that may be imposed on them by the relevant regulatory authority in the jurisdiction in question, or the regulatory regime thereunder. Opinions, forecasts or projections contained in this material represent J.P. Morgan's current opinions or judgment as of the date of the material only and are therefore subject to change without notice. Periodic updates may be provided on companies/industries based on company-specific developments or announcements, market conditions or any other publicly available information. There can be no assurance that future results or events will be consistent with any such opinions, forecasts or projections, which represent only one possible outcome. Furthermore, such opinions, forecasts or projections are subject to certain risks, uncertainties and assumptions that have not been verified, and future actual results or events could differ materially. The value of, or income from, any investments referred to in this material may fluctuate and/or be affected by changes in exchange rates. All pricing is indicative as of the close of market for the securities discussed, unless otherwise stated. Past performance is not indicative of future results. Accordingly, investors may receive back less than originally invested. This material is not intended as an offer or solicitation for the purchase or sale of any financial instrument. The opinions and recommendations herein do not take into account individual client circumstances, objectives, or needs and are not intended as recommendations of particular securities, financial instruments or strategies to particular clients. This material may include views on structured securities, options, futures and other derivatives. These are complex instruments, may involve a high degree of risk and may be appropriate investments only for sophisticated investors who are capable of understanding and assuming the risks involved. The recipients of this material must make their own independent decisions regarding any securities or financial instruments mentioned herein and should seek advice from such independent financial, legal, tax or other adviser as they deem necessary. J.P. Morgan may trade as a principal on the basis of the Research Analysts' views and research, and it may also engage in transactions for its own account or for its clients' accounts in a manner inconsistent with the views taken in this material, and J.P. Morgan is under no obligation to ensure that such other communication is brought to the attention of any recipient of this material. Others within J.P. Morgan, including Strategists, Sales staff and other Research Analysts, may take views that are inconsistent with those taken in this material. Employees of J.P. Morgan not involved in the preparation of this material may have investments in the securities (or derivatives of such securities) mentioned in this material and may trade them in ways different from those discussed in this material. This material is not an advertisement for or marketing of any issuer, its products or services, or its securities in any jurisdiction.

Confidentiality and Security Notice: This transmission may contain information that is privileged, confidential, legally privileged, and/or exempt from disclosure under applicable law. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution, or use of the information contained herein (including any reliance thereon) is STRICTLY PROHIBITED. Although this transmission and any attachments are believed to be free of any virus or other defect that might affect any computer system into which it is

received and opened, it is the responsibility of the recipient to ensure that it is virus free and no responsibility is accepted by JPMorgan Chase & Co., its subsidiaries and affiliates, as applicable, for any loss or damage arising in any way from its use. If you received this transmission in error, please immediately contact the sender and destroy the material in its entirety, whether in electronic or hard copy format. This message is subject to electronic monitoring: <u>https://www.jpmorgan.com/disclosures/email</u>

MSCI: Certain information herein ("Information") is reproduced by permission of MSCI Inc., its affiliates and information providers ("MSCI") ©2024. No reproduction or dissemination of the Information is permitted without an appropriate license. MSCI MAKES NO EXPRESS OR IMPLIED WARRANTIES (INCLUDING MERCHANTABILITY OR FITNESS) AS TO THE INFORMATION AND DISCLAIMS ALL LIABILITY TO THE EXTENT PERMITTED BY LAW. No Information constitutes investment advice, except for any applicable Information from MSCI ESG Research. Subject also to msci.com/disclaimer

Sustainalytics: Certain information, data, analyses and opinions contained herein are reproduced by permission of Sustainalytics and: (1) includes the proprietary information of Sustainalytics; (2) may not be copied or redistributed except as specifically authorized; (3) do not constitute investment advice nor an endorsement of any product or project; (4) are provided solely for informational purposes; and (5) are not warranted to be complete, accurate or timely. Sustainalytics is not responsible for any trading decisions, damages or other losses related to it or its use. The use of the data is subject to conditions available at https://www.sustainalytics.com/legal-disclaimers. ©2024 Sustainalytics. All Rights Reserved.

"Other Disclosures" last revised August 24, 2024.

Copyright 2024 JPMorgan Chase & Co. All rights reserved. This material or any portion hereof may not be reprinted, sold or redistributed without the written consent of J.P. Morgan. It is strictly prohibited to use or share without prior written consent from J.P. Morgan any research material received from J.P. Morgan or an authorized third-party ("J.P. Morgan Data") in any third-party artificial intelligence ("AI") systems or models when such J.P. Morgan Data is accessible by a third-party. It is permissible to use J.P. Morgan Data for internal business purposes only in an AI system or model that protects the confidentiality of J.P. Morgan Data so as to prevent any and all access to or use of such J.P. Morgan Data by any third-party.

Completed 05 Sep 2024 02:20 PM BST

Disseminated 05 Sep 2024 02:32 PM BST