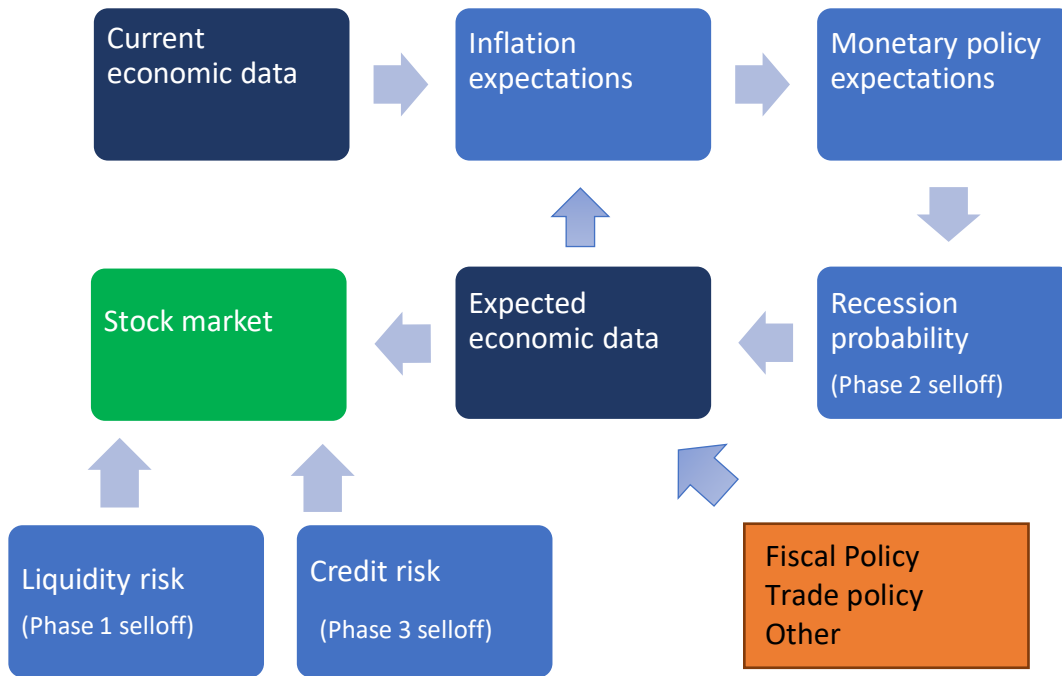


Weekly S&P 500 Outlook



Executive Summary

Fundamental Theme: Labor market is still strong, which supports strong economy over the near term, but also elevated inflation. Thus, the expectations of monetary policy tightening increased, which increases the probability of a recession in 18-24 months – but no near-term recession. Inflation expectations are low, which suggests the transitory nature of inflation, and the Fed-induced slowdown (recession).

Key drivers last week: S&P500 went up by 3% for the total drawdown of -18% YTD – out of the bear market territory. Easing liquidity risk and lower probability of an imminent recession. Stocks ignored higher expectations of monetary policy tightening – liquidity risk easing.

Expected drivers next week: The CPI report on July 13th.

The Bullish Thesis: Falling commodity prices will produce a lower headline CPI reading, which will allow the Fed to be less aggressive in 2022 (end of Phase 1 selloff). The Fed will not have to invert the 10Y-3mo spread and induce the recession (reduced expectations of Phase 2 and 3 selloffs). Also, note easing Covid lockdowns in China – positive for supply chain disruptions.

The Bearish Thesis: The Fed-induced recession in 2023 will be deep (increase in unemployment rate) and, thus, cause the down revision in earnings (Phase 2 selloff). Further, the housing market collapse will cause the increase in credit risk to a high level (Phase 3 selloff).

S&P 500 Outlook: The bullish thesis is more likely – **BUY**

Tactical considerations:

- Strategy 1: buy with the confirmation of the bullish thesis: CPI report July 13th.
- **Strategy 2: buy above the -20% threshold (the 1840 level) – anticipation of Strategy 1.**
- Strategy 3: buy after the sharp liquidity selloffs – if the bullish thesis is still more likely.
- **Strategy 4: buy in anticipation of short covering as the liquidity risk eases.**

Weekly Macro Analysis and S&P 500 Outlook

Current economic data

GDP:	-1.6% Q1 2022 (down from 6.9%) ISM new orders sub 50 3.5% Q1 2022 yoy (down from 5.5%)
Unemployment rate	3.6% June 2022 (last 3.6%) – non-farm payrolls above expectations Weekly claims 235K (up from 231K) – new high (166K low Mar 20 th)
Inflation:	8.6% May 2022 CPI (up from 8.3% - new high) 6% May 2022 Core CPI (down from 6.2%) Core PCE May 4.7% (last 4.9%)

Note: Labor market **still strong**, but claims climbing.

BE Inflation expectations

	Nominal Yield (last week)	Real Rate	BE Inflation Expectations
5Y	3.12% (2.88%)	0.49% (0.24%)	2.63% (2.64%) – 3.59% peak Mar 25th
10Y	3.08% (2.88%)	0.70% (0.52%)	2.38% (2.36%) – 3.02% peak Apr 21st
30Y	3.24% (3.10%)	1.02% (0.89%)	2.22% (2.19%) – 2.63% peak Apr 21st

Note: Inflation expectations stay low but real rates sharply rise. Pricing QT, slowdown still expected

Monetary policy expectations

Front	Jan 2023	Jan 2024	High	First cut	Low	Jan 27 -long term
1.68%	3.49	3.06	3.60 Apr 23	3.35 Aug 23	2.82 Jul 24	3.15
(1.67)	3.33	(2.75)	(3.37 Feb 23)	(3.05 Aug 23)	2.23 Jul 24	(2.82) <i>last week</i>

QE ended in March. QT starting in June – June-Aug \$47.5 bill/month, after \$95bill/month

Note: Fed more **aggressive** in 22, stops Apr 23 cuts Aug 23. – Normalization Aug 23 0.5% (1%) cut?

Peak hawkishness Jun 17th (3.67 for 2022). More aggressive across the board, especially July 24.

12-Month Recession probability: low

10Y-2Y spread	-0.02% (0.05%)	Re-inverted* (Inverted week of March 28 th)
10Y-5Y spread	-0.04% (-0.06%)	Re-inverted (First inverted in March, reinverted)
2Y-3mo spread	1.22% (1.19%)	Stable – an imminent recession not expected

Note: Still low chance of an imminent recession (2Y-3mo) – but the spread narrowing fast, expected to invert by the end of year. Probability of recession in 18-24 months very high*.

Fiscal Policy, Trade, Regulations

Biden considering dropping China tariffs – which should lower inflation (re-globalization)

Seems like China is reopening after the covid lockdown – supply chain bottlenecks are easing.

Note: “The agency is collecting comments from industry participants in two batches, ending July 5 and Aug. 22.”

Expected data

Level 1: Fed-induced slower growth and still persistently elevated inflation (de-globalization)

Level 2: Fed-induced **Recession (Aug 2023)** or Soft landing **Normalization?**

Note: Normalization in Aug 2023.

S&P 500 pricing: Past performance: 5 Days: 2.95% YTD: -17.8% (-20.19%)

- PE = **19** – Fell from 36 on Jan 4th, 2022 – **still modestly expensive**.
- **The Bounce** – back out of the Bear market territory
- **The Latest: Not** Pricing-in aggressive Fed in 2022 – **short covering or soft landing?**
- Reacting **positively** to the possibility of dropping the China tariffs (lower inflation)
- Reacts **positively** to less aggressive Fed (lower recession probability)
- Reacts **negatively** to more aggressive Fed (higher recession probability) NO last week

Note: Job market strong – able to sustain Fed hikes? Or short covering?

Liquidity risk – High – Phase 1 selloff – ACTIVE but easing

Expectations of an aggressive monetary policy tightening in the presence of a bubble causes the liquidity shock and bubble burst.

The ultra-hawkish Powell IMF speech on 4/21 reduced the market depth in short term bonds, which caused the liquidity shock in S&P 500 futures and burst in speculative bubbles 1) tech stocks, 2) meme stocks, 3) cryptocurrencies. The peak Fed hawkishness Jun 17th – peak liquidity risk?

- Crypto – Bitcoin: **-40%** (-59%) YTD QQQ: **-26%** (-30%) YTD
- VIX = **24**(26) peak vol. May 2 at 36

Note: BTC sharply up QQQ up, but VIX down – **liquidity shock is easing**

An Imminent Recession risk – Low – Phase 2 selloff – not yet expected

In recessions: 1) corporate earnings decrease – further contraction of PE ratios 2) unemployment increases – lowers consumer spending.

Key indicator **2Y-3mo spread** still indicates the low probability of an imminent recession. But the Fed is behind the curve and the spread is expected to **invert by the end of 2022**.

Note: Recession expected in 18-24 months.

Credit risk – Moderate/Low – Phase 3 selloff – not yet expected

As recession hits and unemployment increases, corporate and individual bankruptcies increase – especially in the presence of a housing bubble, or other collateral value bubble. Systematic bankruptcies increase credit risk to a high level, which causes forced selling – and the most severe phase of the bear market.

Credit risk	BBB-10Y	2.33% (2.31%)	Increase – near 2.41% high July 1
	HYG	-14.7% (-14.9%) YTD	Up, TBonds Down
Housing	Case-Schiller	21.2% (20.1%) yoy	Highest increase ever – bubble?

Note: Moderate level of credit risk – down from the cycle high on Jul 1st.

Cross-asset analysis – signals

	Pattern	Note
Bonds		US bunds drops more
Bund	Down 1.34% (1.23%)	TY-Bu=1.74% (1.65%) – widening
ECB 0%	Jul 22 (Aug 22) Dec 22 1.15 (0.95) Dec 23 1.68 (1.67)	Slightly More aggressive tightening expected
Stocks	The Bounce	
FTSE100	Downtrend – double bottom – heavily commodity weighted	Weaker commodity prices? – global recession?
STOXX50	Downtrend – new low - bounce	
EEM	Downtrend – new low – bounce	Resembles EUR chart – strong dollar
Currencies	Strong USD	
EUR	Downtrend – new low – going to 1	Fed more aggressive than ECB, Ukraine
AUD	Downtrend – new low - bounce	Global recession
Commodity		
Gold	Sub 200dma – selloff cont.	Strong USD, rising real rates negative
Copper	Sharp selloff – new low - bounce	Global recession
Oil	Selloff to 200dma	Supply – sanction on Russia vs recession

Note: 1) higher interest rates (**real rates - Fed**), 2) Stronger USD (**liquidity** shock continues), 3) **weaker** copper and dip in oil (**recession**), 4) stock markets bounce (**short covering**).

S&P 500 Technical analysis



- **Bear market 24%**: Jan 4th – Jun 17th (current -18%)
- **The bounce continues** – back out of the bear market territory
- **Support**: 1) the 3900 range 2) low point at 3650
- **Resistance**: 1) the previous high 3940, 3) 50dma 3973
- **Opinion: Bullish** - possible **higher low** – bounce of the **bottom of the channel**.

S&P 500 Tactical outlook

Fundamental Thematic

Bullish

- **The Bullish Thesis 1**: Falling commodity prices will produce a lower headline CPI reading, which will cause the Fed to be less aggressive in 2022 (end of Phase 1 selloff). Thus, the Fed will not have to invert the 10Y-3mo spread and induce the recession in 2023 (reduced expectations of Phase 2 and 3 selloffs). Also, note easing Covid lockdowns in China – positive for supply chain disruptions.
- **The Bullish Thesis 2**: The Fed policy priced in – liquidity risk easing: short covering.
- **The Bearish Thesis**: The Fed-induced recession in 2023 will be deep (increase in unemployment rate) and cause a significant earnings revision (Phase 2 selloff). Further, the housing market collapse will cause the increase in credit risk to a high level (Phase 3 selloff).
- **S&P 500 Outlook**: The bullish thesis 1 is more likely – **BUY**

Technical

Bullish

- Higher low – bottom of the channel.

Tactical considerations:

- **Strategy 1**: buy with the confirmation of the bullish thesis: CPI report July 13th.
- **Strategy 2: buy above the -20% threshold (the 1840 level) – anticipation of Strategy 1.**
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Expected economic data and inflation variables

Expected economic data is the function of:

- Whether the monetary policy is as expected, or more/less aggressive, which depends on the inflation-path (and the incoming economic data).
- The effects of the expected monetary policy, which is designed to affect the demand-side of inflation dynamics.
- Note: There were 13 Fed's interest rate hiking cycles since 1945, which caused a recession 10 times. Exceptions: 1994-95, 1983-84, 1965-66

Key inflation drivers

Demand shock:	Supply shock:
<ul style="list-style-type: none"> *Extraordinary pandemic-related monetary stimulus causing higher credit consumption. (Higher rates to lower credit consumption.) *Extraordinary pandemic-related fiscal stimulus - direct cash, benefits. (Fiscal benefits expiring - less consumption) *Investment gains and wealth effect: rising stock market, housing, cryptocurrencies caused higher consumption. (Rising real rates designed to deflate bubbles – QT) *Pandemic-related labor shortage causing rising wages 5.6%, which leads to more consumption. (Lower consumption to increase unemployment rate.) 	<ul style="list-style-type: none"> *Pandemic-related labor shortage - low participation rate 62.4%. (Needs to increase labor participation – end of pandemics, increase immigration or productivity.) *Pandemic-related supply chain bottlenecks - China 0-covid policy (End of pandemics and globalization to improve supply chains.) *Pandemic-related material shortages – such as semiconductors. (End of pandemics and globalization to improve shortages.) *Commodity shortages: Russia sanctions, geopolitics (long-term problem – economic war) *Longer term: de-globalization reduces supply (Russia/China block developing)
Monetary policy works with a lag: labor market still strong, asset prices still inflated (deeper correction needed), consumption still strong, wages still rising.	End of pandemics could improve supply-chains and some shortages – but still lockdowns in China. De-globalization will keep supplies tight for longer-term – implying higher long-term inflation expectations.

Weekly note: