Please discuss Treasury market trading conditions since the beginning of the year. How have evolving monetary policy expectations and heightened geopolitical tensions affected Treasury market volatility and liquidity conditions? Has the change in liquidity conditions been consistent with change in volatility? How have different types of liquidity providers been affected by these conditions, and to what extent have they changed their liquidity provision in response?
Agenda

• Realized volatility in the Treasury market has gone up sharply in 2022
  • The rise in monetary policy uncertainty seems to be a big driver
  • Market expectations around the path of future inflation are very dispersed

• Treasury trading conditions have worsened on some metrics in 2022, but not on others
  • The deterioration in liquidity seems driven largely by higher levels of volatility
  • Funding markets are not showing any meaningful worsening in liquidity

• We do not currently see a meaningful market functioning problem in the Treasury market
  • Despite the worsening of some measures of liquidity, the market seems to be functioning normally
  • However, with the much higher bond volatility observed so far in 2022, Treasury trading conditions bear close watching.
Higher Treasury market volatility, and higher policy uncertainty
Summary of the section

- Treasury volatility has been very high in recent months
  - 1m realized volatility has been higher than ex-ante 1m*10y implied volatility
  - Similarly, 1m*10y implied volatility has been higher than implied by ex-ante forward vol

- This volatility has been driven in part by economic factors
  - Economic data surprises are not much higher in 2022 than in past years
  - But the global economy has had to deal with considerable disruptions to production and supply chain problems
  - The Russia-Ukraine war has been a significant new supply side shock to the world economy
  - The result has been increased uncertainty about the path near- and medium-term inflation

- Monetary policy uncertainty has risen greatly over the last few months
  - The Fed’s expected fed funds rate path has shifted greatly, and so has the market’s
  - In both cases, the reason seems to be a sharp shift in the view on inflation
  - At the same time, expectations of future inflation are now far more dispersed than in the past
Realized volatility has been very high in recent months

- Realized volatility of 10y treasury yields over 2022 has been higher than at any point over the last decade, with the exception of March 2020. The current level of volatility is also significantly higher than in 2007, pre the GFC

Source for all charts: Presenting Member Calculations
Realized volatility higher than ex-ante implied volatility

Realized 10y volatility over subsequent month higher than ex-ante 1m10y implied volatility

Source for all charts: Presenting Member Calculations
Implied volatility higher than ex-ante forward volatility

1m10y volatility after one month has been higher than implied by ex-ante forward vols

Source for all charts: Presenting Member Calculations
Policy uncertainty ‘tax’ has increased

Policy uncertainty has gone up in recent months

Note: Policy uncertainty uses the Baker et al index, Source: Presenting Member Calculations, Bloomberg
Economic data surprises are not especially high

Data surprises are in line with recent years

Note: Data surprise based on the Bloomberg data surprise index. Source: Presenting Member Calculations, Bloomberg
There is greater uncertainty about future inflation

Realized volatility and dispersion around core PCE forecasts

Note: 4q forecast dispersion of 10y yield forecasts and Core PCE inflation from SPF. Source for both charts: Presenting Member Calculations, Federal Reserve
Market has significantly repriced the path of short rates

Investors now expect an overshoot

Source: Bloomberg, Presenting Member Calculations. Note: As of April 18, 2022
A massive shift in the Fed dot plot from a few months ago...

- FOMC shifted expectations of fed funds rate higher

Source: Federal Reserve, Presenting Member Calculations
…driven by a sharp change in the inflation forecast

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Source: Federal Reserve, Presenting Member Calculations
Trading conditions
Summary of the section

• Trading volumes haven’t changed much in 2022 from prior years
  • Primary dealer volumes have trended a little higher
  • But turnover has been steady, despite a sharp rise in outstanding Treasuries
  • Volumes have risen most in shorter maturities, consistent with monetary policy uncertainty

• On the other hand, market liquidity has worsened on some other metrics
  • Bid-ask spreads have widened across tenors, but especially in 7s and 20s
  • Even as outstanding Treasuries have increased, intermediation capacity has not

• This worsening of liquidity appears to be in line with higher volatility in rates
  • Wider bid-ask spreads may, in turn, be contributing to the volatility of rates
Treasury trading volumes have risen, as outstandings have grown

Aggregate primary dealer volumes

Note: Treasuries, TIPS and bills included in counterparty data, Source: NY Federal Reserve, Presenting Member Calculations
Dealer to customer transactions a bit higher in recent years

**Dealer volumes with counterparty***

![Chart showing dealer volumes with counterparty from 2015 to 2022. The chart includes a 4-week moving average in billions of dollars. Two lines are depicted: one for Interdealer transactions and another for Others. The chart shows a general increase in volumes over the years.]

Note: Treasuries, TIPS, and bills included in counterparty data *, Source: NY Federal Reserve, Presenting Member Calculations
Breakdown by tenors – 2022 looks similar to prior years

% of nominal Treasury volumes by tenor*

Note: Nominals only*, Source: NY Federal Reserve, Presenting Member Calculations
Turnover has dropped post Covid, but stabilized at lower levels

**Average daily volumes as % of outstanding Treasuries**

Note: Turnover = Monthly Treasury volumes / Outstanding Treasuries Source: US Treasury, Presenting Member Calculations
Off-the-run volumes have held up despite higher volatility

Note: Nominals only, Source: TRACE Treasury Aggregate Statistics
• Volumes have been elevated in shorter maturities

• Shorter maturities are more likely to react to greater monetary policy uncertainty

Note: Nominals only, Source: TRACE Treasury Aggregate Statistics
PTF share has been steady across tenors

- PTF (principal trading firms) share of trading volumes in 2022 is in line with recent years

Source: Provided by Treasury based on TRACE data
However, market depth has declined in recent months

Measure of market depth across tenors

Depth
Daily average at top 3 levels; 5-day moving averages

$Millions of 10y equiv.

Jun '19  Dec '19  Jun '20  Dec '20  Jun '21  Dec '21

Source: BrokerTec
Bid-ask spreads have widened noticeably

Front to intermediate on the run bid-ask spreads

Long-end on the run bid-ask spreads

Bid ask spreads versus realized volatility

Note: Nominals only, 1m moving average shown, Source: NY Federal Reserve, Bloomberg, Presenting Member Calculations
Dispersion has risen in 2022 and is near March 2020 levels

Bond volatility isn’t always high when dispersion is elevated

Source: Presenting Member Calculations, Federal Reserve
Dispersion is not high by historical standards

Dispersion in 2020 vs GFC

Source: Presenting Member Calculations, Federal Reserve
Liquidity premium has gone up across tenors

Liquidity premium estimated using swap curve, Source: Presenting Member Calculations
Upcoming balance sheet roll-off not a major factor for liquidity

- The Fed’s portfolio could shrink by around $3trn by YE-25
- Despite balance sheet roll-off, net coupon supply to private sector is dropping next year

Source: NY Federal Reserve, Presenting Member Calculations
Markets have been preparing for the end of asset purchases for months

- Treasuries have been cheapening vs OIS since Q4’21
- Balance sheet roll-off is not a market functioning problem, it is simply an increase in coupon supply

On-the-run vs OIS compared with TU futures invoice spread vs OIS, Source: Bloomberg, Presenting Member Calculations
Funding market functioning is not a major concern
Investors need collateral, not cash

- Repo is trading below RRP floor because investors are awash in cash but need to borrow collateral.

Source: Presenting Member Calculations, Federal Reserve
Deep short base in shorter tenors, and demand for collateral

- 2s do not normally trade rich in repo. Current richness is driven by an elevated short base driving a search for collateral, not cash

Source: Presenting Member Calculations, Federal Reserve
Levered investors’ demand for balance sheet is low

Change in demand for leverage

- Reported hedge fund demand for balance sheet leverage is low.

Change in leverage use

- ...and so is their actual use of leverage

Note: Diffusion index. Source: Federal Reserve, Presenting Member Calculations
Balance sheet proxy shows no funding concerns

- Spread between overnight GCF and tri-party rates has evaporated. In other words, the spread between where dealers fund themselves and where levered investors borrow has shrunk dramatically.

Source: Presenting Member Calculations, Federal Reserve
Conclusion

- Realized volatility in the US Treasury market has risen in 2022
  - But much of the move is due to higher monetary policy and geopolitical uncertainty

- Most measures of traded volume do not suggest a significant worsening of trading conditions
  - PTFs’ (and other liquidity providers) share of trading volumes is similar to past years
  - Bid-ask spreads have risen but are largely in line with the rise in policy uncertainty

- Funding markets show that investors are awash in cash, but need to borrow collateral
  - The spread between dealer funding costs and those of levered investors has dropped
  - Funding concerns are very low, and thus not a factor driving the rise in Treasury volatility

- But trading conditions and liquidity are admittedly hard to gauge precisely
  - And in prior periods of stress, intermediation demand has sometimes overwhelmed capacity
  - Treasury should remain vigilant, but we do not see an issue with market functioning at present