

by Mirae Asset

Covered Call Report

April 2024

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Key Takeaways

Takeaway 1 – A Market Pullback Highlights the Potential Value of Covered Call Option Writing

The April roll period for the Global X Covered Call product suite, which ran from March 15th to April 19th, represented the first time in roughly six roll periods that three of the four major domestic equity indices experienced a negative performance.¹ This is a credit to persistent inflation, which according to the U.S. consumer price index rose for the second-consecutive period in March.² It also reflected geopolitical tensions heating up in the Middle East and Europe. In this environment, the potential benefits of covered call option writing were put on display, with Global X's 100% covered, index-based strategies reaping gains from option premia, while the markets trended lower.

Takeaway 2 – Volatility Makes its Long-Awaited Return

The change in market direction contributed to the rising volatility trend that equities have been experiencing, of late. Indeed, the Cboe Volatility Index (VIX) and the Cboe Nasdaq 100 Volatility Index (VXN) have now risen over four-consecutive roll periods and are trading back in the vicinity of their long-term averages.³ The undertaking was not isolated to the primary indexes, however, with implied volatility associated with our emerging markets and 50% covered sector-based funds that track financial and information technology companies increasing, as well.⁴

Takeaway 3 – Changing Investor Sentiment Likely Influenced Option Pricing

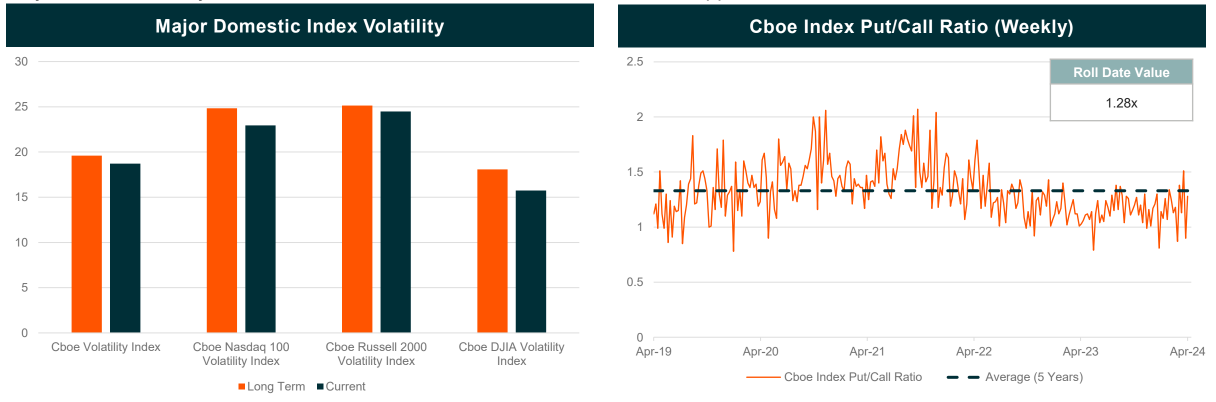
Although volatility measures for the indexes and funds that are tracked by the Global X Covered Call suite increased virtually across the board, premium values did not necessarily follow suit. This stemmed from softening investor sentiment, which can be explained by option trading volume that more-frequently favored put buying than in either of the previous two roll periods. Specifically, the Cboe Total Put/Call Ratio broke beyond the 1.2x plane twice during the roll period.⁵ This is an undertaking that hasn't happened since October of 2023.

Sources: ¹Bloomberg L.P. S&P 500, Nasdaq 100, Russell 2000, and Dow Jones Industrial Average monthly total returns measured from September 15, 2023 to April 19, 2024. Retrieved April 24, 2024. ² Bureau of Labor Statistics. Year-over-year data from the March 12, 2024 Consumer Price Index report. Retrieved April 24, 2024. ³Bloomberg L.P. Cboe Volatility Index (VIX), Cboe Nasdaq 100 Volatility Index (VXN) from January 19, 1993 (VIX Inception) and January 23, 2001 (VXN Inception), respectively, to April 19, 2024. Retrieved April 24, 2024. ⁴Bloomberg L.P. Global X MSCI Emerging Markets Covered Call ETF (EMCC), Global X Financials Covered Call & Growth ETF (FYLG) and Global X Information Technology Covered Call & Growth ETF (TYLG) implied volatility measured using Bloomberg 30-Day IVOL at 100% Moneyness LIVE function on the funds' respective underlying funds, the iShares Core MSCI Emerging Markets ETF (IEMG), the Financial Select Sector SPDR Fund (XLF), and the Information Technology Select Sector SPDR Fund (XLK) from March 15, 2024 to April 19, 2024. Retrieved April 24, 2024. ⁵Factset. Cboe Total Put/Call Ratio measured from October 1, 2023 to April 19, 2024. Retrieved April 24, 2024.



Volatility Has Clawed Back to Trade in the Vicinity of Historic Averages

Option premium values are a general product of supply and demand, and a key influencer of that demand is volatility. Given the positive relationship that exists between option premiums and volatility, its resurgence during the April roll period lent support to the Global X Covered Call Suite of products. Conversely, a more cautious attitude surrounding the market's recent rally, as evidenced by the Cboe Index Put/Call Ratio, offset some of this support.



Sources: Left Chart: Global X ETFs with information derived from Bloomberg L.P as of April 19, 2024. Cboe Volatility Index (VIX), Cboe Nasdaq 100 Volatility Index (VXN), Cboe Russell 2000 Volatility Index (RVX), Cboe DJIA Volatility Index (VXD) long term volatility is from respective index inception dates: VIX, January 19, 1993; VXN, January 23, 2001; RVX, May 5, 2006; VXD, March 18, 2005. Right Chart: Global X ETFs with information derived from Bloomberg L.P. Cboe Index Put/Call Ratio weekly data measured from April 19, 2019, to April 19, 2024. Data retrieved April 23, 2024.

GLOBAL X

	QYLD	QYLE	XYLD	XYLE	RYLD	DJIA	EMCC
	Nasdaq 100 Covered Call ETF	Nasdaq 100 ESG Covered Call ETF	S&P 500 Covered Call ETF	S&P 500 ESG Covered Call ETF	Russell 2000 Covered Call ETF	Dow 30 Covered Call ETF	MSCI Emerging Markets Covered Call ETF
Primary Goals	Current Income	Current Income	Current Income	Current Income	Current Income	Current Income	Current Income
Distribution Frequency	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly
Expense Ratio	0.61%	0.61%	0.60%	0.60%	0.60% ¹ /0.63% ²	0.60%	0.60% ¹ /0.69% ²
Underlying Index ³	Cboe Nasdaq-100 BuyWrite v2 Index	Nasdaq 100 ESG BuyWrite Index	Cboe S&P 500 BuyWrite Index	Cboe S&P 500 ESG BuyWrite Index	Cboe Russell 2000 BuyWrite Index	DJIA Cboe BuyWrite v2 Index	Cboe MSCI Emerging Markets IMI BuyWrite Index
Equity Index ⁴	Nasdaq 100	Nasdaq 100 ESG	S&P 500	S&P 500 ESG	Russell 2000	Dow Jones Industrial Average	MSCI Emerging Markets IMI
Options Moneyness	At-the-money	At-the-money	At-the-money	At-the-money	At-the-money	At-the-money	At-the-money
Percentage of Portfolio Covered	100%	100%	100%	100%	100%	100%	100%
Options Strategy	Buys the stocks in the equity index and writes corresponding call options on 100% of the portfolio.	Buys the stocks in the Nasdaq 100 ESG Index and writes call options on the Nasdaq-100 Index, on 100% of the portfolio.	Buys the stocks in the equity index and writes corresponding call options on 100% of the portfolio.	Buys the stocks in the equity index and writes corresponding call options on 100% of the portfolio.	Buys the stocks in the equity index (at times by exposure to the Vanguard Russell 2000 ETF) and writes corresponding call options on 100% of the portfolio.	Buys the stocks in the equity index and writes corresponding call options on 100% of the portfolio.	Buys the iShares Core MSCI Emerging Markets ETF and writes corresponding call options on 100% of the portfolio.

¹ Net Expense Ratio: Reflects fees incurred by the Fund after waivers and reimbursements – fee waivers are contractual and in effect until at least March 1, 2025 for RYLD and EMCC.

² Gross Expense Ratio: Reflects fees incurred by the Fund before waivers and reimbursements, including but not limited to management fees, 12b-1 fees, and acquired fund fees and expenses.

³ Underlying Index: An Index tracked by the funds.

⁴ Equity Index: An Index used to measure the market value of a certain group of shares or stocks.

Covered Call ETF Performance Data

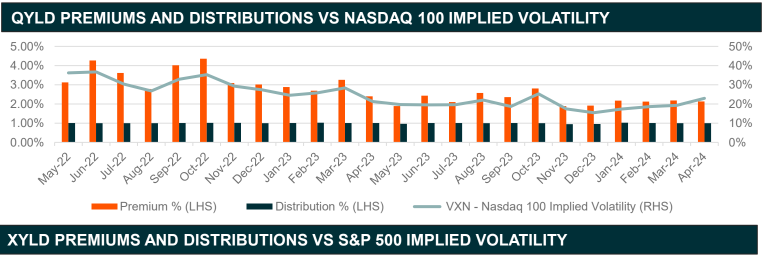
			R	leturns as of r	ecent quarter-	end (3/31/2024)1			Premium & Yi	Yield Data	
Global X Covered Ca	all ETF	1-Month	3-Months	1-Year	3-Years	5-Years	10-Years	Since Fund Inception ²	30-Day SEC Yield	Unsubsidized 30- Day SEC Yield	12-Trailing Month Premiums ³	12 Mo Yield⁴
Global X S&P 500 Covered	NAV	2.23%	5.63%	10.88%	5.35%	6.39%	6.44%	7.36%				
Call ETF (XYLD)	Market Price	2.33%	5.87%	10.93%	5.33%	6.44%	6.65%	7.44%	0.85%	-	19.48%	9.87%
Global X Nasdaq 100	NAV	1.40%	6.38%	17.60%	4.67%	7.36%	7.63%	7.70%				
Covered Call ETF (QYLD)	Market Price	1.29%	6.45%	17.60%	4.60%	7.29%	7.59%	7.68%	0.26%	-	26.83%	12.13%
Global X Russell 2000	NAV	3.34%	3.99%	5.83%	0.11%	-	-	3.77%	0.82%			
Covered Call ETF (RYLD)	Market Price	3.52%	4.11%	6.07%	0.03%	-	-	3.77%		0.80%	27.43%	12.77%
Global X Dow 30 Covered	NAV	1.38%	5.13%	11.61%	-	-	-	5.43%				
Call ETF (DJIA)	Market Price	1.79%	5.40%	11.79%	-	-	-	5.61%	1.36%	-	12.54%	6.22%
Global X S&P 500 ESG	NAV	2.37%	6.28%	12.01%	-	-	-	13.07%				
Covered Call ETF (XYLE)	Market Price	2.45%	6.57%	12.09%	-	-	-	13.14%	0.80%	-	13.93%	6.90%
Global X Nasdaq 100 ESG	NAV	1.98%	6.80%	17.34%	-	-	-	22.56%				
Covered Call ETF (QYLE)	Market Price	1.67%	7.08%	17.39%	-	-	-	22.61%	0.16%	-	25.40%	11.89%
Global X MSCI Emerging	NAV	1.41%	-0.22%	-	-	-	-	3.09%				
Markets Covered Call ETF (EMCC)	Market Price	1.46%	-0.19%	-	-	-	-	3.17%	3.43%	3.34%	9.00%	-

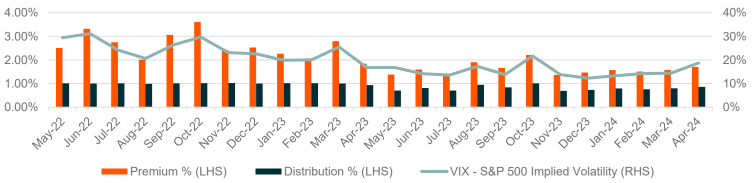
Source: Global X ETFs and Bloomberg as of 3/31/2024. ¹All returns over 1-Year are displayed as annualized returns. ²XYLD data from 6/21/2013 to 3/31/2024. QYLD data from 12/11/2013 to 3/31/2024. RYLD data from 4/17/2019 to 3/31/2024. DJIA data from 2/23/2022 to 3/31/2024. XYLE data from 2/21/2023 to 3/31/2024. QYLE data from 2/21/2023 to 3/31/2024. EMCC data from 11/7/2023 to 3/31/2024. ³12-Trailing Month Premium data is measured from 04/21/2023 to 3/15/2024. For funds in existence for less than one year such as EMCC, figure represents cumulative premiums through year end. ⁴These funds typically earn income dividends from stocks and options premiums. These amounts, net of expenses, are typically passed along to the shareholders of these same funds as dividends from net investment income. The Funds realize capital gains from writing options and capital gains or losses whenever it sells securities. Any net realized long-term capital gains are distributed to shareholders as "capital gain distributions." A portion of the distribution may include a return of capital. These do not imply rates for any future distributions.

The performance data quoted represents past performance. Past performance does not guarantee future results. The investment return and principal value of an investment will fluctuate so that an investor's shares, when sold or redeemed, may be worth more or less than their original cost and current performance may be lower or higher than the performance quoted. Performance current to the most recent month-end is available at globalxetfs.com

The Global X Nasdaq 100 Covered Call ETF (QYLD) and the Global X S&P 500 Covered Call ETF (XYLD) received premiums of **2.13%** and **1.71%** in the April roll period, and distributed 1.00% and 0.86% of their NAV, respectively.

Trailing 12-Month Premium & Distribution Data						
Dub	QY	ΊD	XYLD			
Date	Premium	Distribution	Premium	Distribution		
May-23	1.89%	0.96%	1.38%	0.70%		
Jun-23	2.43%	1.01%	1.60%	0.81%		
Jul-23	2.10%	1.01%	1.39%	0.70%		
Aug-23	2.57%	1.00%	1.90%	0.95%		
Sep-23	2.36%	1.01%	1.66%	0.84%		
Oct-23	2.81%	1.00%	2.21%	1.01%		
Nov-23	1.89%	0.95%	1.37%	0.69%		
Dec-23	1.91%	0.95%	1.47%	0.73%		
Jan-24	2.17%	1.02%	1.57%	0.79%		
Feb-24	2.12%	1.01%	1.51%	0.76%		
Mar-24	2.18%	1.00%	1.58%	0.80%		
Apr-24	2.13%	1.00%	1.71%	0.86%		



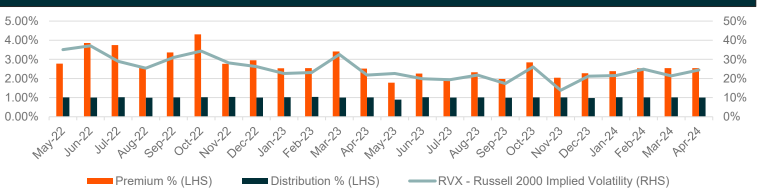


As a general guideline, the monthly distributions of QYLD and XYLD are approximately capped at the lower of a) half of premiums received or b) 1% of net asset value (NAV). The excess amount of option premiums received, if applicable, is reinvested into the fund. Year-end distributions can exceed the general guideline due to capital gains that are paid out at the end of the year. Past performance is not a guarantee of future results. Future distributions are not guaranteed. For a full history of fund premiums and distributions, please visit our site. For performance data current to the most recent month- or quarter-end or a copy of the fund prospectus please visit QYLD and XYLD fund pages.

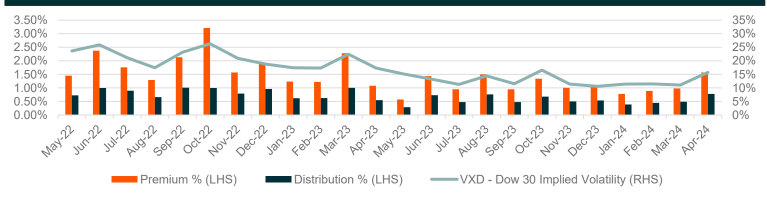
The Global X Russell 2000 Covered Call ETF (RYLD) and the Global X Dow 30 Covered Call ETF (DJIA) received premiums of **2.54%** and **1.57%** in the April roll period, and distributed 1.00% and 0.78% of their NAV, respectively.

Trailing 12-Month Premium & Distribution Data						
D.I.	RY	′LD	DJIA			
Date	Premium	Distribution	Premium	Distribution		
May-23	1.78%	0.89%	0.57%	0.29%		
Jun-23	2.26%	1.02%	1.43%	0.73%		
Jul-23	1.98%	1.00%	0.95%	0.48%		
Aug-23	2.32%	1.01%	1.50%	0.76%		
Sep-23	1.97%	0.99%	0.95%	0.48%		
Oct-23	2.84%	1.01%	1.34%	0.68%		
Nov-23	2.04%	1.01%	1.00%	0.50%		
Dec-23	2.28%	0.98%	1.07%	0.54%		
Jan-24	2.38%	1.02%	0.78%	0.39%		
Feb-24	2.53%	1.01%	0.89%	0.45%		
Mar-24	2.54%	1.01%	0.98%	0.49%		
Apr-24	2.54%	1.00%	1.57%	0.78%		

RYLD PREMIUMS AND DISTRIBUTIONS VS RUSSELL 2000 IMPLIED VOLATILITY



DJIA PREMIUMS AND DISTRIBUTIONS VS DOW 30 IMPLIED VOLATILITY

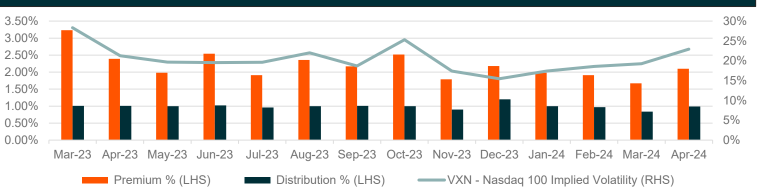


As a general guideline, the monthly distributions of RYLD and DJIA are approximately capped at the lower of a) half of premiums received or b) 1% of net asset value (NAV). The excess amount of option premiums received, if applicable, is reinvested into the fund. Year-end distributions can exceed the general guideline due to capital gains that are paid out at the end of the year. Past performance is not a guarantee of future results. Future distributions are not guaranteed. For a full history of fund premiums and distributions, please visit our site. For performance data current to the most recent month- or quarter-end or a copy of the fund prospectus please visit <u>RYLD</u> and <u>DJIA</u> fund pages.

The Global X Nasdaq 100 ESG Covered Call ETF (QYLE) and the Global X S&P 500 ESG Covered Call ETF (XYLE) received premiums of **2.10%** and **1.24%** in the April roll period, and distributed 0.99% and 0.62% of their NAV, respectively.

Trailing 12-Month Premium & Distribution Data						
Dete	QY	ΊE	XYLE			
Date	Premium	Distribution	Premium	Distribution		
May-23	1.98%	1.00%	1.01%	0.52%		
Jun-23	2.54%	1.02%	1.30%	0.71%		
Jul-23	1.91%	0.96%	1.11%	0.56%		
Aug-23	2.36%	1.00%	1.19%	0.59%		
Sep-23	2.17%	1.01%	0.95%	0.48%		
Oct-23	2.52%	1.00%	1.53%	0.77%		
Nov-23	1.79%	0.90%	0.84%	0.42%		
Dec-23	2.18%	1.20% ¹	1.19%	0.59%		
Jan-24	1.98%	1.00%	1.03%	0.52%		
Feb-24	1.91%	0.97%	1.15%	0.58%		
Mar-24	1.67%	0.84%	1.21%	0.60%		
Apr-24	2.10%	0.99%	1.24%	0.62%		

QYLE PREMIUMS AND DISTRIBUTIONS VS NASDAQ 100 IMPLIED VOLATILITY

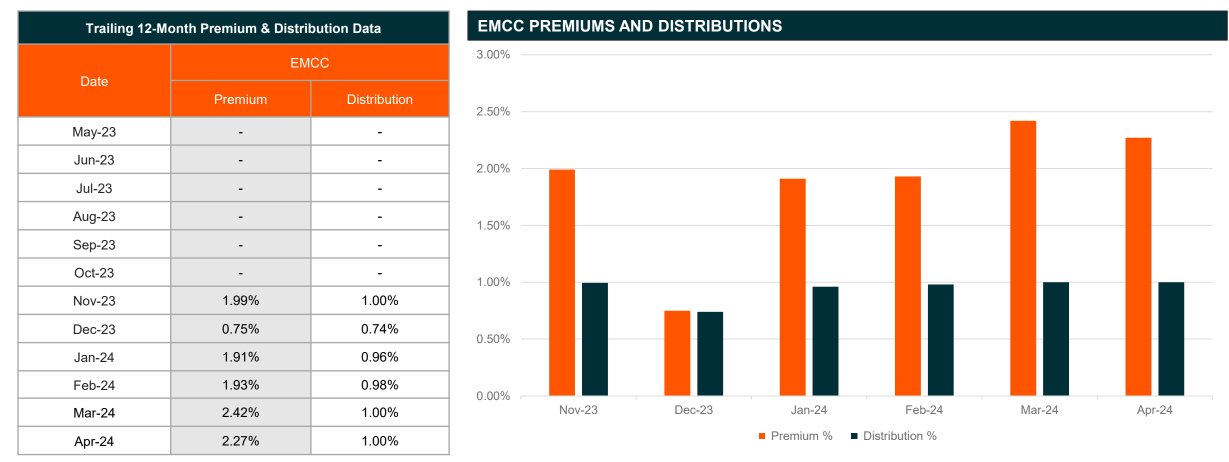


XYLE PREMIUMS AND DISTRIBUTIONS VS S&P 500 IMPLIED VOLATILITY



As a general guideline, the monthly distributions of QYLE and XYLE are approximately capped at the lower of a) half of premiums received or b) 1% of net asset value (NAV). The excess amount of option premiums received, if applicable, is reinvested into the fund. Year-end distributions can exceed the general guideline due to capital gains that are paid out at the end of the year. Past performance is not a guarantee of future results. Future distributions are not guaranteed. For a full history of fund premiums and distributions, please visit our site. ¹December, 2023 reflects return of capital distribution. For performance data current to the most recent month- or guarter-end or a copy of the fund prospectus please visit <u>QYLE</u> and <u>XYLE</u> fund pages.

The Global X MSCI Emerging Markets Covered Call ETF (EMCC) received a premium of **2.27%** in the April roll period, and distributed 1.00% of its NAV.



As a general guideline, the monthly distributions of EMCC are approximately capped at the lower of a) half of premiums received or b) 1% of net asset value (NAV). The excess amount of option premiums received, if applicable, is reinvested into the fund. Year-end distributions can exceed the general guideline due to capital gains that are paid out at the end of the year. Past performance is not a guarantee of future results. Future distributions are not guaranteed. For a full history of fund premiums and distributions, please visit <u>our site</u>. For performance data current to the most recent month- or quarter-end or a copy of the fund prospectus please visit <u>EMCC</u> fund page.

	QYLG	XYLG	RYLG	DYLG	TYLG	HYLG	FYLG
	Nasdaq 100 Covered Call & Growth ETF	S&P 500 Covered Call & Growth ETF	Russell 2000 Covered & Growth Call ETF	Dow 30 Covered Call & Growth ETF	Information Technology Covered Call & Growth ETF	Health Care Covered Call & Growth ETF	Financials Covered Call & Growth ETF
Primary Goals	Current Income and Growth	Current Income and Growth	Current Income and Growth	Current Income and Growth	Current Income and Growth	Current Income and Growth	Current Income and Growth
Distribution Frequency	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly
Net Expense Ratio	0.35%	0.35%	0.35% ¹ /0.45% ²	0.35%	0.60% ¹ /0.65% ²	0.60% ¹ /0.65% ²	0.60% ¹ /0.65% ²
Underlying Index ³	Cboe Nasdaq-100 Half BuyWrite v2 Index	Cboe S&P 500 Half BuyWrite Index	Cboe Russell 2000 Half BuyWrite Index	Cboe DJIA Half BuyWrite Index	Cboe S&P Technology Select Sector Half BuyWrite Index	Cboe S&P Health Care Select Sector Half BuyWrite Index	Cboe S&P Financial Select Sector Half BuyWrite Index
Equity Index ⁴	Nasdaq 100	S&P 500	Russell 2000	Dow Jones Industrial Average	Information Technology Select Sector Index	Health Care Select Sector Index	Financial Select Sector Index
Options Moneyness	At-the-money	At-the-money	At-the-money	At-the-money	At-the-money	At-the-money	At-the-money
Percentage of Portfolio Covered	50%	50%	50%	50%	50%	50%	50%
Options Strategy	Buys the stocks in the equity index and writes corresponding call options on 50% of the portfolio.	Buys the stocks in the equity index and writes corresponding call options on 50% of the portfolio.	Buys the stocks in the equity index (at times by exposure to the Vanguard Russell 2000 ETF) and writes corresponding call options on 50% of the portfolio.	Buys the stocks in the equity index and writes corresponding call options on 50% of the portfolio.	Buys the stocks in the equity index and the Technology Select Sector SPDR Fund and writes corresponding call options on 50% of the portfolio.	Buys the stocks in the equity index and the Health Care Select Sector SPDR Fund and writes corresponding call options on 50% of the portfolio.	Buys the stocks in the equity index and the Financial Select Sector SPDR Fund and writes corresponding call options on 50% of the portfolio.

¹ Net Expense Ratio: Reflects fees incurred by the Fund after waivers and reimbursements – fee waivers are contractual and in effect until at least March 1, 2025 for TYLG, HYLG, and FYLG; April 12, 2025 for RYLG.

² Gross Expense Ratio: Reflects fees incurred by the Fund before waivers and reimbursements, including but not limited to management fees, 12b-1 fees, and acquired fund fees and expenses.

³ Underlying Index: An Index tracked by the funds.

⁴ Equity Index: An Index used to measure the market value of a certain group of shares or stocks.

Covered Call & Growth ETF Performance Data

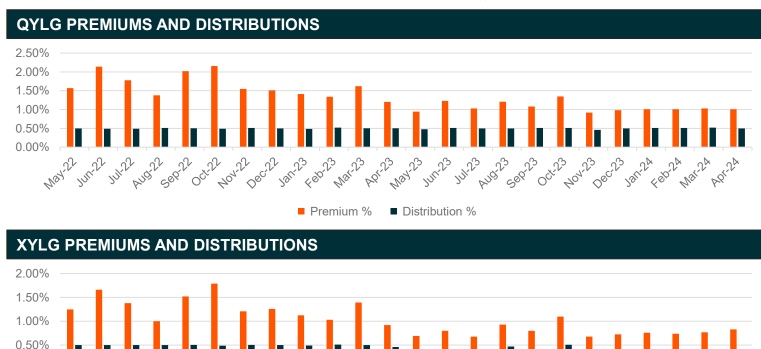
Returns as of recent quarter-end (3/31/2			end (3/31/2024)1			Premium & Yie	eld Data				
Global X Covered Call &	Growth ETF	1-Month	3-Months	1-Year	3-Years	5-Years	10-Years	Since Fund Inception ²	30-Day SEC Yield	Unsubsidized 30- Day SEC Yield	12-Trailing Month Premiums ³	12 Mo Yield⁴
Global X S&P 500 Covered	NAV	2.67%	8.04%	19.85%	8.15%	-	-	11.80%	0.000/		0.000/	4.470/
Call & Growth ETF (XYLG)	Market Price	2.94%	8.52%	20.38%	8.22%	-	-	11.89%	0.83%	-	9.60%	4.47%
Global X Nasdaq 100	NAV	1.28%	7.52%	28.24%	8.50%	-	-	12.03%	0.070/		10.000/	
Covered Call& Growth ETF (QYLG)	Market Price	1.75%	7.62%	28.42%	8.49%	-	-	12.11%	0.25%	-	13.00%	5.56%
Global X Russell 2000	NAV	3.48%	4.42%	12.74%	-	-	-	8.53%	0.25%	0.25%	42 040/	0.450/
Covered Call & Growth ETF (RYLG)	Market Price	3.31%	4.34%	12.47%	-	-	-	8.53%	0.35%	0.25%	13.64%	6.15%
Global X Dow 30 Covered	NAV	1.72%	5.53%	-	-	-	-	10.02%	1.34%		4.18%	_
Call & Growth ETF (DYLG)	Market Price	1.72%	5.61%	-	-	-	-	10.10%	1.54 /0	-		-
Information Technology	NAV	1.24%	7.34%	29.49%	-	-	-	33.89%	0.21%	0.16%	14.04%	11.93%
Covered Call & Growth ETF (TYLG)	Market Price	1.30%	7.54%	29.49%	-	-	-	34.00%	0.2170	0.1076	14.04 /8	11.9570
Health Care Covered Call	NAV	2.17%	6.84%	13.75%	-	-	-	9.25%	0.99%	0.94%	9.27%	6.53%
& Growth ETF (HYLG)	Market Price	2.05%	6.92%	14.13%	-	-	-	9.27%	0.3370	0.9470	0.2170	0.0070
Financials Covered Call &	NAV	3.60%	8.64%	22.79%	-	-	-	10.26%	1.03%	0.98%	12.29%	4.78%
Growth ETF (FYLG)	Market Price	3.55%	8.72%	22.89%	-	-	-	10.32%	1.0070	0.3070	12.2370	T.1070

Source: Global X ETFs and Morningstar Direct as of 3/31/2024. ¹All returns over 1-Year are annualized. ²XYLG data from 9/18/2020 to 3/31/2024. QYLG data from 9/18/2020 to 3/31/2024. RYLG data from 10/4/2022 to 3/31/2024. DYLG data from 7/25/2023 to 3/31/2024. TYLG data from 11/21/2022 to 3/31/2024. FYLG data from 50/2020 to 3/31/2024. FYLG data from 50/2020 to 3/31/2024. FYLG data from 50/2020 to 3/

The performance data quoted represents past performance. Past performance does not guarantee future results. The investment return and principal value of an investment will fluctuate so that an investor's shares, when sold or redeemed, may be worth more or less than their original cost and current performance may be lower or higher than the performance quoted. Performance current to the most recent month-end is available at globalxetfs.com

The Global X Nasdag 100 Covered Call & Growth ETF (QYLG) and the Global X S&P 500 Covered Call & Growth ETF (XYLG) received premiums of **1.01%** and **0.83%** in the April roll period, and distributed 0.50% and 0.41% of their NAV, respectively.

Tra	Trailing 12-Month Premium & Distribution Data						
	QY	ΊLG	XYLG				
Date	Premium	Distribution	Premium	Distribution			
May-23	0.94%	0.48%	0.69%	0.34%			
Jun-23	1.23%	0.51%	0.80%	0.40%			
Jul-23	1.03%	0.50%	0.68%	0.35%			
Aug-23	1.21%	0.50%	0.93%	0.47%			
Sep-23	1.08%	0.51%	0.80%	0.40%			
Oct-23	1.35%	0.51%	1.10%	0.51%			
Nov-23	0.92%	0.46%	0.68%	0.34%			
Dec-23	0.98%	0.50%	0.73%	0.40%			
Jan-24	1.01%	0.51%	0.76%	0.38%			
Feb-24	1.01%	0.51%	0.74%	0.37%			
Mar-24	1.03%	0.52%	0.77%	0.39%			
Apr-24	1.01%	0.50%	0.83%	0.41%			



As a general guideline, the monthly distributions of QYLG and XYLG are approximately capped at the lower of a) half of premiums received or b) 1% of net asset value (NAV). The excess amount of option premiums received, if applicable, is reinvested into the fund. Year-end distributions can exceed the general guideline due to capital gains that are paid out at the end of the year. Past performance is not a guarantee of future results. Future distributions are not guaranteed. For a full history of fund premiums and distributions, please visit our site. For performance data current to the most recent month- or quarter-end or a copy of the fund prospectus please visit QYLG and XYLG fund pages.

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The Global X Russell 2000 Covered Call & Growth ETF (RYLG) and the Global X Dow 30 Covered Call & Growth ETF (DYLG) received premiums of **1.26%** and **0.77%** in the April roll period, and distributed 0.63% and 0.39% of their NAV, respectively.

Tra	Trailing 12-Month Premium & Distribution Data						
	RY	ΊLG	DYLG				
Date	Premium	Distribution	Premium	Distribution			
May-23	0.86%	0.43%	-	-			
Jun-23	1.13%	0.51%	-	-			
Jul-23	0.97%	0.49%	-	-			
Aug-23	1.16%	0.50%	0.74%	0.37%			
Sep-23	0.99%	0.50%	0.47%	0.23%			
Oct-23	1.40%	0.50%	0.67%	0.34%			
Nov-23	1.02%	0.50%	0.49%	0.24%			
Dec-23	1.15%	0.49%	0.54%	0.27%			
Jan-24	1.19%	0.60%	0.38%	0.19%			
Feb-24	1.26%	0.64%	0.45%	0.22%			
Mar-24	1.28%	0.65%	0.44%	0.22%			
Apr-24	1.26%	0.63%	0.77%	0.39%			

RYLG PREMIUMS AND DISTRIBUTIONS 2.5% 2.0%



DYLG PREMIUMS AND DISTRIBUTIONS



As a general guideline, the monthly distributions of RYLG and DYLG are approximately capped at the lower of a) half of premiums received or b) 1% of net asset value (NAV). The excess amount of option premiums received, if applicable, is reinvested into the fund. Year-end distributions can exceed the general guideline due to capital gains that are paid out at the end of the year. Past performance is not a guarantee of future results. Future distributions are not guaranteed. For a full history of fund premiums and distributions, please visit our site. For performance data current to the most recent month- or guarter-end or a copy of the fund prospectus please visit <u>RYLG</u> and <u>DYLG</u> fund pages.

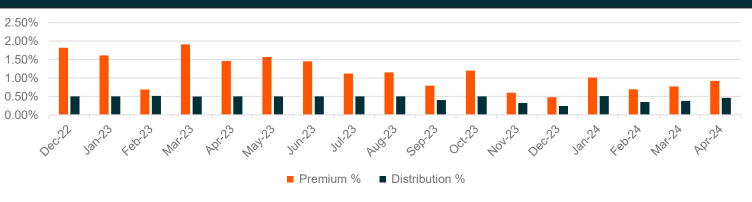
The Global X Health Care Covered Call & Growth ETF (HYLG) and the Global X Financials Covered Call & Growth ETF (FYLG) received premiums of **0.81%** and **0.92%** in the April roll period, and distributed 0.40% and 0.46% of their NAV, respectively.

Trailing 12-Month Premium & Distribution Data						
Dete	НҮ	ΊG	FYLG			
Date	Premium	Distribution	Premium	Distribution		
May-23	0.82%	0.41%	1.57%	0.50%		
Jun-23	0.73%	0.37%	1.45%	0.50%		
Jul-23	0.78%	0.40%	1.12%	0.50%		
Aug-23	0.82%	0.41%	1.15%	0.50%		
Sep-23	0.76%	0.38%	0.79%	0.40%		
Oct-23	0.77%	0.39%	1.20%	0.50%		
Nov-23	0.77%	0.39%	0.60%	0.32%		
Dec-23	0.55%	2.36% ¹	0.48%	0.24%		
Jan-24	0.98%	0.49%	1.01%	0.51%		
Feb-24	0.75%	0.38%	0.69%	0.35%		
Mar-24	0.86%	0.43%	0.77%	0.38%		
Apr-24	0.81%	0.40%	0.92%	0.46%		

HYLG PREMIUMS AND DISTRIBUTIONS



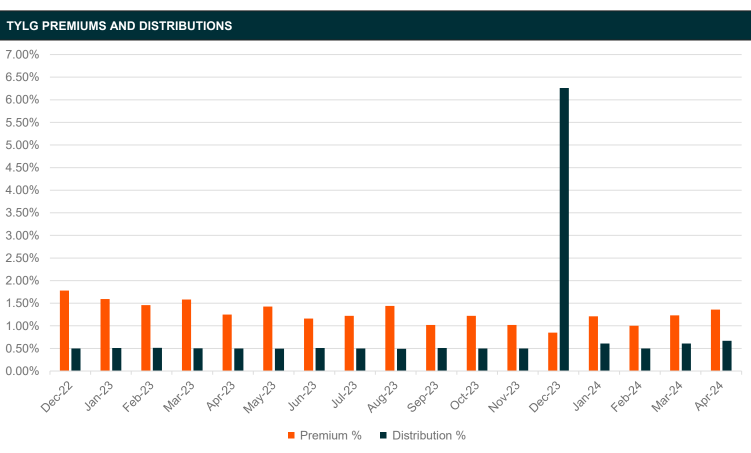
FYLG PREMIUMS AND DISTRIBUTIONS



As a general guideline, the monthly distributions of HYLG and FYLG are approximately capped at the lower of a) half of premiums received or b) 1% of net asset value (NAV). The excess amount of option premiums received, if applicable, is reinvested into the fund. Year-end distributions can exceed the general guideline due to capital gains that are paid out at the end of the year. Past performance is not a guarantee of future results. Future distributions are not guaranteed. For a full history of fund premiums and distributions, please visit our site. ¹December, 2023 reflects return of capital distribution. For performance data current to the most recent month- or guarter-end or a copy of the fund prospectus please visit <u>HYLG</u> and <u>FYLG</u> fund pages.

The Global X Information Technology Covered Call & Growth ETF (TYLG) received a premium of **1.36%** in the April roll period, and distributed 0.67% of its NAV.

Trailing 12-Month Premium & Distribution Data						
Dete	TYLG					
Date	Premium	Distribution				
May-23	1.42%	0.50%				
Jun-23	1.16%	0.51%				
Jul-23	1.22%	0.50%				
Aug-23	1.44%	0.49%				
Sep-23	1.02%	0.51%				
Oct-23	1.22%	0.50%				
Nov-23	1.02%	0.50%				
Dec-23	0.85%	6.26% ¹				
Jan-24	1.21%	0.61%				
Feb-24	1.00%	0.50%				
Mar-24	1.23%	0.61%				
Apr-24	1.36%	0.67%				



As a general guideline, the monthly distributions of TYLG are approximately capped at the lower of a) half of premiums received or b) 1% of net asset value (NAV). The excess amount of option premiums received, if applicable, is reinvested into the fund. Year-end distributions can exceed the general guideline due to capital gains that are paid out at the end of the year. Past performance is not a guarantee of future results. Future distributions are not guaranteed. For a full history of fund premiums and distributions, please visit <u>our site</u>. ¹December, 2023 reflects return of capital distribution. For performance data current to the most recent month- or guarter-end or a copy of the fund prospectus please visit the <u>TYLG</u> fund page.

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Enhancing Retirement Portfolios with Global X's Option Strategies

Augmenting Exposure to Information Technologies with Covered Calls

<u>QYLD – Exploring The Case For A</u> Nasdaq 100 Covered Call Strategy

GLOBAL X ETFs RESEARCH

Enhancing Retirement Portfolios with Global X's Options Strategies

Historically, many Americans have sought to retire in their early to mid-60's. However, in the recent economic environment, these traditional goals have come to appear somewhat ambitious. The uphill battle stems partly from the difficulties that the traditional 60/40 equity and fixed income portfolio strategy has faced in recent years. In particular, a fixed income allocation focused on US-dollar-denominated investment grade bonds only yielded about 2.6% in aggregate over the last decade, while inflation has ticked upward with relative consistency.¹¹ The backdrop has likely left many retirees inclined to take on more stock market exposure as they seek to sustain their cost of living. And though the interest rate hikes made by the Federal Reserve (Fed) in 2022 and 2023 have led yields to show improvement, the value of many pre-existing bonds has fallen precipitously in response.² Although "there is no alternative (TINA)" has grown to represent a popular refrain in recent years amongst investors, we believe that Global X's options suite, which consists of a variety of covered call strategies and risk management opportunities, might provide some alternatives that can potentially boost the yield on, or reduce market and interest rate risks associated with, a retirement portfolio.

Key Takeaways

- Lagging bond performance coupled with longer life expectancies and potential adjustments to social retirement programs make harnessing a 60/40 portfolio to retire at 65 less feasible than in the past.
- Global X's Covered Call suite offers the potential to fill an income gap in a retiree's portfolio from both yield and total return perspectives.
- Global X's Collar and Tail Risk strategies may help keep retirees invested amid extreme market downturns, as they offer long equity exposure and a degree of downside protection.

GLOBAL X ETFs RESEARCH

Augmenting Exposure to Information Technology with Covered Calls

Investors focused on growth often allocate significant capital to the Information Technology sector, a segment of the market that tends to experience wider peaks and valleys than others, according to historical implied volatility metrics.¹ That said, as a function of long-term economic growth, the peaks tend to come about with greater frequency, and they often represent primary reasons why some investors can outperform their respective portfolio benchmarks.

After these peaks occur, employing a strategy that can help investors protect their assets or generate returns can be a material differentiator in a portfolio. For example, strategies that systematically write covered call options may be able to create a stream of Income when capital appreciation potential may be limited. The premiums that they receive can also be reinvested to support future growth and help cushion against market declines. The Global X Information Technology Covered Call & Growth ETF (TVLG) is one such strategy that writes call options on 50% of its notional holdings monthly and distributes the lower of half its premium received or 1% of its NAV, while reinvesting the balance of the premium back into the fund.

Key Takeaways

- The Information Technology sector was one of the primary drivers of U.S. economic growth in 2023. However, with many of its leaders recently establishing new 52-week high stock prices, investors might be somewhat concerned over how far valuations can stretch.
- Option premiums are more than just a source of current income. The opportunity to reinvest this
 acquired capital adds dimensions to its total return potential and could help support growthoriented accounts.
- Investors interested in covered call option strategies are not strictly required to cap price appreciation potential entirely. Writing calls on half the notional balance of an investment can generate income and keep long exposure intact.

GLOBAL X ETFs RESEARCH

QYLD - Exploring the Case for a Nasdaq 100 Covered Call Strategy

At the onset of 2023, a combination of factors dampened investor sentiment as it pertained to U.S. equities. Among them were rising interest rates and recessionary concerns that dented consumer confidence. As the first half unfolded, however, markets found support in the form of decelerating inflation, resilience in jobs reports, and strong positive revenue revisions for major players in the tech space. The breadth of this rally was narrow, driven by a small constituency of mega-cap names in the Nasdaq 100 Index. However, now that share gains have grown more broad based, where markets may go from here and what investors can do in them represent some big questions. In this environment that features higher valuations, covered call option strategies can provide opportunities to hedge positions and generate current income. Among them is the Global X Nasdaq 100 Covered Call ETF (QVLD).

Key Takeaways

- The Nasdaq 100 Index has increased precipitously in value so far this year, but momentum has slowed in recent months, and investors may be looking for a way to hedge their positions.
- The Global X Nasdaq 100 Covered Call ETF (QYLD) is a fully covered buy-write strategy that uses the Nasdaq 100 as its reference asset. Providing a potential stream of premium income, the fund acts as a competitive total return solution that may boost a portfolio's current yield.
- Covered call investment strategies can bring visibility, a variety of diversification benefits, and risk
 mitigation potential to a portfolio.

Option Terminology

Term	Description	Term	Description
Call Option	An option that gives the holder the right to buy an underlying asset from another party at a fixed price over a specific period of time.	Moneyness	A measure of intrinsic value of an option, that is, it will tell the option holder whether exercising the option will be profitable.
Put Option	An option that gives the holder the right to sell an underlying asset to another party at a fixed price over a specific period of time.	At-the-Money	An option in which the underlying's price equals the strike price.
Long Call	A position in a call option contract in which one has the exercisable right under the contract. This position reflects a bullish attitude.	In-the-Money	Options that, if exercised, would result in the value received being worth more than the payment required to exercise.
Short Call	A position in a call option contract one has in which the right under the contract can be exercised against oneself. This reflects bearish attitude.	Out-of-the-Money	Options that, if exercised, would require the payment of more money than the value received and therefore would not be currently exercised.
Long Put	A position in a put option contract in which one has the exercisable right under the contract. This reflects bearish attitude.	Cboe Index Option Put/Call Ratio	Measures the ratio between the volume of all index put options and all index call options being traded on a daily basis.
Short Put	A position in a put option contract one has in which the right under the contract can be exercised against oneself. This reflects bullish attitude.	Premium	The amount of money a buyer pays and seller receives to engage in an option transaction.
Market Price	The current price of the underlying asset of the option contract, such as a stock.	Covered Call	An option strategy involving the holding of an asset and sale of a call option on the same asset.
Strike Price	The fixed price at which an option holder can buy or sell the underlying asset. Also called 'exercise price'.	Expiration Date	This is the day an options contract ceases to exist.



Option Terminology (continued)

Term	Description	Term	Description
Cboe Volatility Index	Commonly referred to as VIX, reflects a market estimate of future volatility of the U.S. stock market, based on the weighted average of the implied volatilities of the S&P 500.	Cboe Nasdaq-100 Volatility Index	Measures the market's expectation of 30-day volatility implicit in the prices of near-term Nasdaq-100 Options.
Cboe Russell 2000 Volatility Index	Measures the market's expectation of 30-day volatility implicit in the prices of near-term Russell 2000 Options.	Cboe DJIA Volatility Index	Measures the market's expectation of 30-day volatility implicit in the prices of near-term Dow Jones Industrial Average Options.





Important Information

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Important Information

Investing involves risk, including the possible loss of principal. Concentration in a particular industry or sector will subject the Funds to loss due to adverse occurrences that may affect that industry or sector. Investors should be willing to accept a high degree of volatility in the price of the fund's shares and the possibility of significant losses.

The Funds engage in options trading. An option is a contract sold by one party to another that gives the buyer the right, but not the obligation, to buy (call) or sell (put) a stock at an agreed upon price within a certain period or on a specific date. A covered call option involves holding a long position in a particular asset and writing a call option on that same asset with the goal of realizing additional income from the option premium. By selling covered call options, the funds limit their opportunity to profit from an increase in the price of the underlying index above the exercise price, but continues to bear the risk of a decline in the index. A liquid market may not exist for options held by the fund. While the fund receives premiums for writing the call options, the price it realizes from the exercise of an option could be substantially below the indices current market price.

Companies with favorable ESG attributes may underperform the stock market as a whole. As a result, QYLE and XYLE may underperform other funds that do not screen companies based on ESG attributes. The criteria used to select companies for investment may result in the Fund investing in securities, industries or sectors that underperform the market as a whole, forgoing opportunities to invest in securities that might otherwise be advantageous to buy or underperform other funds screened for ESG standards.

International investments may involve risk of capital loss from unfavorable fluctuation in currency values, from differences in generally accepted accounting principles, or from economic or political instability in other nations. Emerging markets involve heightened risks related to the same factors as well as increased volatility and lower trading volume.

QYLD, QYLE, DJIA, QYLG, DYLG, TYLG, HYLG, and FYLG are non-diversified.



Important Information (Continued)

Shares of ETFs are bought and sold at market price (not NAV) and are not individually redeemed from the Fund. Brokerage commissions will reduce returns. Beginning October 15, 2020, market price returns are based on the official closing price of an ETF share or, if the official closing price isn't available, the midpoint between the national best bid and national best offer ("NBBO") as of the time the ETF calculates current NAV per share. Prior to October 15, 2020, market price returns were based on the midpoint between the Bid and Ask price. NAVs are calculated using prices as of 4:00 PM Eastern Time. The returns shown do not represent the returns you would receive if you traded shares at other times. Indices are unmanaged and do not include the effect of fees, expenses or sales charges. One cannot invest directly in an index.

This material must be preceded or accompanied by the funds' current prospectuses. Please read the prospectus carefully before investing.

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