







he calendar says that now it's spring in the Northern Hemisphere. It arrived at 11:33 a.m. EST on March 20. On March 19, it was winter. On March 20, it was spring. Just like that, an overnight change in seasons.

The lake behind my house also changed overnight. I went to bed, and the lake was frozen. But when I awoke the next morning, it was an ice-free lake as far as the eye could see.

But did everything actually change overnight as if some celestial power had switched on a light? First, it was dark ... then, it was light.

Not really.

The calendar date for the beginning of spring is just a recognition of an astronomical event. It's the spring equinox. Or, translated, it's the time of "equal night" when the sun marks its northern trek with a crossing over the equator, and day and night are about the same length.

Yet, for meteorological purposes, spring begins on March 1. And in China, spring is celebrated six weeks before the spring equinox.

Furthermore, even though the sun crosses the equator when the spring equinox occurs, we know it has been traveling northward across our globe since the winter solstice in December. The calendar may change overnight, but the process leading up to that date was a long time coming. This is especially so here in the northern U.S., where we experienced many cold and snowy days awaiting its arrival.

And that lake behind me didn't actually change overnight. We had a week of warm weather, and the ice just kept melting. A warm night completed the unfreezing process.

The buildup to the sudden switch

With tactical investment strategies (formerly known as "market timing" strategies), change also seems to occur overnight. One day, you are in a "buy mode"—fully invested in stocks. The next, you are selling. All your assets are in defensive positions, such as money markets, bonds, and gold.

But in reality, the process evolves, things change over time.

For example, in their simplest form, momentum strategies are determined solely by the relationship of today's price to a past day's price.

But the length of the lookback time between that past price and today's is a measure of the length of time over which the process of change occurs. At one time (in fact for most of stock market history), the direction of the change over a single day could be used by investors to trade stocks successfully. But with the advent of computerized trading in the 1990s, that edge slowly faded away.

Today momentum has to be measured over months by market technicians to be deemed sufficiently persistent to be profitably traded. Using a more extended time frame between today's price and the past price reduces the occurrence of whipsaws (frequent, nonproductive, in-and-out trading). But, it also means that trading at or near the tops and bottom of a price trend is impossible.



Source: Flexible Plan Investments Database

For example, trading based on being over or under the 200-day moving average of the S&P 500 Index avoided some, but not all, of the fall from the market top in October 2007. Similarly, such an approach signaled investors to buy back in at lower prices than where they exited. Still, it was several months after the market bottomed in March 2009.

The process of change must work itself out. A period of time must occur that allows for price to reverse—falling prices must rise off a bottom to buy, or rising prices must fall from a top to generate a sell. Both signals take time to develop as investor expectations and behavior evolve.

In the meantime, momentum traders must trade farther away from an idealized market top or bottom. This disadvantage is just a matter of time. We pay that price to get the risk-reduction advantages of momentum trading.

How do momentum investors make up the difference? If they lose a little ground when they sell and buy, how do such investors catch up with the indexes used as their benchmark?

There are two answers to that question:

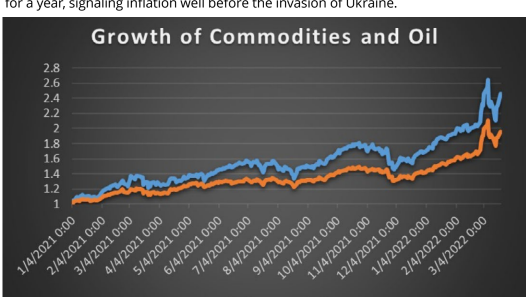
- 1. Frankly, some of these investors don't ever make up the difference as measured in absolute price gains. But risk-adjusted returns can be better since they often avoid some of the downside losses when prices fall.
- 2. Momentum investors can overcome the gap by how they invest. They may be making gains in their defensive positions while index prices are falling. Furthermore, when these investors return to the market, they can target the fastest-gaining stocks, funds, or ETFs or use leverage to catch up and surpass the index quickly.

More complicated tactical strategies than momentum are usually based on multiple signals. Instead of trading when just one of them switches direction, a number must change direction. Waiting for that also moves the trader away from the ideal buy and sell price.

Why don't market professionals trade a single signal aimed at trading at the ideal time? Unfortunately, no one has found a sole indicator that is always right. After testing thousands of strategies myself over the last 50 years, I don't believe anyone ever will accomplish that feat. In my experience, the best approach is to trade many signals that have a better-than-even probability of success. Realize that you will not be able to catch the absolute bottom or top of prices in your trading.

Preparing for the "overnight change"

While some events appear overnight, seemingly out of nowhere, upon examination, we often learn that they have been in the process of "appearing" for a considerable period. Russia had been building up troops on the Ukrainian border since last spring.



The COVID virus first appeared in China at least three months before it appeared in the U.S. And oil prices (USO) and most other commodities (SPCSCI) have been rising for a year, signaling inflation well before the invasion of Ukraine.

Source: Flexible Plan Investments Database

Because change usually occurs over time, market technicians can build indicators that can recognize that change may be coming. Doing this requires knowing what to look for and having the tools developed to take advantage of the opportunity. That's where seasoned investment managers come into the picture. They do the research and employ the methodologies for you.

But since change occurs over time and not overnight, we, as investors, have to realize that all investment managers can do is put the probabilities on our side. They cannot sell at the ultimate top and buy at the absolute bottom.

Similarly, no matter what the calendar says, we all eventually know when spring has sprung. Somehow, all the geese seemed to know to return to our lake this weekend. (They are everywhere!) But, for the rest of us, we only know that we're now past the spring equinox and that the probabilities are that summer is nearer. We'll only know for sure that spring has come when we can look back in hindsight and see that winter's over.

May the current winter in the stock market and geopolitical politics be over soon.



Jeny (Wagner

Jerry C. Wagner

President

FIRST-QUARTER RECAP

About 64% of OnTarget Monitors for the first quarter of 2022 were "in the yellow" or better, with 47% "OnTarget" ("in the green") or better ("in the blue").

Rising inflation and geopolitical concerns loomed large during the first quarter. Viewed by some as "transitory" in late 2021, inflation has persisted, rising to levels not seen in over 40 years. The Federal Reserve is expected to increase interest rates several times over the remainder of the year in an effort to manage inflation. These rate hikes will likely slow economic growth relative to where growth was at the beginning of the year. Slowing the economy is designed to bring the high inflation rates down in the future.

In late February, Russia invaded Ukraine. The resultant broad and deep sanctions on Russia caused significant swings in the prices of commodities. Russia is a major supplier of oil and gas, particularly to Europe, and the conflict has called existing relationships into question. Ongoing geopolitical concerns have contributed to additional price inflation in commodities, beyond those associated throughout 2021–2022 with the domestic economy, that will likely trickle down to other goods. As a result, stagflation (high inflation and shrinking economic growth) is becoming a larger concern.

Equities were down for the first quarter. The S&P 500 Index fell about 4.6% and the NASDAQ 100 Index dropped 8.9%. Emerging markets and developed international markets lost about 7.6% and 6.5%, respectively.

Value stocks, which fell 0.1% for the quarter, significantly outperformed Growth stocks, which lost over 13%. Broadly, international stocks underperformed domestic stocks as geopolitical and supply-chain concerns continued to be a drag on global growth.

All but two sectors were down for the quarter. Energy led performance, gaining nearly 40% as the price of oil spiked on supply concerns resulting from the Russian-Ukraine conflict. Utilities also performed well, up about 4.7%. This defensive sector tends to pass on costs to consumers. The Consumer Discretionary and Technology sectors were the laggards for the quarter. Their underperformance was likely due to geopolitical turmoil, as well as rising rates. These sectors are typically dominated by Growth stocks, which tend to rely more on debt to create growth than Value stocks.

Safe-haven assets had mixed performance for the quarter. Gold rose about 5.7%, enjoying tailwinds from both high inflation and safe-haven behavior. Long-term Treasurys fell

over 10%, responding strongly to the rising-rate environment. These asset classes will likely face headwinds in 2022 as interest rates are expected to keep rising.

Overall, the shape of the yield curve flattened during the quarter. The yield curve represents the various interest-rate yields of different maturities of Treasury bills and bonds ranging from one month to 30 years. A flattening curve means that near-term maturities are yielding close to the amount the longer-term maturities are providing. And for some combination of maturities, the yield curve actually inverted (short-term rates exceeded long-term rates). However, the entire curve has shifted upward as rates have risen, particularly around 2-3 year maturities.

This suggests the possibility of a recession in the coming months and slow growth in the longer term. Rates remain at relatively low levels, though the Federal Reserve is expected to raise rates even more aggressively this year starting in May. Higher rates put downward pressure on both equity and bond prices (bond prices are inversely related to rates), and companies will find it more expensive to grow through borrowing.

The recent poor performance of almost all asset classes this quarter meant only about 7% of our strategies posted quarterly gains, though about 55% of our strategies outperformed the S&P during the period. Our top performers were mostly strategies that actively trade into and out of conventional asset classes, as well as those that can rotate into broader alternative asset classes. Evolution Plus was our best-performing core strategy for the quarter, with the most aggressive strategies gaining the most.

Top performers for the quarter

QFC Political Seasonality Index	4.0%
QFC TVA Gold	3.1%
Contrarian S&P Trading	2.1%
Evolution Plus Aggressive	1.9%
Evolution Emerging Markets	1.7%
Evolution Plus Growth	1.0%
QFC All-Terrain Balanced	0.3%
QFC All-Terrain Moderate	0.0%
Evolution Plus Balanced	-0.1%
QFC Liquid Alternatives	-0.1%

Strategy returns are shown after the maximum 2.25% annual advisory fee and less applicable fee credits.

The quarter was challenging for aggressive tactical equity strategies, which tend to falter early in a market correction when the market fails to show a clear trend.

It was a difficult quarter for the bond market as well. Aggregate bonds fell 5.9% for the quarter, while longterm Treasurys fell 10.6%. In general, our fixed-income strategies fared better. All but one offered greater capital protection than their benchmarks. On the whole, these strategies offered significant protection against the current rising-rate environment.

	Strategy Q1	Benchmark Q1
QFC Managed Income	-0.1%	-4.8%
QFC Fixed Income Tactical	-4.6%	-8.5%
QFC Government Income Tactical	-3.9%	-10.6%
Global Maturities	-2.8%	-7.6%
WP Income Builder	-3.9%	-5.7%
Strategic High Yield Growth	-7.3%	-3.8%
Strategic High Yield Bond	-4.1%	-4.5%
Municipal Rotation	-2.4%	-6.2%

Strategy returns are shown after the maximum 2.25% annual advisory fee and less applicable fee credits.

QFC Multi-Strategy and Fusion portfolios were down for the quarter. The most aggressive portfolios fell the most, while conservative portfolios were better at preserving capital. This is a typical spread of returns when the markets are transitioning from bullish to bearish.

QFC Multi-Strategy Core and Explore returns at Strategic Solutions

	Strategy Q1	Benchmark Q1
QFC Multi-Strategy Core Aggressive	-10.7%	-7.0%
QFC Multi-Strategy Core Growth	-8.1%	-6.7%
QFC Multi-Strategy Core Balanced	-6.2%	-6.4%
QFC Multi-Strategy Core Moderate	-4.4%	-6.1%
QFC Multi-Strategy Core Conservative	-2.5%	-5.9%
QFC Multi-Strategy Explore: Equity Trends	-15.5%	-4.6%
QFC Multi-Strategy Explore: Special Equity	-9.9%	-4.6%
QFC Multi-Strategy Explore: Low Correlation	-2.1%	0.1%
QFC Multi-Strategy Explore: Low Volatility	-3.3%	-5.7%

Strategy returns are shown after the maximum 2.25% annual advisory fee and less applicable fee credits.

QFC Fusion 2.0 returns at Strategic Solutions

	Strategy Q1	Benchmark Q1
QFC Fusion 2.0 Aggressive	-9.1%	-7.0%
QFC Fusion 2.0 Growth	-6.8%	-6.7%
QFC Fusion 2.0 Balanced	-2.8%	-6.4%
QFC Fusion 2.0 Moderate	-3.4%	-6.1%
QFC Fusion 2.0 Conservative	-2.0%	-5.9%

Strategy returns are shown after the maximum 2.25% annual advisory fee and less applicable fee credits.













Important Disclosures

Flexible Plan provides free consultations to you to address (i) past results; (ii) any changes in your financial situation indicating a change in investment strategy; (iii) reasonable management restrictions or modifications; and (iv) your current investment objectives. These consultations are available upon request quarterly via telephone or in person at our offices.

Please remember to contact your primary investment professional and Flexible Plan Investments, Ltd., **in writing**, if there are any changes in your personal/financial situation or investment objectives or for the purpose of reviewing the ongoing suitability of your current investment strategy/program, or if you want to impose, add, or modify any reasonable restrictions to our investment advisory services. **Please Note:** Unless you advise, in writing, to the contrary, we will assume that there are no restrictions on our services, other than to manage the account in accordance with your current designated investment strategy/program.

Investment Portfolio Rating: The term "portfolio" refers to all of your accounts managed by FPI, regardless of number of strategies. The rating is based on your latest suitability questionnaire filed with us. If your account is a corporate or trust account or we have not received a suitability questionnaire from you, we utilize the historical fifteen-year standard deviation for your portfolio to determine your Rating. One of four categories is referenced: Conservative, Moderate, Growth or Aggressive. If the category referenced for you seems no longer appropriate, please contact our offices to fill out a new questionnaire.

Volatility Barometer: The S&P500 and NASDAQ Indexes, as well as the Investor Profile reference points, are the annualized monthly standard deviation of the percentage change of the total return of those Indexes and the total return net of your advisory fees based on our hypothetical research on a portfolio of FPI strategies held in the same dollar proportion as those held in your account(s) at the end of the quarter, respectively. The standard deviation is calculated for a rolling three-year period to the end of the quarter, regardless of the time you have been invested in the strategies. The standard deviation for the actual period of your portfolio may differ, as may its relationship to that of the S&P500 and NASDAQ Indexes. Standard Deviation is a statistical measurement of the variability of the return of a portfolio from the mean average. It is one measure of volatility. When a fund has a high Standard Deviation, the predicted range is wide, implying a greater volatility, and, therefore, a greater level of risk. Investors are cautioned, however, that in calculating risk, high positive returns are treated the same as high negative returns. Thus, strategies with above average returns often exhibit high Standard Deviation. See "Risk Considerations" in FPI's Brochure Form ADV, Part 2A.

Risk Target: Utilizing the same return stream described in the Volatility Barometer description, FPI determines on a monthly basis the greatest drawdown or loss, before advisory fees, that would have been achieved from a portfolio or index high point to a low point without an intervening new high. The maximum loss shown is for the period commencing at the latest start date of your portfolio's component strategies (in no event less than five years) to the present, regardless of the time you have been invested in the strategies. The loss for the actual period of your portfolio may differ, as may its relationship to that of the Indexes. Some strategies may actually target a higher risk and exposure to risk than the S&P 500. See strategy descriptions in FPI's Brochure Form ADV, Part 2A.

Market Commentary: Adjustments and allocations discussed as occurring within your portfolio are derived from the most significant percentage holdings and changes from the first pie chart to the last shown on the accompanying statement page. Cash or money market positions referenced are derived from our trade records and do not reflect those resulting from additions to or withdrawals from your account or strategies.

OnTarget Monitor: The black line denoting your portfolio account value is derived from the actual month-to-month percent change of your portfolio, after advisory fees. The quarter end account value reflects past fees paid, if deducted directly from your account(s). The scale of the chart is logarithmic so that all changes are represented proportionately. We base the time period on the investment time horizon provided in your suitability questionnaire response. For comparison purposes the period may have been rounded up to the next five-year period and the maximum period shown is twenty years. Twenty years is also the period used if no time horizon was provided. The green pathway reflects the result of hundreds of Monte Carlo simulations utilizing the monthly returns, net of your advisory fees based on our hypothetical research, for the period from the latest start date of your portfolio's component strategies (in no event less than five years) to the end of the guarter of a portfolio of strategies held in the same dollar proportion as those held in your account(s) at the end of the guarter. Based on these simulations, the upper-most line and targeted amount (represented with a blue field) was reached or exceeded in 20% of the simulation outcomes, the second line and target (the bottom line of the green field) was matched or bettered in 80% of the outcomes, while the lowest line (the top of the red field) was reached or exceeded in 90% of the outcomes. The circled target amount reflects the minimum value attained, after advisory fees, in 60% of the outcomes. A greater or lesser number of simulations may generate different results. The chart and the values utilized and set forth therein are for illustrative purposes only. Additions, withdrawals, extension or maintenance of the Time Horizon or strategy changes within a quarter will cause the chart to be redrawn and/or new targets and outcomes established.

The results of Monte Carlo analysis rely on many assumptions, such as expected returns, volatility, and correlation that cannot be forecast with certainty. Because Monte Carlo simulations create randomly generated scenarios, results will vary with each use over time. It is also impossible to foresee all possible situations, including some that may negatively impact a client's portfolio. Projections and other information generated by Monte Carlo simulations regarding the likelihood of investment incomes are hypothetical in nature and do not reflect actual investment results, and are not guarantees of future results. Despite the limitations, Monte Carlo analysis is still a very powerful tool to test the probability, though not the certainty, of investment success

NO GUARANTEE OF PROJECTED OUTCOME IS EXPRESSED OR IMPLIED

Portfolio Returns Utilized: Unless otherwise noted, the strategy returns utilized in creating the charts described above are HYPOTHETICAL returns drawn from our research reports. These results were achieved by means of retroactive application of a computer model and may not represent the results of actual trading. Annual returns are compounded monthly and are inclusive of the last full trading week of the year, but may not necessarily include the last trading day of the year. Research Report results are NOT represented as actual trading or client experience nor do they reflect the impact on decision making of economic or market factors experienced during actual management of funds. Where returns or risk of your portfolio are referenced the returns are your actual account's risk and return, gross of your advisory fees.

"Net of your advisory fees" means the advisory fees and Quantified Funds ("Affiliated Funds") credits reflected in your account in the first period shown on your OnTarget Monitor chart. Currently, your rate could be higher or lower as the value of your account changes. For example, under the FPI fee schedule as the assets under management increases, the fee rate can decrease. Other fees may apply, as well. All expenses are required to be disclosed in each investment's prospectus, available from your financial representative and the product provider. Various minimum-holding periods for each fund may be utilized to comply with trading restrictions. Fund or Advisor may change these periods. Actual investment performance of any trading strategy may frequently be materially different than the results shown. "Model Accounts," where referenced, reflect actual accounts. Accounts used are based on the account longevity and its activity. The returns of the Affiliated Funds, subadvised by Flexible Plan, reflect the actual price changes. The Affiliated Fund returns, while believed representative of actual results, may not necessarily represent the actual experience of any client.

If single strategy account histories are unavailable, statistics applicable to such accounts are derived from the exchange history files of each strategy used. Actual buy-sell trading signals and pricing are used in conjunction with such files to create the applicable statistics for each model account. These exchange-history derived returns are believed representative of each strategy's actual results, but the results do not represent the actual experience of any client during the period. Therefore, these results may not reflect the impact that material economic and market factors might have had on the results. Nor do they reflect any problems of execution or pricing that may have been encountered in the actual implementation of the buy and sell signals shown in the exchange history files, the effect of which has not been determined, and may be indeterminable.

Enhancements have been made in our methodologies, which are believed to have had a positive effect on returns. The amount is not precisely quantifiable, but as actual price history is used, the effect of these enhancements is reflected. Continued development efforts may result in further changes.

Utilizing performance between selected dates may not be indicative of overall performance. Inquiry for total results is always advised. Return examples given will vary based upon their volatility as they relate to the indices shown. Other accounts, investments and indices may materially outperform or under perform. Various investments used may no longer be available due to the result of periodic review, consolidations and/or exchange conditions imposed.

Investment management fees vary based on underlying fund composition (QFC versus non QFC and mix of QFC strategies), aggregate assets in the Quantified Funds, platform where your account is managed, level of your assets under management at Flexible Plan, and the schedule of fees arranged with your advisor. Fees are prorated and charged not less frequently than quarterly in arrears. Use of the Affiliated Funds will generate an annual minimum credit of 0.55%. As a result, actual fees may vary. Unless otherwise noted, if after fee Fund returns are referenced, they will be no more than 2.25% before reductions or credits for the already mentioned factors. Otherwise the maximum fee is applied. When returns are shown from strategy inception, the maximum Strategic Solutions Establishment Fee of 1.2% has been deducted. All mutual fund fees and expenses are included to the extent they are reflected in net asset value and not offset against management fees. As tax rates vary, taxes have not been considered.

Prior to August, 2013, "Proprietary Funds" meant Evolution Managed Funds ("EMF") as to which Rafferty Asset Management, LLC served as investment adviser and Flexible Plan Investments served as sub-adviser to the EMF. The credit generated from 100% investment in EMF ranged between approximately forty-five (45) and sixty (60) basis points per annum.

After August, 2013, "Proprietary Funds" means the Quantified Funds and The Gold Bullion Strategy Fund (collectively 'sub-advised funds' or 'SAF') as to which Advisors Preferred LLC (see below) serves as investment adviser and Flexible Plan Investments serves as sub-adviser to the SAF.

From August 2013 to the inception of the Quantified STF Fund on November 13, 2015, fee credits were fifty (50) to sixty-five (65) basis points per annum.

Following November 2015, fee credits ranged from fifty (50) to ninety (90) basis points per annum dependent upon platform and fund.

As of September 1, 2019, under a new agreement, the Quantified Fee credits were increased to a range from (55) basis points to (105) basis points per annum dependent upon platform, funds, and aggregate QFC funds' AUM.

From and after January 1, 2020, Flexible Plan will waive its portion of the Advisory Fee, in excess of the Affiliated Funds Fee Credit, if within a single account, and during the period that any portion of the account is: (i) invested solely in QFC Strategies in amount greater than or equal to \$150,000 or (ii) invested solely in QFC Turnkey Strategies in an amount greater than or equal to \$100,000. As of April 1, 2021, in conjunction with a qualifying \$100,000/\$150,000 QFC account, any fee aggregated account with QFC holdings will also qualify for the applicable fee waiver for the portion of assets held within the QFC funds.

Advisors Preferred, LLC serves as the Quantified Funds Investment Adviser and Flexible Plan Investments, Ltd., serves as the sub-adviser. Read the Quantified Funds Prospectus and Flexible Plan Investments' Brochure Form ADV Part 2A and Part 3 (Form CRS) carefully before investing. You should carefully consider the investment objectives, risks and the charges and expenses of the Quantified Funds before investing. The Quantified Funds SAI and Prospectus contain information regarding the above considerations and more. You may obtain a Prospectus by calling Advisors Preferred LLC at (888) 572-8868 or writing Advisors Preferred, LLC 1445 Research Boulevard, Ste. 530, Rockville, MD 20850 or download the PDF from: www.goldbullionstrategyfund.com or www.quantifiedfunds.com.

Returns and portfolio values are provided for information purposes only and should not be used or construed as an indicator of future performance, an offer to sell, a solicitation of an offer to buy, or a recommendation for any security. Flexible Plan Investments, Ltd. cannot guarantee the suitability or potential value of any particular investment.

ADDITIONAL DISCLOSURES

Because Flexible Plan strategies make use of publically traded mutual funds and exchange traded funds, investors should consider carefully information contained in the prospectus of these investments, including investment objectives, risks, charges and expenses. You can request a prospectus from your financial advisor. Please read the prospectus carefully before investing. Investment value will fluctuate, and shares, when redeemed, may be worth more or less than the original cost.

Important Risks: Flexible Plan's strategies are actively managed and their characteristics will vary among strategies. As a manager utilizing publically traded mutual funds and exchange traded funds, the strategy is subject to the risks associated with the funds in which it invests. Mutual fund and exchange traded fund values fluctuate in price so the value of your investment can go down depending on market conditions. International investing involves risks, including risks related to foreign currency, limited liquidity, less government regulation, and the possibility of substantial volatility due to adverse political, economic or other developments. These risks are often heightened for investments in emerging/developing markets or smaller capital markets. The two main risks related to fixed income investing are interest-rate risk and credit risk. Typically, when interest rates rise, there is a corresponding decline in the market value of bonds. Credit risk refers to the possibility that the bond issuer will not be able to make principal and interest payments. Asset allocation strategies do not assure profit and do not protect against loss. Non-diversification of investments means that more assets are potentially invested in fewer securities than if investments were diversified, so risk is increased because each investment has a greater effect on performance and there may be more correlation of the fewer investments used. Investing in leveraged or inverse funds entail specific risks relating to liquidity, leverage and credit of the derivatives invested in by such funds, which may reduce returns and/or increase volatility.

Active investment management may involve more frequent buying and selling of assets. The majority of FPI's strategies utilize no load mutual funds with no transaction charge. Best efforts are employed to avoid short-term redemption charges, however, active managed strategies can still result in charges, especially when entering or exiting a strategy. Additionally, any commissioned investments will reflect the impact of more frequent buying and/or selling of assets. If investing within a non-tax-deferred investment, Investors should consider the tax consequences of moving positions more frequently. There is no guarantee that a diversified portfolio will enhance overall returns or outperform a non-diversified portfolio. Diversification cannot protect against all market risk.

Reference to popular market indexes are included to demonstrate the market environment during the period shown and are not intended as 'benchmarks.' Index returns are after dividends. Since Index dividends are posted after the end of each month, they are retroactively prorated on a daily basis (which tends to understate returns if the end date range is inclusive of the current partial month). The Dow Jones Corporate Bond Index includes fixed rate debt issues rated investment grade or higher by national rating services. Investments by bond funds utilized in generating the above returns may not be similarly rated. The investment program for the accounts included in the profiles includes trading and investment in securities in addition to those that may be included in the S&P 500. Such indexes may not be comparable to the identified investment strategies due to the differences between the indexes' and the strategies' objectives, diversification, represented industries, number and type of component investments, their volatility and the weight ascribed to them. No index is a directly tradable investment.

ASSET CLASS RISK CONSIDERATIONS

US and Global Bonds: All investments involve risk. Special risks associated with investing in bonds include fluctuations in interest rates, inflation, declining markets, duration, call and credit risk. Special risks are associated with foreign investing, including currency fluctuations, economic instability and political developments. Investments in developing markets involve heightened risks related to the same factors, in addition to those associated with these markets' smaller size and lesser liquidity. Commodities: Concentrating investments in natural resources industries can be affected significantly by events relating to those industries, such as variations in the commodities markets, weather, disease, embargoes, international, political and economic developments, the success of exploration projects, tax and other government regulations and other factors. US and Global Real Estate: Investments in Real Estate are subject to changes in economic conditions, credit risk and interest rate fluctuations. Global Currencies: Foreign currency exchange rates may fluctuate significantly over short periods of time. They generally are determined by supply and demand in the foreign exchange markets and relative merits of investments in different countries, actual or perceived changes in interest rates, and other complex factors. Currency exchange rates also can be affected unpredictably by intervention (or the failure to intervene) by U.S. or foreign governments or central banks, or by currency controls or political developments. Long / Short Directional: Portfolio may invest in derivative investments such as futures, contracts, options, swaps, and forward currency exchange contracts that may be illiquid or increase losses due to the use of leveraged positions. US and Global Equities: In addition to the foreign investment risks noted above, the principal risks associated with equities include market, portfolio management, and

Historical performance information should not be relied upon as representative of investment performance of any strategy to the current date nor be extrapolated into expectations for the future. Inquiry for current results is advised.

Privacy Notice: The following notice is furnished to Clients and prospective Clients in compliance with SEC Regulation S-P:

Flexible Plan Investments, Ltd. collects nonpublic personal information about Client or prospective clients from the following sources: (1) information we receive from Client on applications, contracts or other forms; (2) information about Client account transactions with us or others; (3) personal data provided when using our websites.

We do not disclose any nonpublic personal information about Client to anyone, except to Client's agents or as permitted by law. (We may disclose information in order to cooperate with legal authorities or to protect our rights and interest). If Client decides to close accounts or otherwise become an inactive Client, we will adhere to the privacy policies and practices as described in this notice. Flexible Plan Investments, Ltd. restricts access to Client personal and account information to those employees who need to know that information to provide products or services to Client. Flexible Plan Investments, Ltd. maintains physical, electronic and procedural safeguards to guard Client nonpublic personal information. However, in this age where perfect cyber-security is impossible, Flexible Plan Investments, Ltd. cannot guarantee that the substantial safeguards taken will protect such information from all possible attempts to secure such information.

Flexible Plan Investments, Ltd. does not currently respond or otherwise take any action with regard to Do Not Track requests.

A copy of Brochure Form ADV Part 2A and Part 3 (Form CRS) are available upon request.

PAST PERFORMANCE DOES NOT GUARANTEE FUTURE RESULTS.

Inherent in any investment is the potential for loss as well as profit. A list of all recommendations made within the immediately preceding twelve months is available upon written request. Information used and cited is from sources believed to be reliable but Flexible Plan cannot guarantee its accuracy.

1021