

Economic Outlook

First Quarter 2020

Feeling Sick: Markets Take Black Swan Dive

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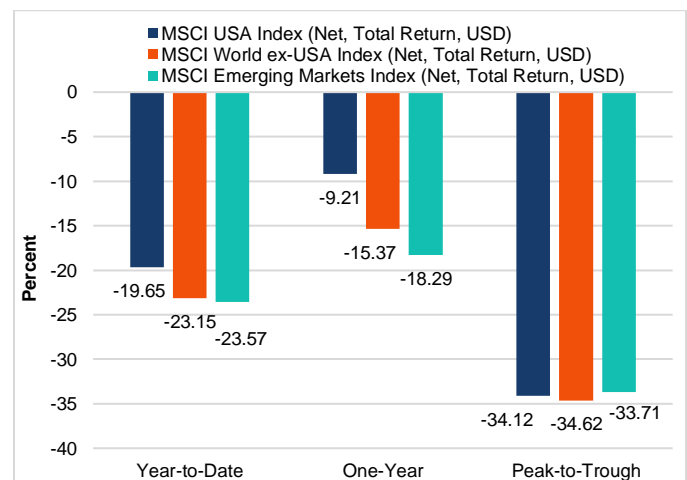
- Central banks and governments around the world are working to mitigate the economic damage caused by the coronavirus (“COVID-19”) pandemic.
- It’s far too soon to predict how or when the crisis will end, but we are confident that global markets will eventually have their comebacks. It may take months, but we expect order will be restored.
- In the meantime, we believe now is not the opportune time to make radical changes to your investment portfolio.

According to the Chinese zodiac, 2020 is the Year of the Rat. Given the recent turmoil in global financial markets, this seems fitting, as 2008 was the last Year of the Rat (when the global financial crisis arrived). That said, if we could assign our own zodiac animals, we would call 2020 (and 2008, for that matter) the Year of the Black Swan. Black swans, once largely presumed a myth because only the white variety was ever observed in nature, have become symbols of events that are exceptionally rare in occurrence and severe in impact. The 2008 black swan came in the form of the real estate crisis and the collapse of US investment institution Lehman Brothers. Today we are confronted with a black swan in the form of a pandemic, as COVID-19 continues its rapid spread and causes financial markets to plunge across much of the world.

Since the newly discovered virus began to spread from China early this year, many countries and regions have recorded sharp equity-market declines of more than 30% from their most recent highs—far exceeding the minimum 10% decline that defines a stock market correction. The total-return performance of the MSCI USA Index, MSCI World ex-USA Index and MSCI Emerging Markets Index on a year-to-date, one-year and peak-to-trough basis through 31 March provides a broad assessment of the damage to equity markets, as shown in Exhibit 1.

Trading in the bond market has been chaotic at times, bringing back bad memories of the 2008 Year of the Black Swan. Sovereign bond prices have mostly soared and yields have hit record lows in the year to date, as investors turn to the perceived security of debt issued by national governments (yields and prices move inversely). Credit spreads have widened dramatically, however, as investors seek traditionally safer assets like cash and short-term Treasuries.

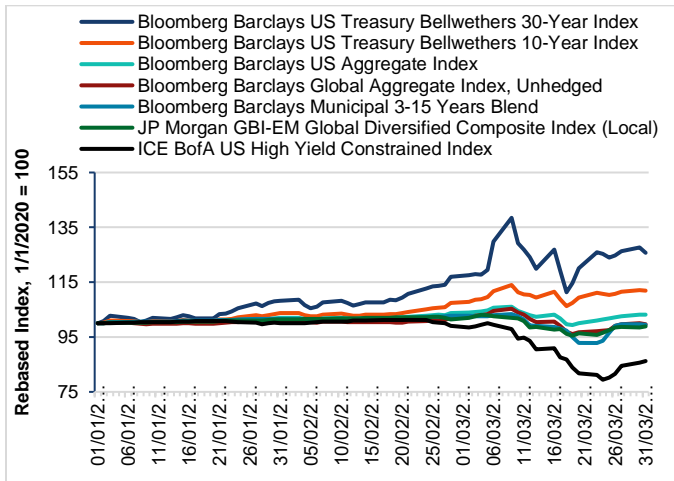
Exhibit 1: Assessing the Damage in Equities



Source: MSCI, SEI. Peak-to-trough dates: MSCI USA 19/2/2020 to 23/3/2020; MSCI World ex-USA and MSCI Emerging Markets 17/1/2020 to 23/3/2020. Index returns are for illustrative purposes only and do not represent actual investment performance. Index returns do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged and one cannot invest directly in an index. Past performance is not a reliable indicator of future results.

Exhibit 2 highlights the year-to-date total-return changes in a variety of fixed-income benchmarks. Only US Treasury bonds finished the quarter above their end-of-February levels. Fortunately, heavy intervention by the US Federal Reserve (Fed) seems to have curbed some of the panic and disorderly trading in credit markets, leading to price recoveries off more recent extreme lows.

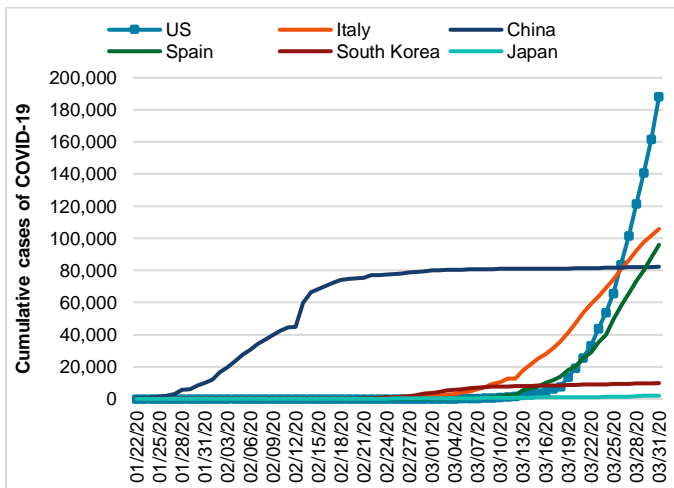
Exhibit 2: Bonds Got Bombed



Source: Bloomberg Barclays, ICE BofA, JP Morgan, SEI. Index returns are for illustrative purposes only and do not represent actual investment performance. Index returns do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged and one cannot invest directly in an index. Past performance is not a reliable indicator of future results.

Underlying all this dysfunctional trading are the daily COVID-19 status reports. Exhibits 3 and 4 display the same data—the progression of new cases within the most affected countries (according to the Johns Hopkins dashboard¹)—but present the data in different ways. Exhibit 3 tracks the rate of new infections within each country since 22 January this year.

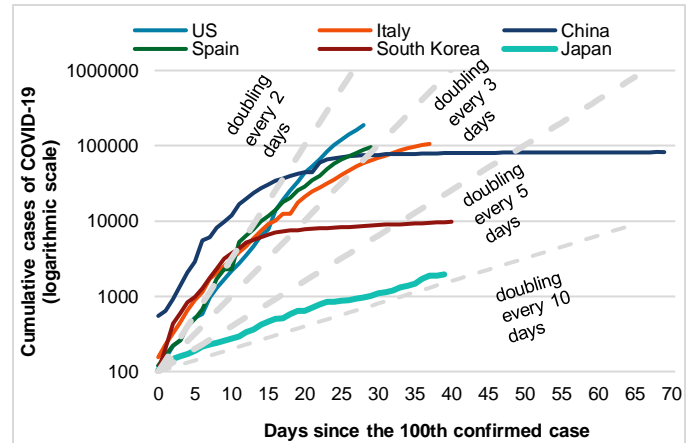
Exhibit 3: A Case Study



Source: Johns Hopkins University, SEI.

Exhibit 4 looks at the same countries, but compares their rates of infection from the day after reaching 100 confirmed cases. Exhibit 4 is on a logarithmic scale, so that a steady percentage rate of gain can be tracked as a straight line instead of an exponential curve.

Exhibit 4: New Cases are Increasing Rapidly in the US and Europe



Source: Johns Hopkins University, SEI.

China was the first country to get into trouble and appears to be the first to have gotten out. Its confirmed cases began to ramp up in late January, increasing rapidly into the middle of February. The growth rate then flattened over the next two weeks; few new cases have been reported since the beginning of March, most of which were apparently “imported” via Chinese nationals returning from trips abroad (especially students coming back from institutions in the UK and US). While China has been heavily criticised for its slow initial response and lack of transparency, its aggressive lockdown of Wuhan (the city where the new virus was discovered) and greater Hubei province seems to have successfully limited the spread of COVID-19 across the rest of the country.

Reports of the Chinese government closing down temporary hospital-overflow sites are certainly a sign that officials there believe the virus is close to running its course in the country. Even Hubei province is coming back to normal operations. SEI personnel based in Hong Kong confirm that the country is slowly reviving economically. Shenzhen and Shanghai are back up to about 80% of normal production according to the American Chamber of Commerce, although other major cities are lagging that pace. That noted, China’s government is also showing signs that it remains fearful that the virus could make a comeback—for example, it

¹ “Coronavirus COVID-19 Global Cases,” Johns Hopkins University Center for Systems and Engineering (JHU CSSE), data modified daily, as at 31 March 2020

<https://gisanddata.maps.arcgis.com/apps/opsdashboard/index.html#/bda7594740fd40299423467b48e9ecf6>

has closed theatres once again to limit the risk of transmission.

Outside China, South Korea's much milder sickness curve can be credited to a close public-private partnership approach and an emergency plan for handling pandemics that was established after the 2003 SARS epidemic. The country's aggressive approach, includes tracking down and testing those who may have been exposed and isolating them. Although the number of confirmed cases in South Korea is still rising, it is doing so at a dramatically slowing rate.

The epicentre of the disease is now in Europe and the US. Both geographies are recording a ramp-up in infections as the virus spreads and more tests become available. A test-kit shortage remains severe, suggesting that actual cases are higher than the reported number. Even so, the US now has the greatest number of confirmed cases, and the count is growing rapidly.

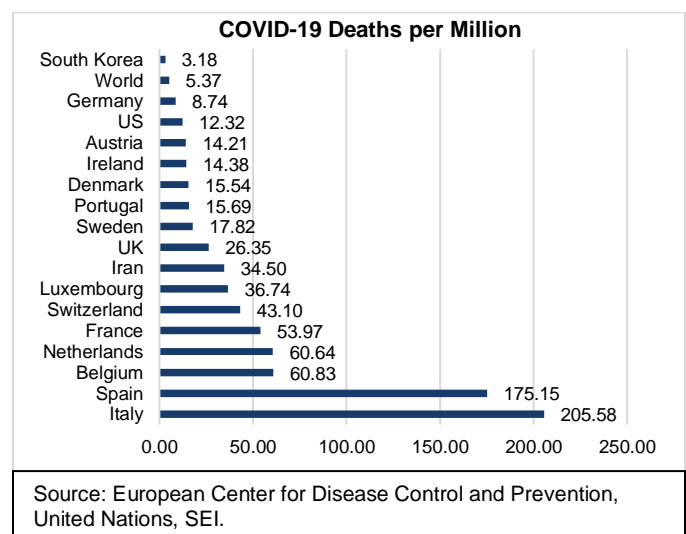
In Europe, Italy and Spain have suffered most in terms of number of cases and deaths. Both have locked down their economies to a notable extent, with other European countries being forced to adopt similar measures as their respective infection rates accelerate. Many are reporting a doubling of cases every five to seven days as of the end of March, including the UK, Germany, France and the Netherlands. Meanwhile, Italy has now lost more lives to COVID-19 than China because of failure to act quickly enough to force the isolation of its citizens. Exacerbating the vulnerability of Italy is that it has the second oldest population² of any country, with multiple generations living in the same household, putting the already high-risk elderly at greater risk of exposure. The country's healthcare system has been overwhelmed, forcing doctors to triage. Exhibit 5 measures the number of coronavirus-related deaths per one million people in a number of countries around the world.

Italy's mortality rate at the end of March is far greater than that of any other country, while Spain also lost significantly more people relative to other areas. Both are still seeing a rapid rise in new confirmed cases.

At this point, the goal of every government is to have an experience that is closer to that of South Korea than Italy. The only way to achieve that outcome is through implementing tough measures to keep people away from each other. In the US, the exponential spread of the virus has necessitated a major shutdown of economic

activity in a growing number of states, including New York, New Jersey, Pennsylvania, Illinois, California and Washington. The ultimate impact on US gross domestic product (GDP) is truly anybody's guess. The first quarter of 2020 could see a decline at an annual rate of between 3% and 5%. The second quarter will likely be one for the record books. As of this writing, forecasts continue to move significantly lower, in some cases exceeding an annualized rate of 30%. This sudden and widespread stop in economic activity by government fiat is something that has never before been experienced on such a scale. And it comes at a time when the US economy, indeed the global economy, appeared to be on an upswing.

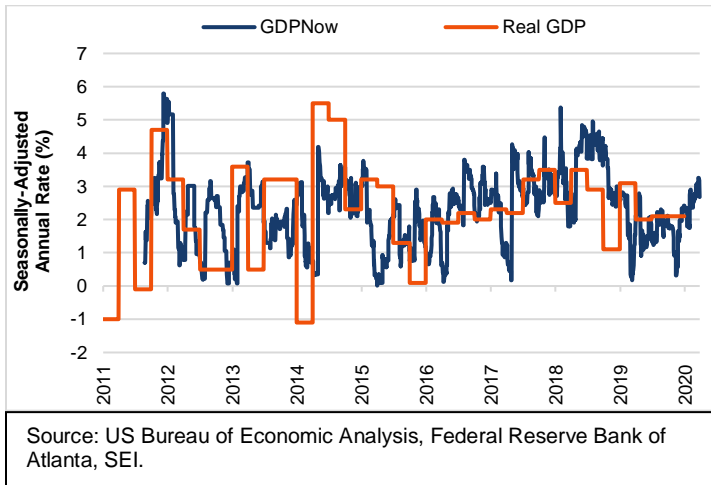
Exhibit 5: A Global Tragedy



In Exhibit 6, we replicate a statistic that the Federal Reserve Bank of Atlanta publishes calls GDPNow. It is a running estimate of real (inflation-adjusted) US GDP based on available data for the current quarter, using a methodology that is similar to the one the US Bureau of Economic Analysis uses in its computation of US GDP. The GDPNow statistic is not a forecast; rather, it is an estimate of how actual US GDP is evolving on a daily basis through the quarter as new data become available. GDPNow indicated as late as 26 March that overall business activity in the US was running at a 3.1% seasonally-adjusted annual rate.

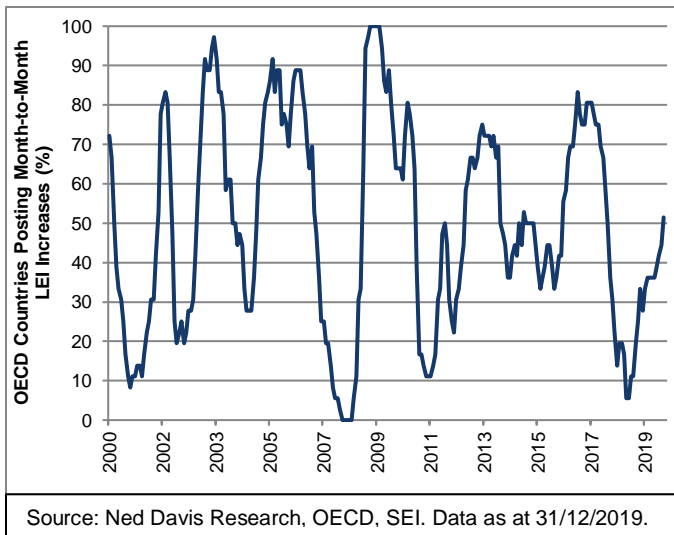
² International Institute for Applied System Analysis (IIASA), *Ageing Demographic Data Sheet 2018* (Laxenburg, Austria: IIASA, 2018). © 2020 SEI

Exhibit 6: From GDPNow to GDPNo?



Before the virus upended China at the end last year, leading economic indicators (LEI) of many countries were recovering from their 2019 lows. Exhibit 7 shows that more than 50% of the countries tracked by the Organisation for Economic Co-operation and Development (OECD) were logging month-over-month increases in their composite LEI in December. This statistic will likely turn abruptly lower as we get to the February-to-March data. We expect all countries will soon be reporting declines, perhaps as soon as April.

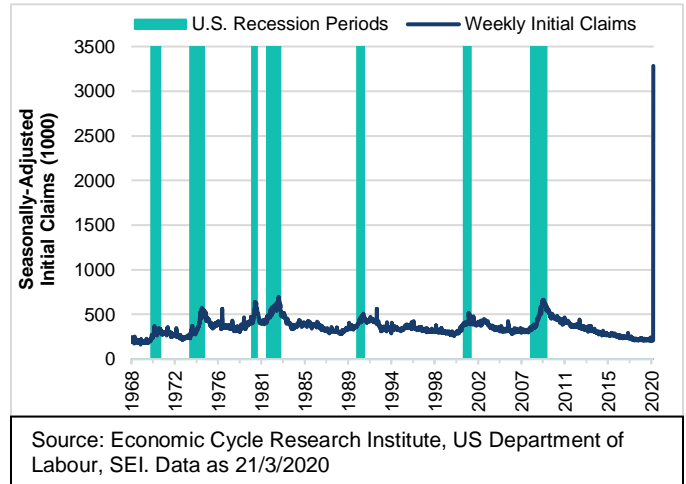
Exhibit 7: The World was Healthy



Outside of China, there are relatively few data points showing how quickly the global economy is deteriorating. In the US, however, there is one statistical series that already provides a stunning view of what likely lies ahead. Exhibit 8 highlights a historic rise in weekly initial unemployment claims—soaring to a seasonally-adjusted 3.28 million in the week ending 21 March (actual claims were 2.9 million), and shattering the previous all-time high of 695,000 recorded in the week ended

1 October 1982. This number is expected to get far worse.

Exhibit 8: An Initial Disaster



The data from China provide additional clues about the future. Exhibit 9 tracks the country’s purchasing managers’ index (PMI) for the manufacturing sector. In February, the PMI took a black swan dive, if you will—from the 50 level (indicating a stable manufacturing environment) to a lower point than ever seen during the worst month of the 2008 global financial crisis. Exhibit 10 illustrates some of the “hard data” (that is, not measured by sentiment) that also signal a sharp deterioration in China’s economy. The country’s overall industrial output fell by 13.5% year over year in February, while its home sales plunged by 35% in the same period. Although the purchasing managers index rebounded sharply in March, keep in mind that this indicator doesn’t measure actual activity; it only tracks the net percentage of survey participants reporting an improvement in business conditions.

Exhibit 9: Worse than 2008

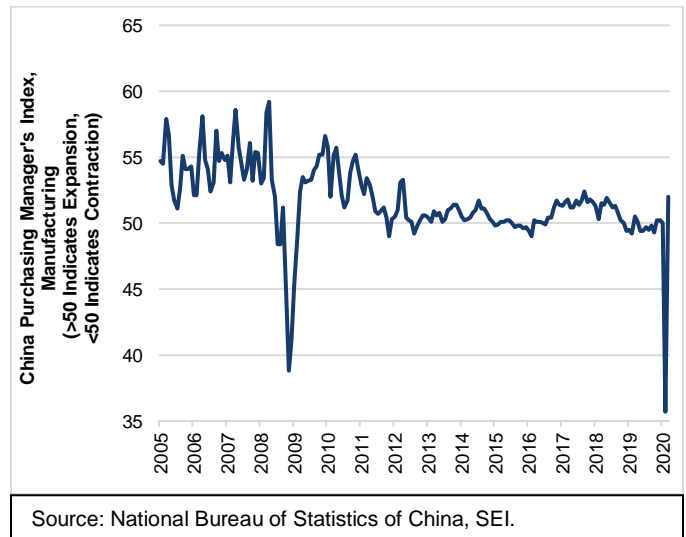
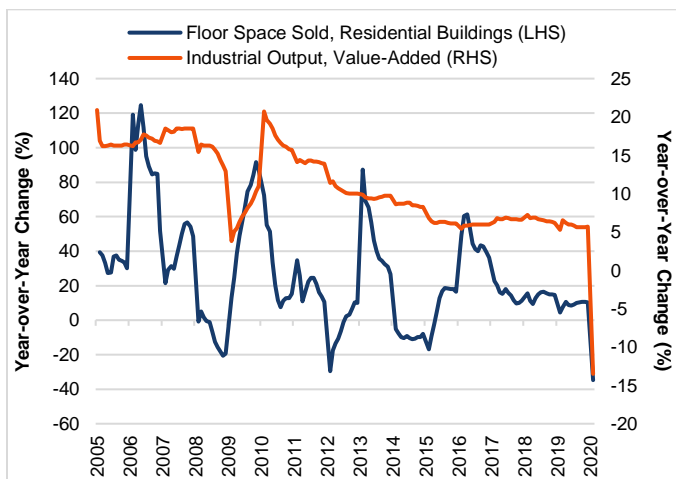


Exhibit 10: Hard Data Falling Hard



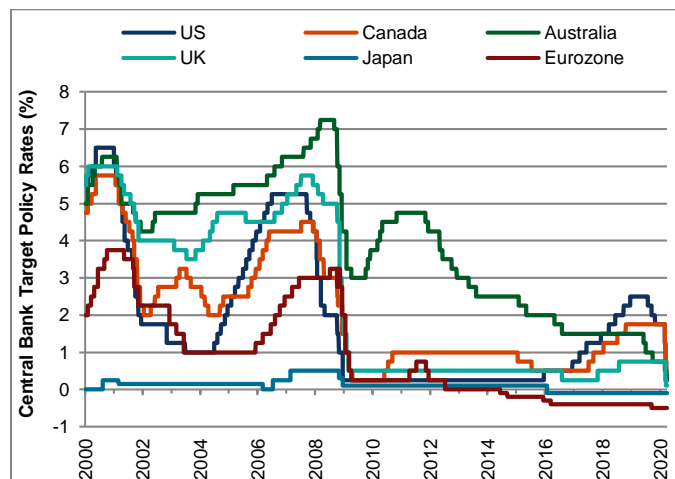
Source: National Bureau of Statistics of China, SEI. Data as at 29/2/2020.

China now appears to be recovering, but the ramp-up has been slow. The steep decline in demand for China's goods in the months immediately ahead, especially from Europe and the US, may hold back China's rebound. However, we expect internal consumption will rise smartly. One piece of good news: Retailers Apple and Starbucks are reopening their stores in China, even as they close them elsewhere in the world.

Bringing out the big guns

As shelter-in-place and lockdown orders ripple across the US and other countries, national governments have been quick to respond. All central banks are in crisis-fighting mode, having learned valuable lessons during the 2008-to-2009 global financial crisis. Exhibit 11 highlights the sharp drop in key lending rates over the past month. While policy rates in the eurozone and Japan remain in negative territory, those of other major economies have been slashed to zero, or are in the process of heading there. Most emerging-market central banks are cutting rates as well.

Exhibit 11: Policy Rates at or Below the Zero Bound



Source: Bank of Canada, Bank of England, Bank of Japan, European Central Bank, US Federal Reserve Board, Royal Bank of Australia, SEI.

Aggressive interest-rate cuts, however, are the least of what global central banks are doing to help support their domestic economies. Major central banks are dusting off their respective global financial-crisis handbooks, reestablishing unconventional bond-buying programs and creating some new facilities to expand the types of accepted collateral in order to extend cash to companies that need it. The Fed, for example, committed to purchasing unlimited amounts of US Treasuries and mortgage-backed securities (MBS). The US central bank also is launching several facilities established in 2008, including its Commercial Paper Funding Facility to purchase highly-rated three-month commercial paper; its Primary Dealer Credit Facility to limit the stress on broker-dealers; and its Term Asset-Backed Loan Facility (TALF) to enable the issuance of asset-backed securities (ABS) backed by student loans, auto loans, credit card loans, and loans guaranteed by the US Small Business Administration as well as certain other assets. The central bank also is extending support to money markets and pledged to buy, for the first time, corporate securities in both the secondary and primary markets as well as municipal debt in order to ease the liquidity crunch in those markets.

In the UK, the Bank of England (BoE) cut the official bank rate to 0.1%, the lowest ever in the 326-year history of the lending rate. In a speech made earlier this year,³ former BoE Governor Mark Carney said that a £60 billion increase in asset purchases "would deliver the equivalent of around a 100 basis point cut to Bank Rate." The latest action is more than three times that. The central bank has announced a £200 billion asset-purchase program, mostly of government bonds. That

³ Bank of England Governor Mark Carney, "A Framework for All Seasons." Speech, Bank of England Research Workshop on the Future of Inflation Targeting, 9 January 2020.

amounts to some 9% of UK GDP, and will be conducted at a monthly pace that eclipses previous rounds of quantitative easing (including the one in 2009).

Other actions taken by the BoE include an enhancement to the Term Funding Scheme that could double the program's size to £200 billion and provide additional incentives for banks to lend to small- and medium-sized enterprises. Finally, the central bank established a Commercial Paper Facility with no cap limit to be financed by central bank reserves.

Meanwhile, the European Central Bank (ECB) announced a new quantitative-easing (QE) package called The Pandemic Emergency Purchase Program that amounts to €750 billion, which should bring total QE-related asset purchases to more than €1.1 trillion (over 9% of eurozone GDP) in 2020. The central bank finally decided to alter its self-imposed constraints such as issuer limits on the amounts and types of securities it can buy. It has plenty of firepower in reserve in the form of its Outright Monetary Transactions program, a lending facility that can purchase an unlimited amount of short-term government bonds.

In our view, the general thrust of monetary policy is the same around the globe: Act as the lender of last (if not first) resort, not just to the banking system but to the economy as a whole. As governments ramp up their fiscal policy responses, central banks appear ready and willing to step up and absorb the massive issuance of debt expected to cascade into the marketplace. Modern Monetary Theory—the idea that governments can print an unlimited amount of money without regard to revenue—is being put to a real-world test.

No Longer Fiddling while Rome (and many other cities) Burn

The Fed and other leading central banks have moved with an alacrity and forcefulness that we find commendable. However, central banks cannot single-handedly support their economies when those very economies are shutting down to slow the spread of COVID-19. In our view, fiscal policy—in the form of direct income support, tax deferrals, loan guarantees and outright bailouts of industries badly damaged by the almost-complete halt of economic activity—must be the prime policy tool used to conduct this war.

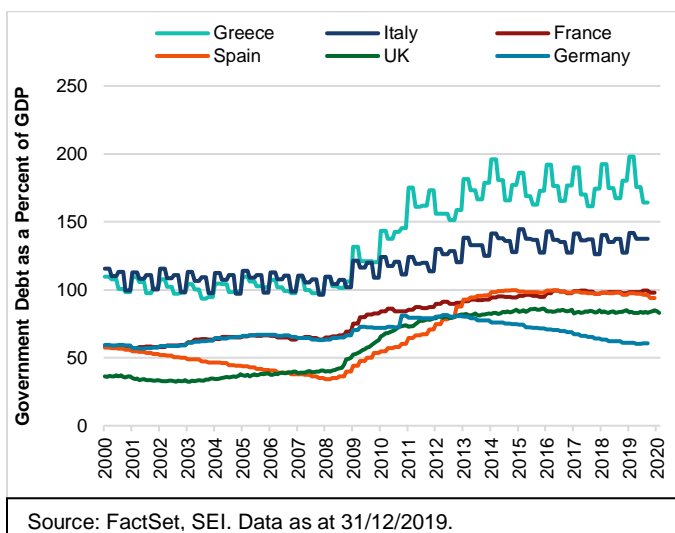
Governments, however, tend to move slowly. Divided governments like that of the US can be particularly slow to react, even in the face of dire conditions. Nonetheless, the fiscal response is occurring with a speed and decisiveness that has seldom been seen. The US Congress passed into law a \$2.6 trillion program of direct rebates to households and individuals; tax deferrals and enhanced tax breaks for corporations; forgivable loans and loan guarantees for small businesses; direct assistance to the hardest hit

industries; enhanced unemployment benefits; and direct assistance to state and local governments (where finances are being strained to the breaking point by the loss of revenue and the immense expense of fighting the virus). The total fiscal response, including the smaller spending packages in previous packages, should top 10% of GDP—meaning that the overall government deficit this year in the US could approach 15% of GDP. Even before the ink dried on the latest package, there already is talk of the need for another funding package for states and local governments.

Other developed countries are looking to pursue a similar strategy of massive income support and liquidity injections. Germany, a country that typically keeps its wallet closed, is setting the example for Europe. The government has proposed a €1 trillion package, equivalent to a whopping 30% of the country's GDP, counting contingencies. It includes loan guarantees for both large and small businesses that could cover as much as two-thirds of non-financial firms' existing loans. The package also includes a rescue fund that can inject as much as €100 billion into firms judged to be of economic significance to ensure their solvency. Income-support programs for the self-employed are yet another feature of the bill. Since Germany has built up large reserves in its existing income-support program, the supplementary budget is expected to push the country's on-budget deficit only toward 5% of GDP in 2020, following several years of surplus. The government, however, still intends to issue debt in the amount equivalent to 10% of GDP.

Few other countries in Europe have the fiscal strength of Germany. Italy, the European epicentre of the virus, will be particularly hard-pressed to do all that is needed to stabilise its economy. As Exhibit 12 shows, Italy's government debt-to-GDP ratio is already well above other major European countries (although it remains far under the debt burden of Greece). The only way a financial crisis can be averted is through the ECB backing up the debt. This is now-or-never time for the EU and eurozone. The stronger countries must come to the aid of the weaker, or face an intensified popular backlash that could threaten the unity of the economic zone. Unfortunately, Germany and the Netherlands are not yet ready to come to the rescue and are standing in the way of the EU issuing "corona bonds." We anticipate this opposition will melt in front of the unfolding disaster.

Exhibit 12: Debt Is Set to Take Another Leap



Where Do We Go From Here?

The incredible volatility exhibited by both stocks and bonds indicates that investors have had a tough time pricing the uncertainty that has enveloped the global economy. The onslaught of developments presented by the spread of the virus and a simultaneous collapse in oil prices has forced financial markets to recalibrate prices sharply as expectations about different industries and the overall economy shift at a breakneck pace. Investors should gain some reassurance, however, from the fact that a virus-containment-induced earnings recession is generally only expected to last a couple quarters or so. If market prices are based on a long-term, multi-year expectation, then this fallout should represent a relatively small part of the market's forward-looking focus.

In any event, there is no question that markets have entered deeply oversold territory. Regular readers of the Quarterly Economic Outlook may be familiar with the table in Exhibit 13. It looks at what happens when more than 90% of large-cap stocks fall below their 200-day moving averages. Daily history, provided by Ned Davis Research, goes back to 1981. Over that 39-year period, there have been only six occasions before this year when the 90% threshold was breached. The last time was on Christmas Eve in 2018. We were confident at that time that the stock market would recover strongly from its fourth-quarter 2018 swoon. The economy was in good shape and the odds of an economic recession were low. Today's economic backdrop is quite different.

The table in Exhibit 13 highlights the one occasion when stock prices were lower six months after the 90% threshold was breached. It happened during the global financial crisis: The threshold was breached in October in the wake of Lehman Brothers' collapse. Six months later, the S&P 500 Index (price-only) was 13.8% lower. As is the case today, chaotic and dysfunctional trading were hallmarks of the event. Stock prices fell an additional 32.1% before hitting their ultimate bottom on continued to fall to the bear market's ultimate bottom of 32.1% on 9 March 2009. Despite this additional decline, the S&P 500 Index (price only) recovered 7.0% just 12 months after breaching the threshold at the dawn of the crisis.

Exhibit 13: So Bad, It's Good

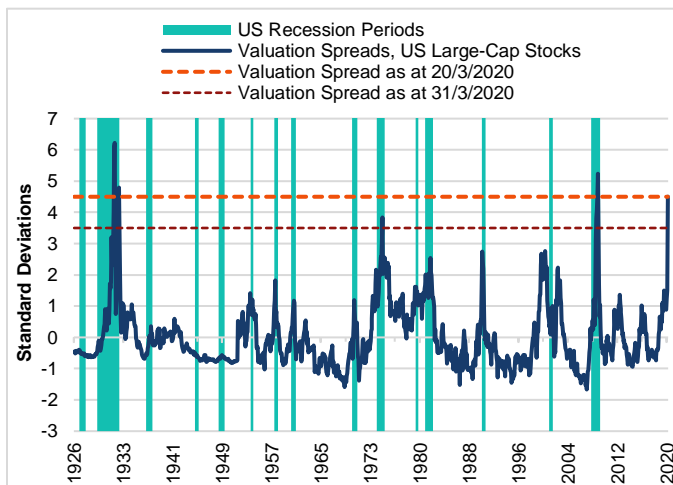
Date of 90% Threshold Breach	S&P 500 Stock Price Change 6 Months Later (%)	S&P 500 Stock Price Change 12 Months Later (%)
19/10/1987	14.0	24.3
23/08/1990	18.2	28.4
19/07/2002	3.6	16.6
31/10/2008	-13.8	7.0
08/08/2011	20.8	25.3
24/12/2018	28.2	37.0
12/03/2020	?	?
Average % Change	11.8	23.1
Median % Change	16.1	24.8

Source: Ned Davis Research, SEI. Average and median calculated for 19/10/1987-24/12/2018 data points. Index returns are for illustrative purposes only and do not represent actual investment performance. Index returns do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged and one cannot invest directly in an index. Past performance is not a reliable indicator of future results.

The extremely oversold condition of equities can be measured in other ways. Michael Goldstein, a quantitative strategist and founder of Empirical Partners, recently noted that US stock market valuation spreads (the differential between the top quintile of stocks in terms of valuation versus the market average) are now at their widest level since the global financial crisis of 2008⁴. The only time spreads were significantly wider was in 1932 during the worst part of the Great Depression. Exhibit 14 replicates Goldstein's findings. Other international markets, both developed and emerging, are exhibiting similar valuation spread blowouts as the US.

⁴ Michael Goldstein, "Where We Stand: Parabolic." Empirical Research Partners, Portfolio Strategy, March 2020.

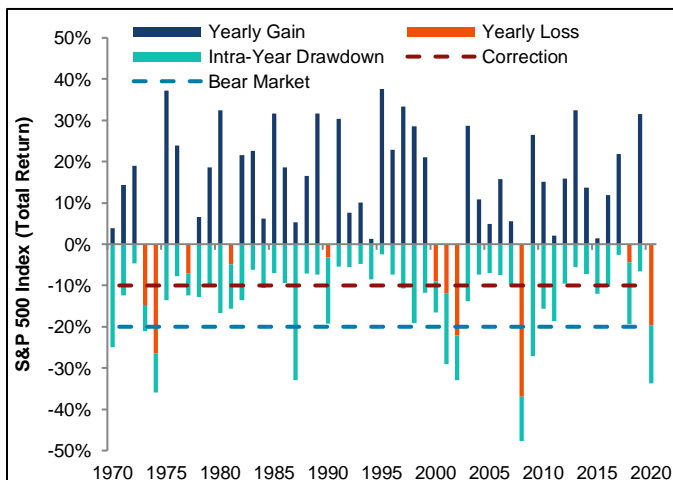
Exhibit 14: Provocative Equity Valuations



Source: National Bureau of Economic Research, Empirical Partners, SEI. The spread is measured using the top quintile of large-cap stocks versus the average in terms of a proprietary valuation factor and price-to-book differentials. The dataset includes the largest 750 stocks plus all the S&P 500 companies that are not in the top quintile of large-cap stocks. Prior to 1952, price-to-book differentials are used for the 1,500 largest companies.

Nobody knows how much weaker stock markets will get. It depends on the trajectory of the virus, the robustness of government responses, and the extent to which the economic shock causes corporate financial distress and layoffs. We do draw some comfort from the fact that markets began to recover from the global financial crisis within a year after reaching levels comparable to those of today. Exhibit 15 is a reminder that significant market drawdowns are fairly common in equity markets.

Exhibit 15: This, Too, Will Pass



Source: Bloomberg, SEI. Index returns are for illustrative purposes only and do not represent actual investment performance. Index returns do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged and one cannot invest directly in an index. Past performance is not a reliable indicator of future results.

From 1970 to 2019, the average intra-year pullback (peak-to-trough) of the S&P 500 Index (total return) measured almost 14%. In 2020, the year-to-date drawdown has been harsh but not unprecedented. In three other periods with an intra-year drawdown of 20% or more (1970, 1987, 2009), the S&P 500 Index actually ended the year with gains. Accordingly, we do not believe it is unreasonable to assume that a sustained market recovery can take hold once the impact of the virus, both medically and economically, dissipates.

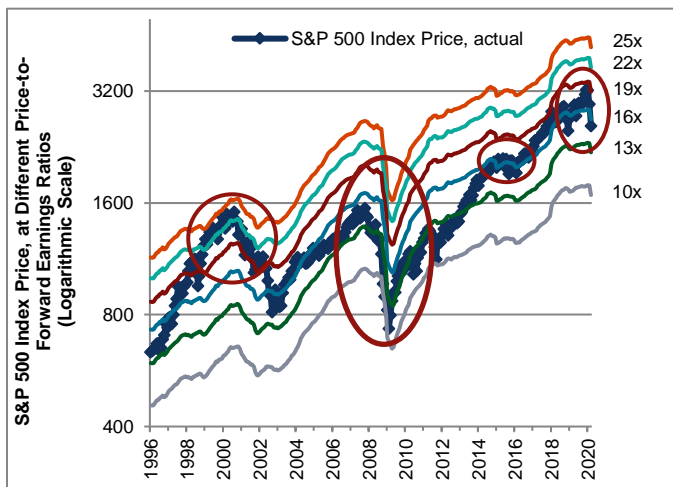
Global stock markets bounced back sharply in the week ending 27 March in reaction to the aggressive monetary and fiscal response of the US and other developed countries. During that week, risk assets enjoyed a “face-ripping” rally, with large-cap equities climbing 20% in just three trading sessions, as measured by the S&P 500 Index (price only). Still, we’re not yet convinced that the bear market is behind us. There may be more big up-and-down days, perhaps even a retesting of the lows. It is too soon to say that the bottom in the S&P 500 Index has been established. Nonetheless, we are grateful that the chaotic trading seen in the previous week has eased considerably thanks to the liquidity provided by the Fed and the fiscal package passed by the US Congress.

Exhibit 16 uses data from economist Ed Yardeni of Yardeni Research, Inc. to compare the actual level of the S&P 500 Index (price only) against would-be levels of the S&P 500 Index (price only) at different price-to-forward earnings ratios. Yardeni calls it the “Blue Angels” chart because the different price-to-forward-earnings (P/E) ratios lines “fly” in parallel formation like the famed US Navy flight squadron of the same name, while the S&P 500 Index (depicted here as the blue line with square marks) cuts through the “contrails” of the various forward P/E ratio levels.

We like this chart because it not only shows how expensive the stock market is at any given moment relative to history, but it also provides the current trajectory of forward operating earnings (as projected by bottom-up analysts); climbing contrails point to rising earnings estimates, thereby supporting a higher stock price at a given P/E ratio.

One can see that the forward-earnings trend (the contrails) has flattened since the end of 2018. Analysts, however have been extremely slow to slash their earnings estimates in response to the shutdown of the US economy; we have seen only a modest weakening to date. Part of the reason why earnings estimates haven’t moved sharply lower is the lack of clarity. Corporate management teams don’t know how deep the valley is, so there is no guidance. Analysts might also be figuring that the lockdown of the economy cannot continue for long. When it ends, earnings will likely rebound almost as sharply as they will fall over the next couple of quarters.

Exhibit 16: The Blue Angels Flying Blind



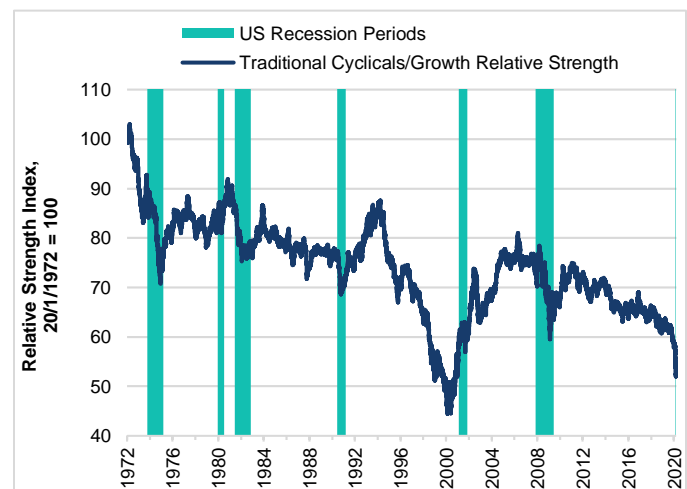
Source: Standard & Poor's, Yardeni Research Inc., SEI. Index returns are for illustrative purposes only and do not represent actual investment performance. Index returns do not reflect any management fees, transaction costs or expenses. Indexes are unmanaged and one cannot invest directly in an index. Past performance is not a reliable indicator of future results.

One thing is clear: Stocks have typically struggled when earnings decline or flatten out, as in the technology bust of 2000, the global financial crisis of 2008 and the growth scare of 2015 (all of which we highlight in Exhibit 16). Most of the recent price decline has been the result of a drop in the price-to-forward-earnings ratio. On 23 March, the earnings multiple on the S&P 500 Index fell to less than 13.7 times the forward earnings of the next 12 months. After the market rebounded, the earnings multiple rose to near 16 times. We believe the higher number is based on earnings estimates that are almost certainly too high given current economic conditions, as shuttered business generate little in the way of earnings.

Only time will tell whether global markets have sufficiently discounted the pain that lies immediately ahead. We have to be cognizant of the fact that earnings estimates are expected to come down hard—maybe by 40% to 50% on a year-over-year basis—over the next two quarters. These waterfall declines in earnings could drag equities down with them, but likely not to the same extent. It all depends on how willing investors are to look beyond the valley. If there is a belief that the fiscal and monetary measures taken in the past two weeks will successfully prop up the global economy, then markets should prove resilient. We think a great deal of volatility is still ahead of us, but another big decline along the lines of the past month could be avoided. Indeed, if there are signs that the infection rate is beginning to peak in Europe and the US, it may not matter where earnings go in the near term. Investors will likely begin to bid stock prices higher in anticipation of an economic recovery, as they almost always do.

When that turn comes, we believe there could be a major change in stock-market leadership. For most of the previous expansion, companies that are sensitive to the economic cycle have lagged the equity performance of those exhibiting steadier growth and earnings characteristics. Exhibit 17 examines the relative stock-market performance of traditional cyclical sectors versus growth, as defined by Ned Davis Research. Note that a rotation into value usually occurs in the midst of a recessionary period. Cyclical stocks actually outperformed growth in 2009 and 2010, before falling into a prolonged relative decline. Since valuations are currently about as extreme as they get, SEI's equity managers strongly believe that their bias toward value will prove beneficial.

Exhibit 17: We Believe Value's Day is Coming



Source: National Bureau of Economic Research (NBER), Ned Davis Research, SEI. S&P Dow Jones Indexes changed GICS structure on 21/9/2018. Prior data is an NBER estimate. Cyclical sector components: industrials and consumer discretionary. Growth sector components: information technology, healthcare, consumer discretionary and communication services.

Where do we go from here?

Given the speed at which events are occurring, much of what we have written is sure to be outdated in a matter of weeks, if not days. As the world continues to navigate its way out of the black swan's path, we will continue our efforts to keep investors informed as best as we can. From a macro perspective, we will be monitoring the following:

- *The trajectory of the virus.* Clearly, the path of the virus will determine the length of the shutdown in economic activity as people shelter at home. In a very real sense, COVID-19 is like a giant tsunami rolling across the globe; the infection rate may fade in one part of the world (as it has in China and South Korea) only to begin wreaking havoc in other parts

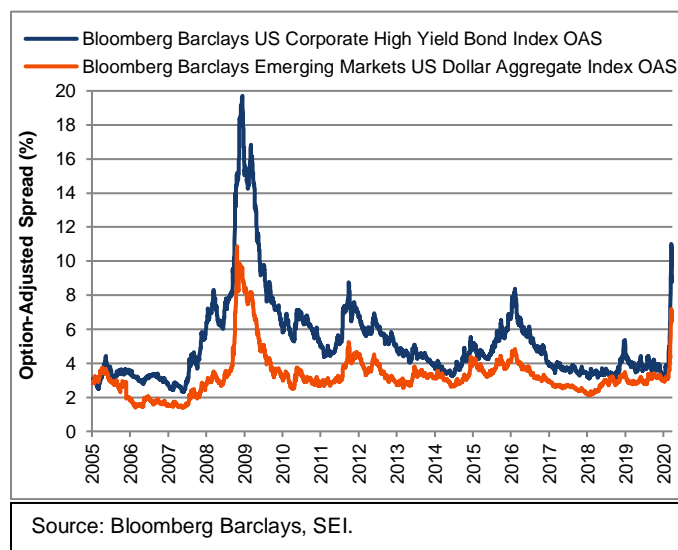
of the world. Europe and the US are in the cross-hairs now. Other parts of the world, especially in the southern hemisphere, could feel the brunt of COVID-19 heading into their winter. India already ordered its population of 1.3 billion to shelter in place, in an effort to keep the disease at bay. In the US, even if COVID-19 loses its potency in New York and in other areas currently in lockdown, we expect new regional hot spots to crop up in the months to come.

- *High frequency economic data.* We have no doubt that most global economic data will look historically bad in the months ahead. But some numbers should provide a clue as to how deep the valley will be. Weekly data such as initial unemployment claims, chain-store sales and railroad traffic could prove helpful in gleaning insight. We will also look to monthly data that tend to lead inflection points in the economy. These include financial variables such as stock prices; the yield curve and changes in the money supply; survey data on consumer confidence and expectations; and measures of the real economy such as new orders, housing permits and passenger-car registrations.
- *The pace of China's recovery.* As we said earlier, China was the first country to succumb to the virus—and the first country to begin to recover from it. We believe a strong bounce back in China's economy would have a positive impact on the global economy, as China accounts for nearly 17% of world GDP and contributes to more than a one-third of global GDP growth⁵. Signs of China's recovery should show up in higher commodity prices, especially for copper. Copper and oil prices have tended to correlate with the direction of growth in China's composite index of leading indicators: When growth is rising in the country, commodity prices usually pick up; when growth eases, copper and oil prices tend to weaken. Of course, the oil-price war being waged by the Saudi Arabia against Russia and frackers in the US comes at a time global demand for oil is plunging. In the short-run, oil prices are likely to remain under considerable pressure. That may help energy consumers but is expected to add to the woes of producers already facing a simultaneous withdrawal of investor capital.
- *The success (or failure) of central bank lending facilities.* The early results have been promising. Although still volatile, fixed-income markets have responded positively in recent sessions, with yields coming down and bid/ask spreads narrowing in most, but not all, cases. Exhibit 18 highlights the daily moves in option-adjusted spreads (OAS) of US high-yield and dollar-denominated emerging-market

debt. At its peak on 23 March, the spread on high-yield bonds (Bloomberg Barclays US Corporate High

Yield Bond Index OAS) reached 11 percentage points, well over double from the end of last year. As at 31 March, the option-adjusted spread fell back to 8.8 percentage points. In similar fashion, the spread on US dollar-denominated emerging-market debt (Bloomberg Barclays Emerging Markets US Dollar Aggregate Index OAS), more than doubled from year-end 2019. It has since declined to 6.57 percentage points as at 31 March.

Exhibit 18: Black Swan Kills Canary in the Coalmine



Unprecedented events may open unprecedented opportunities

To sum it all up, COVID-19 is a black swan that radically changed our outlook. In a matter of weeks, the US has gone from a full-employment economy to something that resembles the devastation wrought by the Great Depression. But this sudden devastation is not the result of disastrous economic policy decisions or unchecked speculation. This is a government-induced stoppage of economic activity meant to save lives. Around the world, national governments are deciding independently whether to do the same, but the universal response to mitigate the financial impact on people's lives has been strong and coordinated to an unusual degree.

Investors are trying hard to value financial assets in a period of unprecedented uncertainty. Whether prices now reflect all the economic pain ahead is debatable. It depends on the trajectory of the virus, the effectiveness of newly implemented monetary and fiscal measures, and the confidence of investors.

⁵ Source: World Bank Group

With that, we offer some insight into how SEI's portfolios have fared and how the investment managers we work with are navigating these difficult days:

SEI: A calm, logical, diversified approach

During periods of chaos in financial markets, investors often picture professional portfolio managers frantically trading in an effort to avoid the worst of the carnage while seeking opportunities to profit. At SEI, the reality couldn't be further from the truth.

As we move deeper into the Year of the Black Swan, with a pandemic crippling the global economy and an oil glut exacerbated by suspended economic activity around the globe, we find ourselves in an environment almost completely void of reliable information—which, to us, makes frantic trading an especially unwise approach to financial stewardship. So, what are we doing?

In environments like this, investors, want to hear about the actions that we're taking. As Jim Smigiel, Chief Investment Officer of Non-traditional Strategies recently said, "...the answer isn't terribly satisfying, but...from a strategic asset-allocation perspective, we're not really doing much. And that is by design. We don't build portfolios for raging bull markets. We build portfolios for market cycles. And market cycles will involve corrections, and that's what we're going through today. Diversification is what we focus on. We think about different ways of diversifying all our portfolios. We want to deliver as diversified as possible a portfolio to all of our investors, regardless of their risk tolerance. We have been in this asset allocation business for quite some time. That has always been our approach. We want to deal with the risks that we are aware of and that are inherent to the capital markets, but we also need to be able to deal with the unknowns—and the uncertainty that comes with any long-term investing plan. We build our portfolios to be robust. We are always looking for ways in which we can improve diversification, and this situation is no different. The relationships between asset classes will evolve over time, and we adjust our strategic allocations as appropriate. We think our models are robust and built to handle environments just like this."

The approach Smigiel describes is no different than the one we took during the recent long and sometimes uncomfortable (for us) bull market. When the performance of a small group of large US technology companies drove the direction of equity markets, we did not abandon our diversified approach for concentrated technology-heavy portfolios in an effort to chase performance. Rather, we stuck to our investment philosophy and process, maintaining our view that diversification is a sound approach over full market cycles—which include bull markets (which can last for over a decade) and bear markets (which vary in length and severity). We believe investors should take comfort

in knowing this has not changed in today's starkly different environment.

At SEI, when researching investment managers that we may hire, a key characteristic that we look for is consistent implementation of a well-defined investment philosophy and process. We seek growth managers that stick to their strategy, for example, even when value is leading the market. In short, a consistent, dependable process is what we want from our managers—and what we seek to deliver to our clients.

What are the investment managers doing?

We are in close touch with the managers as well as other vendors and suppliers, and can report that SEI remains operational. We want our clients to know that we have contingency plans in place at all of our global locations and have been in contact with our key business partners and investment managers to ensure business continuity.

On the equity side, our managers are assessing the situations in real time, and are adjusting exposures accordingly within their mandates. They have typically made small moves, done in a logical, controlled manner.

Potential adjustments include ways to both mitigate risk and seek to take advantage of the opportunities this dislocation is creating. We believe this dual approach is warranted given our view that any government-sponsored approach to fiscal stimulus will be large in scale and scope and will be priced in quickly. We can't (due to a combination of regulatory constraints and practical considerations related to the speed of change in market conditions) provide a play-by-play review of every action taken by every manager. And we would be reluctant to do so even if we could (that stare-at-your-balance, day-trading mindset goes against every tenet of goals-based investing). However, we believe a general overview of our positioning at the asset class level provides insight into positioning and, hopefully, some comfort that the managers we work with are still implementing their mandates as we expect.

What Now?

Investors have been looking for signs, seeking information, reading the news obsessively and—due to the enforced confinement taking place in many parts of the world—watching television at all of hours of the day and night.

But the pace of change—in market movements, virus spread and government response—has been so rapid that information is generally out of date nearly as soon as it is reported. So, what does this mean?

For one thing, we think checking your portfolio's balance every day is about as helpful as watching the news these days. It won't do anything to ease your nerves. At a portfolio level, we encourage investors to stay diversified and avoid short-term trading in these volatile markets.

If you are a goals-based investor—and your portfolio is aligned with your goals, time horizon and risk tolerance—be patient. Time should be on your side. If your portfolio was not aligned with your goals as the selloff began, we think it's too late to sell now. Doing so may mean you'll risk missing the rebound that will

inevitably happen. No one—including those of us in the financial-services industry—knows exactly when that will take place. But we are confident that the markets will eventually have their comebacks. It may take months—but order will be restored.

Until then, what should you do? Read, watch, listen and learn. You're seeing black swans. Use this experience to become a better, more informed investor. We will continue to monitor economic and financial-market developments and provide our insight to help you achieve that goal.

Standardised Performance

	1 year to 31-Mar-20	1 year to 31-Mar-19	1 year to 31-Mar-18	1 year to 31-Mar-17	1 year to 31-Mar 16
Bloomberg Barclays Emerging Markets US Dollar Aggregate Index (USD)	-2.89%	4.38%	3.18%	8.58%	3.49%
Bloomberg Barclays Global Aggregate Bond Index (USD)	4.20%	-0.38%	6.97%	-1.90%	4.57%
Bloomberg Barclays Municipal 3-15 Years Blend Index (USD)	3.43%	5.54%	1.90%	-0.01%	3.87%
Bloomberg Barclays US Aggregate Bond Index (USD)	8.93%	4.48%	1.20%	0.44%	1.96%
Bloomberg Barclays US Corporate High Yield Bond Index (USD)	-6.94%	5.93%	3.78%	16.39%	-3.69%
Bloomberg Barclays US Treasury Bellwethers 10-Year Index (USD)	18.26%	5.60%	-1.09%	-3.96%	3.06%
Bloomberg Barclays US Treasury Bellwethers 30-Year Index (USD)	39.52%	6.26%	3.54%	-6.18%	0.40%
ICE BofA US High Yield Constrained Index (USD)	-7.46%	5.93%	3.70%	16.87%	-3.96%
JP Morgan GBI-EM Global Diversified Composite Index (Local)	-6.52%	-7.56%	12.96%	5.47%	-1.65%
MSCI Emerging Markets Index (Net, Total Return, USD)	-17.69%	-7.41%	24.93%	17.22%	-12.03%
MSCI USA Index (Net, Total Return, USD)	-7.68%	8.84%	13.37%	16.73%	0.24%
MSCI World ex-USA Index (Net, Total Return, USD)	-14.89%	-3.14%	13.92%	11.93%	-8.44%
S&P 500 Index (USD)	-6.98%	9.50%	13.99%	17.17%	1.78%

Data represents past performance. Past performance is not a reliable indicator of future results.

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