

ECONOMICS

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- The COVID-19 outbreak has forced governments to put the world on an unprecedented pause, for at least three months, to flatten the contagion curve. In December 2019, when writing our last economic and capital markets outlook, What to expect in 2020-21: Defending growth at all costs, we did not know the title would be so ominous. Since January, the impact of the outbreak has unfolded from a China-centered supply shock, which sent shockwaves across global trade and disrupted supply chains, to an unraveling of financial markets as investors realized the unavoidability recession, to a violent demand shock hurting consumption and investment in China, Europe, and the U.S..
- Policymakers have taken extraordinary measures in extraordinary times to flatten the recession curve. In our central scenario, we expect a sharp global recession in H1 2020 in the vast majority of developed and emerging economies, followed by a U**shaped recovery**. From the ECB's EUR1.1tn to the Fed's USD1.5bn liquidity provisions, to business-friendly fiscal responses across the globe providing 0.5-1.2pp of growth relief depending on the country, the aim has been to weather the cash-flow crisis, avoid a more severe liquidity crisis and protect the web. However, the cost of containment could be as much as a 20-30% shock to each economy for a month, if we draw lessons from the Chinese situation. In addition, the cost of a full quarter of disruption to global trade should be USD1064bn as more economies adopt strong confinement measures, including severe border restrictions. The recovery, starting in H2 2020, will certainly be commensurate with the shock, with temporary inflationary overshoot.
- For capital markets, it will get worse before it gets better. For companies, we expect insolvencies to increase by +14% worldwide in 2020. Markets are not yet fully pricing in the negative news flow coming with lockdowns affecting more than 50% of the world's GDP. We expect short-term volatility to bring down equity markets by an additional 10- 20%, a 30-50bps downside correction in long-term sovereign yields and a 100bps widening trajectory in corporate credit investment grade spreads. However, we expect capital markets to gradually reverse the losses towards year-end as policymakers' credibility and the U-shaped recovery unfold. As for companies, 2020 will be the fourth consecutive year of rising bankruptcies and though policymakers pledged to do whatever it takes to avoid unemployment and defaults, a wave of insolvencies when business starts again is very likely.
- What could go wrong? There are three canaries in the coal mine: corporate stress, liquidity and policy mistakes. In addition, we also run an alternative scenario of a protracted economic and financial crisis due to a 12-18 month health crisis (with possible reinfection). Regarding downside risks, sharp downward price movements in goods and equity markets would generate liquidity stress and credit events, unearthing fundamental weaknesses in the global economy just like in 2008-2009, including substantial stress on the corporate bond markets. Also, mind the risk of policy mistakes: as central banks and treasuries unwind unmatched level of support, the risk of relapse is high. This scenario would mean a continued recession into 2021, and an L-shaped recovery with debt monetization, systemic equity/credit/liquidity issues and more direct actions by policymakers that would disrupt market roles for years to come, with difficulty to restart the engines.
- Too early to draw lessons? The COVID-19 crisis will certainly change how we see: investments in health and define inclusive capitalism; China's soft power; globalization; the fight against climate change, another exponential, probabilistic and collective challenge ahead of us and maybe how we save for life events

Figure 1: Real GDP growth (%, y/y)						
	2017	2018	2019	2020	2021	
World GDP growth	3.3	3.1	2.5	0.5	3.1	
United States	2.4	2.9	2.3	0.5	2.7	
Latin America Brazil	0.9 1.1	1.0 1.3	0.1 1.1	-1.8 -1.5	1.6 1.9	
United Kingdom	1.8	1.3	1.4	-0.9	1.3	
Eurozone members Germany France Italy Spain Russia Turkey	2.7 2.8 2.4 1.7 2.9 1.6 7.5	1.9 1.5 1.7 0.7 2.4 2.3 2.8	1.2 0.6 1.3 0.3 2.0 1.3 0.9	-1.8 -1.8 -1.3 -3.5 -0.8 1.2 2.5	2.1 2.2 2.2 1.7 2.0 1.8 4.0	
Asia China Japan India Middle East	5.4 6.9 2.2 7.3	4.9 6.7 0.3 6.2 1.1	4.4 6.1 0.7 5.3 0.6	2.3 4.0 -2.0 3.8 0.1	4.7 5.8 2.5 5.8 2.2	
Saudi Arabia	-0.7	2.4	0.8	1.2	2.0	
Africa South Africa	3.1 1.4	2.7 0.8	1.9 0.3	0.4 -0.5	2.4 0.7	

^{*} Weights in global GDP at market price, 2019

NB:

Fiscal year for India

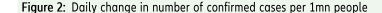
Sources: Euler Hermes, Allianz Research

COVID-19: FROM A HEALTH CRISIS TO A TRIPLE SHOCK ON THE GLOBAL ECONOMY

Trade recession, overvaluations and a against 1049 in 2018 and only 284 in vince of China in late-December 2019. west pace since 2009 and the manufac- world economy turing sector had been in recession since Q3 2019. Trade grew at a bare +1.4% in Pockets of resilience included savings slow, and another month for the beginvolume terms and contracted in value and policy activism. Despite the high ning of a gradual lifting of confinement terms, owing to the U.S.-China trade level of uncertainty, demand- and ser- measures. Up until 26 February, the epifeud, the resulting manufacturing reces-vice-oriented activities were resilient in demic was vastly concentrated in China sion and shocks in the automotive and 2019. Gross domestic saving levels re- (more than 95% of confirmed cases). It electronics sectors. The U.S.-China phase mained high: above 45% of GDP in Chi- has since spread to the rest of the world, one trade deal partially dissipated un- na, close to 25% in the Eurozone and with, for e.g., around 50% of cases locertainty but failed to significantly de- 15% in the U.S. Companies were still en- cated in Europe, as of 26 March. Conficrease tariffs – duties remained on joying solid profitability: While margins nement measures were put in place in USD250bn of Chinese imports. Second, had started edging downwards, they Italy, Spain and France on 10, 14 and 17 different markets were in over-valuation ended 2019 close to their long-term ave- March, respectively, i.e. between 1.5-2 territory. In such circumstances, any rages. Lastly, 2019 had also brought months after China. Drawing from the shock of uncertainty could have a brisk back policy activism, especially moneta- Chinese experience, this means that the impact on prices and liquidities, disrup- ry policy easing, which helped cushion global pandemic could last until June at ting financing conditions for companies. the blow of trade tensions. Lastly, multilateralism had taken a blow as retrenchment policies were flouris- The coronavirus outbreak came as a hing in the U.S. and neo-authoritarian black swan. At the time of writing, emerging markets:, 2019 saw the there were around 700,000 confirmed highest number of new protectionist cases of COVID-19 worldwide. The panmeasures adopted in ten years (1066 demic first appeared in the Hubei pro-

fragmented world: 2020 started off on 2009). Receding multilateralism im- Official responses started in earnest in a weak note. First, global trade in paired the potential of coordination in mid-January, and the first confinement goods and services had grown at its slo- the case of a major shock hitting the measures were put in place on 23 Ja-

nuary 2020. From then, it took around one month for the spread of the virus to





Sources: Official reports, Allianz Research

On top of a unique health crisis, economic impacts coalesce: trade, finance, and consumption. The COVID-19 crisis created a three-stage shock for the world:

- 1. We estimate that each month of confinement around the world would lead to USD538bn of export losses at the global level. Drastic confinement measures initially cen- 2. tered solely on China soon sent immediate shockwaves through global trade in goods and services (travel and transport) and disrupted manufacturing supply chains all over the world. As confinement measures are rolled out in Europe and the U.S., too, trade will be quarantined in 2020. Over a quarter, taking into account a progressive come-back to normal levels of activity, the losses would reach USD1064bn. Therefore, we expect a recession in trade in goods and services (Q1 and Q2 in
- contraction), which will bring the annual trade growth figure to –4.5% 3. in 2020. As a consequence, we have revised down our 2020 oil price forecast to USD 41/bbl avg on the grounds of further demand forecast reduction globally on prolonged lockdowns lasting well into, if not the entire. Q2.
- The MSCI World index of equities lost 30% of its value in 90 days, its sharpest correction since the 2008-09 subprime crisis. Global monetary supply signaled much tighter financial conditions. The sudden stop in the physical circulation of people, goods, services and therefore money, and the challenges it poses to the effectiveness of monetary policy (compared to social distancing), have bewildered market actors. Volatility went back to record levels. Following a liquidity gradient, all asset classes have been impact-

- ed sequentially.
- An unprecedented confinement shock across the world will lead to the most severe recession of the century. Accruing effects matter. COVID-19 has become a seclusion crisis, i.e. the realization by governments of the necessity of imposing drastic confinement measures, implying significant sacrifices in terms of growth, as private consumption and investment as put on hold. As of the time of writing, more than 50% of global GDP (and population) is in lockdown of some sort, thereby creating second- and third-round effects on investment-savings loops, and behaviors as the shock has been exponential, probabilistic, and collective.



EXCEPTIONAL POLICIES FOR EXCEPTIONAL TIMES

Policymakers have focused on mitigat- (RMB550bn) amount in total to port from national public banks. The ECB nies' cash-flow pressures via credit lines. On the fiscal side, local governments zone GDP), on top of monthly purchases extraordinary providing measures and backstopping. Fiscal At this stage, fiscal support seems more national interventions. measures will provide between 0.5pp forceful than the monetary easing, which (Spain) to 1.5pp (Germany) and more remains targeted. We think the priority of In the U.S., the White House has anthan 2.0pp (the U.S.) points of growth to Chinese policymakers priority is to help nounced a fiscal package worth countries, mitigating the trough of the soften the economic blow of the epidem- USD2tn (close to 10% of GDP), includrecession. Monetary measures aim at ic and not to engineer a rebound, as ing cash payments to households, preserving monetary policy transmission they're still concerned with controlling guaranteed paid sick leave, food aid, and preventing COVID-19 from creating the debt bubble. second-round effects on the financial system.

to react with policy support. On the (EUR500bn in Germany, EUR300bn in USD700bn of new securities purchasmonetary side, since early February, li- France, EUR100bn in Spain) to avert a es, and the injection of USD1.5tn of quidity injections in the form of open-spike in corporate bankruptcies, and liquidity via Repo operations. market operations (RMB1.7tn), medium-increased term lending facilities (RMB300bn) and EUR250bn+. Measures include tax moracuts in the reserve requirement ratios toriums, partial unemployment and sup-

In Europe, governments have rolled structure & healthcare spending. The Fed out public guarantees to the tune of cut interest rates to 0-0.25bps, and In China, authorities have been quick EUR1tn for the Eurozone alone tackled liquidity issues by announcing fiscal spending

ing the severity of the cash-flow crisis, RMB2550bn (or 2.4% of nominal GDP). has launched on top of monthly QE puravoiding a more severe liquidity crisis The Loan Prime Rate was cut by 10bp chases a new temporary Pandemic and protecting the web. Fiscal policies and banks were asked to provide favor- Emergency Purchase Program (PEPP) were designed to: (i) alleviate compa- able credit terms for companies in need. worth EUR750bn (around 6% of Euroand public guarantees, as well as the have been allowed to increase bond to the tune of EUR20bn and the deferral of expenses (taxes, interest, utili- issuance and we estimate that fiscal EUR120bn QE envelope announced a ties etc.) and (ii) support household in- costs on companies this year will be re- week ago. This brings the total to be purcome by strengthening social safety nets duced by RMB1.5tn through cuts in tax chased for the remainder of the year to and implementing income subsidies, burden and social insurance payments, EUR1.1t, saying good-bye to the issuer Monetary policies have moved from Overall, we expect the fiscal support limit constraint. However, European insti-"whatever it takes" to "bring it on" mode, package in 2020 to amount to 4.4% of tutions have disappointed as they have liquidity GDP, compared to 5.7% over 2018-2019. not managed to set up sufficient supra-

> corporate loan guarantees, loan forbearance, income tax holidays and infra-

Table 1: Cost of fiscal stimulus measures, impact on GDP growth and fiscal deficit

	Fiscal stimulus (EURbn)	Share of GDP	Impact on GDP growth (in pp)	
Germany	123	3.6%	1.3	-2.8
France	45	2.0%	0.8	-1.3
Italy	25	1.4%	0.7	-0.9
Spain	18	1.4%	0.5	-1.1
UK	60	2.7%	1.1	-1.8
US	2000	9.3%	2.3	-8.4

Sources: Euler Hermes, Allianz Research

In Emerging Markets, some could use COVID-19 warranted in Romania, Hungary, Turkey, stronger rise in inflation than elsewhere. Oman and Bahrain. Elsewhere, South

worth USD50bn fiscal space and Quantitative Easing USD12bn, respectively. With regard to sponses to an unmatched crisis. At the on top of emergency rate cuts; more monetary policy, the impact of recent time of writing this report, we expect vulnerable ones will count on IMF sup- currency weakening on inflation is ex- even port. In Asia, moderate public debt pected to be moderate in most EMs, in (nationalization, direct monetary transburdens (except for India) provide fiscal particular as the fall in oil prices will be actions, cash handouts) and a larger policy leeway and South Korea, Taiwan, (partially) offsetting upward pressures share of the global economy to be under Hong Kong, Singapore and Malaysia on prices. And with inflation generally in life support from policymakers. The queshave already announced fiscal stimulus check in Asia and Latin America, the tion is how to exit such a situation once measures. Generally, healthy fiscal posi- monetary easing mode in these regions sanitary risks are under control. tions in Emerging Europe and substan- is likely to continue in the next months. In tial Sovereign Wealth Funds in the larger Emerging Europe, there is in principle GCC states will allow governments to less monetary policy leeway as policy step up spending as well. The larger rates are already low and real interest economies in these regions have an-rates are negative in many places. Nonenounced substantial stimulus packages. theless, central banks have begun to However, this will boost fiscal deficits lower rates and some have also anand public debt burdens; spreads on the nounced QE measures. This will be supsovereign debt of those economies with portive for the economies in the short weaker fundamentals have already in- term but downward pressures on currencreased, making financing of additional cies are already evident, so that some spending more expensive. Caution is countries in this region are likely to see a

Africa, Brazil and crisis-ridden Argentina The policy arsenal resembles "war have less room for fiscal stimulus, while economics" and more could come. the rest of Latin America has some lee- From calls to the Economic Stability way. Countries with limited room for ma- Mechanism (ESM) for unconditional supneuvering, however, can request help port, to Coronabonds, to a Governmentfrom the IMF and the World Bank, which Backed Credit Facility by the Fed to dihave announced that they will stand rectly support the flow of credit to houseready with support for countries hit by holds and businesses, ideas are flourish-

and ing to provide timely and efficient remore direct interventions

OUR BASELINE: A SEVERE RECESSION IN 2020 AND A U-SHAPED RECOVERY IN 2021

bazookas. To estimate the size of the should be carefully monitored. shock, we looked into Chinese data for January-February where a month of con- Millions of jobs at risk. The U.S. job This scenario of a U-shaped recovery finement triggered a -13% fall in con-market is highly flexible. This means that would mean +1% q/q in Europe and sumer spending, a -20% fall in invest- the current shock will be visible immedi- more than +3% g/g in the U.S., with some ment and a -16% fall in exports.

month of confinement, real GDP could could reach more than 4 million. All in all, to some companies, especially to those fall -7% to -10%. We integrate this for we expect the U.S. unemployment rate overly indebted and poorly capitalized half of the month of March and the to reach a peak of 6.5% in January 2021, as the losses in turnover growth during whole of April while assuming a gradual compared with 3.5% today. It will in- the crisis (around -20% y/yat trough in return to normal levels of activity by the crease to 5.4% as early as end Q2 2020. the Eurozone) will be hard to compenend of June, with half of the monthly In Europe, the necessary pause on eco- sate by year-end. For households, the losses restored in May and 80% to 90% of nomic activity in an effort to contain the loss of income during the crisis could be the losses restored in June. Overall, after COVID-19 outbreak puts 65 million em- a drag on their willingness to spend dura negative Q1 in the Eurozone and the ployees across the EU at risk of needing ing the recovery and feed into higher U.S., driven by the impact of confinement assistance. In an effort to preserve jobs savings, but income protection measures measures on economic activity in China and skills, provide income support and will certainly prove helpful. (-4.7pp deviation), and the first contain- avoid longer-lasting damage to the ment policies also implemented in most economy, governments across the Euro- Uncertainty could spike back again in European economies, we expect the zone have extended and eased access the second half of the year as the U.S. trough to be reached in Q2. Real GDP to short-work schemes, the cost of which elections, the sequel of Brexit, and a would be down by -2% to -4% g/g (or 8% could reach EUR120 bn. Given that the complex mix of higher inflation and to -12% q/q annualized) depending on economic crisis is very sharp but of tem- higher taxes, to absorb the unthe country. The world looks set to expe- porary nature, the unemployment rate in matched transfer of liabilities from the rience a violent recession in H1 2020, the Eurozone is expected to rise by only private sector to the public sector in and our 2020 global GDP growth esti- 1pp to just above 8% with up to 1.5 mil- times of crisis, would change the way mate has been revised down to +0.5%, lion jobs lost over the next 12 months. economies operate in the foreseeable from +2.4%. By country, we find reces- The loss of employment will concern in future. sionary effects ranging from -1.0pp to - particular workers with temporary con-

In our baseline scenario, we modeled 4.0pp of GDP growth in 2020. In this contracts, as well as the self-employed. a three-month shock with a full lock-text, we expect GDP growth of +0.5% in down for one month and partial activi- the U.S. and a GDP contraction of -1.8% Assuming containment measures are ty thereafter. We also took into ac- in the Eurozone. Like in every recession, successful, we expect a rebound in count the mitigating effects of policy the role of private savings behaviors economic activity in H2 2020. Do not

ately in terms of job destructions. We sectors (retail, tourism) taking more time estimate that the cumulated amount of to recover. The exit from the recession Our results suggest that for every job losses between February and August will continue to pose serious challenges

underestimate the recovery; a temporary overshoot, especially of inflation, is likely.

Table 2: Growth elasticity to confinement

	•				
Doal CDD grouth (9/)	1 month co	onfinement	2 months confinement		
Real GDP growth (%)	2020	2021	2020	2021	
Eurozone	-1.8	2.1	-4.4	2.1	
Germany	-1.8	2.2	-5	2.2	
France	-1.3	2.2	-3.1	2.3	
Italy	-3.5	1.7	-6.1	1.7	
Spain	-0.8	2	-3.8	1.5	
UK	-0.9	1.3	-3.5	1.4	
USA	0.5	2.7	-1.9	2.6	

ALTERNATIVE SCENARIO: A PROTRACTED CRISIS (AND L-SHAPED SCENARIO)

A 12-18 month sanitary crisis with pos- Downside risks continue to loom large. -12% g/g (instead of -6%) and the drop in sible reinfection cannot be ruled out. It Sharp downward price movements in exports double to -10% g/g. In this case, would also mean borders to stay closed goods and equity markets would gen- the contraction in 2020 Eurozone GDP and intermittent domestic confinement erate liquidity stress and credit events, growth could exceed -4%... prevail. This would mean an L-shaped unearthing fundamental weaknesses scenario with debt monetization, system- in the global economy, just like in ic equity/credit/liquidity issues and direct 2008-2009. One more month of lockactions by policymakers would disrupt down in France, for example, would see market roles for years to come, with difficonsumer spending fall by -8% q/q culty to restart the engines.

(instead of -3%), investment decrease by

Scenario Description			ι	Shape Scenario			Protrocted crisis	
Covid19 assumptions			Peak in May. Exit b months in Europe	y September. Contain and US. Border closure	ment losts three lifted by June.	12-18 months Borders stay clas	sanitary crisis with po- ed and intermittent do prevail.	ssible reinfection. omestic confinem
Scenario in a nutshell		F	Recovery is U-shaped	on in H1 in most of Eu and inflationnary.Unp shock and help prote	recedented policy	systemicequity/c	i recovery with debt m redit/ liquidity issues a rupt market roles for to restart engines	and direct actions
				2020 J Shape scenario			20	21
year-end figures	Latest Value	Unit	1 month confinement	2 months confinement	Lowest point gog annualized (mostly Q2)	Protracted crisis	U Shape scenario	Protracted crisis
d GDP		Macroeconomic	:					
bal	2.5	*	0.5	-15	-22	-2.5	31	1.5
ozone many	1.2 0.6	% %	-18 -18	-4.4 -5.0	-26 -28	-7.2 -7.7	21 22	-1.8 -1.7
money coca y in	13 03	% %	-13 -35	-3.1 -6.1	-23 -28	-6.3 -8.7	22 17	-1.4 -2.1
Jn	2.0	%	-0.8	-3.8	-24	-6.0	2.0	-1.5
	1.4 2.3	% %	-0.9 0.5	-35 -19	-27 -33	-7.0 -3.0	13 27	-2.0 -0.1
a a	6.1	%	4.0	1.2	-4	-0.2	5.8	3.0
n	0.7	%	-2.0	-73	-32	-102	2.5	-2.1
say xtion	3.7 0.9	% %	0.4 2.5	-1.6 -0.5		-4.0 -3.3	3.1 4.2	1.0 1.4
tion zone	12	×	03	01		-0.6	16	02
zone nany	12	%	0.3	0.0		-0.5	16	0.4
	1.6 0.3	% %	0.4	-0.1 -0.3		-0.5 -0.9	1.9	0.3 -0.2
	0.3	%	0.0	-0.5		-0.8	1.5	-0.2 0.2
os , n	1.8 2.5	% %	0.6 0.3	0.0		-0.5 -3.9	23 30	0.4
	2.5 2.8	%	0.3 2.6	-2.4 2.5		-3.9 3.5	3.0 2.0	-0.4 2.2
ey .	12.4	×	12.0	12.2		10.0	10.0	10.5
reployment Rate	7.5	%	8.5	9.5		11.0	8.0	11.5
nany	5.3	%	5.8	6.5		8.0	5.2	7.5
o	8.6 10.0	% %	9.0 11.2	9.5 11.8		11.0 13.5	8.5 10.4	11.5 14.0
oce / in	13.8	%	16.0	17.5		19.5	14.5	18.0
	3.8 4.0	% %	4.8 6.5	5.0 9.0		5.8 10.0	4.4 6.3	6.3 13.0
	43 13.3	% %	4.7 13.0	5.5 15.0		7.0 16.0	4.4 11.0	8.0 15.5
ay er Indicators							11.0	15.5
ool trade ool business insolvencies	1.4 9.0	% %	-4.5 14.0	-10.0 20-25		-15.0 35-40		
DOL DEBITIOS MIDOLFOTIVOS	7.0	*	14.0	2023	2020	3340	202	1
year-end figures		Latest Value	Unit	U Shap Scenar	e Proti	racted	U Shape Scenario	Protracte crisis
rozone overeign Rates								
ly yield "risk-free" sovereign (Bunds)		-0.4	%	-0.5		0.9	-0.3	-0.6
y Swap Rate v Swap Rate		0.1 0.3	% %	0.0		0.4	0.3	-0.3 0.0
, onup itate		U.J		1.7		2.7	1.4	1.7
y yield other sovereign (Italy)		1.2	%				170	230
ly - Germany spread (10y)		161	bps	220		60		
ly - Germany spread (10y) y yield other sovereign (France)		161 0.0	bps %	220 0.4	1	1.0	0.1	0.5
y - Germany spread (10y) y yield other sovereign (France) ance - Germany spread (10y)		161	bps % bps	220	1			110
y - Germany spread (10y) y yield other sovereign (France) nnce - Germany spread (10y) y yield other sovereign (Spain) ain - Germany spread (10y)		161 0.0 39	bps %	220 0.4 90	1	1.0 90	0.1 40	
ly - Germany spread (10y) y yield other sovereign (France) snce - Germany spread (10y) y yield other sovereign (Spain) ain - Germany spread (10y) rporato Credit Spreads restment grade credit spreads		161 0.0 39 0.6	bps % bps %	220 0.4 90 0.6	1 1 2 2	1.0 90 1.2	0.1 40 0.4	110 1.0
y- Germany spread (10y) y leild other sovereign (France) ance - Germany spread (10y) y lyield other sovereign (Spain) ain - Germany spread (10y) rporato Credit Spreads yestement grade credit spreads hy lyield credit spreads utiles		161 0.0 39 0.6 94 241 765	bps % bps % bps bps	220 0.4 90 0.6 110	1 1 1 2 2 8	1.0 90 1.2 110	0.1 40 0.4 70 150 600	110 1.0 160 190 700
ly - Germany spread (10y) y Jeliad their sovereign (France) nnce - Germany spread (10y) y Jeliad their sovereign (Spalin) ain - Germany spread (10y) riporate Ordell Spreads restment grade credit spreads jh yield credit spreads uities OI EMML: total return p.a. (Reference point 31.12.2019)		161 0.0 39 0.6 94	bps % bps % bps bps	220 0.4 90 0.6 110 180 750	1 1 1 2 2 8	1.0 90 1.2 110 130 150	0.1 40 0.4 70 150 600	110 1.0 160 190 700
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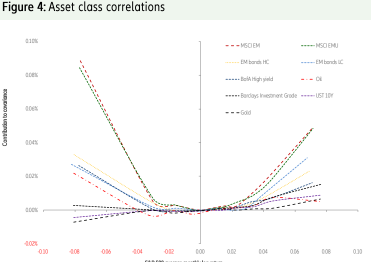
Source: Allianz Research

FOR CAPITAL MARKETS IT WILL GET WORSE **BEFORE IT GETS BETTER**

have significantly increased the share of performance for 2020. cash they hold in their portfolios.

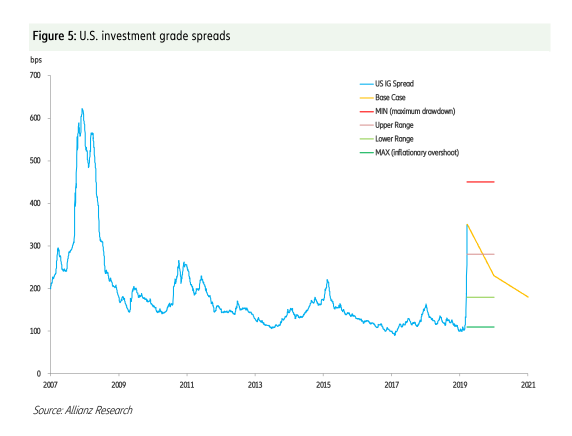
The ground lost since February will not Acknowledging that equity markets With equity returns likely to stay at the be fully recouped by year-end. To have experienced one of the biggest extreme of their distribution's left tail, calm down markets, there should be corrections in recorded history, it is the spike in cross asset classes correlaconvincing evidence that the outbreak complicated to impose a fundamen- tion should continue. All asset classes has stabilized in all key economies of the tal-based recovery trajectory. Howev- will thus post strongly negative reworld – at the time of writing, only China, er, at this point in time and consistent turns, regardless of their relative valu-South Korea and Japan are passing this with our valuation approach, we expect ation. test. This stabilization should be the re- U.S. equity markets to post a -20% yearly sult of drastic prevention measures, com- performance for 2020 and to gradually bined with credible economic and finan-start recovering to previous levels cial packages. Markets would need be (although not managing to reach previclose to fair value or even under-valued, ous peaks) within 2021. Similarly, we exin other words, they should be desensi- pect European equity markets to follow tized to bad news, and investors should the exact same path but with a -22%





Source: Allianz Research

Source: Allianz Research



Global long-term sovereign markets shock to a -0.1% / 0.1% range. Mirroring experience a mild structural widening, 19 outbreak. The mix of bad and good and monetary perspective has led mar- of the most affected asset classes dur- as it is the case for sovereigns, it is to be kets to a perpetual hunt for their anchor ing this recent period of extreme vola- acknowledged that both investment or fundamental forward-looking value. tility. Moreover, despite the non-issuer grade and high-yield spreads may revisit At this point in time, we expect U.S. long-differentiation at the beginning of the 2008-like levels from an intra-year perterm bond yields to finish 2020 at around outbreak, certain sectors have been put spective, while greatly compressing to of USTs remaining within the 0-0.5% (0% el & leisure, air transportation and oil & Following on this rationale, we expect being the lowest point) range for a long gas (although not COVID-19 related) the high-yield credit space to experience chance that yields experience a sharp experienced the biggest widening, both ment grade denominated corporate increase that leads 10y UST yields to a within the investment grade and the high credit, with the remarkable difference 1.5%-2.0% range for a short period of yield universe. Building on that, we ex- that the mild structural widening is extime. Beyond 2020, we expect long-term pect corporate credit spreads to follow a pected to be more pronounced as some fair-value levels (1.4%) by the end of for sovereign yields, with the caveat that der pressure for a prolonged period of 2021. Similarly, 10y Bund yields are ex- some companies within the above- time. Looking at 2021, we expect corpo-0.3% / -0.7%) with the possibility of a casualties from the COVID-19 effect, start readjusting to previous historical range and an upside inflationary driven investment grade corporate spreads to for U.S. Credit).

have been moving in an erratic man- the U.S., we expect long-term German leading year-end spread levels higher ner since the beginning of the COVID- yields to converge towards -0.3% in 2021, than at the beginning of the year

(230bps for the U.S. and 180bps for EUR news both from a pandemic and fiscal Global corporate credit has been one denominated corporate debt). However, 1.0% (0.5%-1.5% range), bearing in mind under an increasing level of pressure as beginning of the year values, should a that there is a non-negligible probability the COVID-19 outbreak advanced. Trav- positive shock become market relevant. portion of 2020. Similarly, there is also a have been the specific sectors that have a similar trajectory as the one for invest-U.S. yields to converge to pre COVID-19 similar trajectory as the one described companies are expected to remain unpected to remain trading around -0.5% (- quoted sectors may become unwanted rate credit spreads to slowly but steadily downside intra-year tick to a -0.9%/ -1.1% From a scenario perspective, we expect lows (150bps for EUR Credit and 180bps

FOR COMPANIES, EXPECT A DELAYED WAVE OF DEFAULTS IN SPITE OF POLICY MEASURES

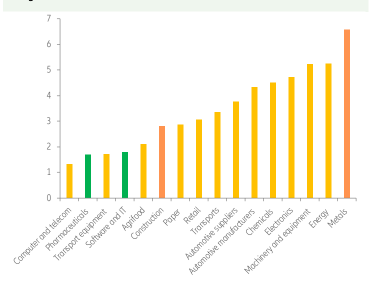
tions with China as a key market IT services. (demand shock) or key supplier (supply North America, and machinery. The cur- Germany (57%) and Italy (56%).

Hardly any sector will be spared by rent stage of the crisis is now pushing up Global insolvencies are likely to inthe various impacts of COVID-19. The the risk of insolvencies in all the sectors crease by +14% in 2020 but large first stage of the crisis (supply shock) al- most exposed to the global economic bankruptcies could be avoided by ready massively hit all the Chinese sec-cycle. Energy, metals, machinery and state interventionism – at least for tors, starting with the B2C ones but ex- automotive are on the top of the list. The now. Looking at historical sensitivity to panding rapidly to the B2B ones, and less exposed and most resilient sectors economic cycles and government interthen all global sectors with interconnec- would be telecom, pharmaceuticals and ventions to support corporates (tax de-

ened the energy sector, in particular in followed by Belgium (64%), Spain (63%), cies.

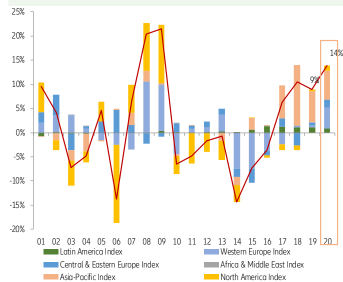
ferrals, state loans and guarantees), this would be the fourth consecutive year of chain shock). These include notably In the Eurozone, we estimate that rising bankruptcies. States seem detertransportation, automotive, energy, met- 13,000 zombie SMEs (7% of total) are mined to avoid large insolvencies. We al, electronics, computers and non-food at risk, accounting for more than nonetheless doubt the delayed insolvenretail. The second stage of the crisis hit EUR500bn of turnover (or 4% of Euro- cy wave to H2 2020, once the economy the sectors with the most fragile compa- zone GDP). The firms at risk are mostly exits temporary pause. For the U.S., the nies, in financial terms, due their expo-concentrated in three sectors: construc-increase would be +7%, in Europe +16%, sure to liquidity risks, notably in relation tion, agri-food and services. The concen- and in China +15%. Note that without to their leverage or already weak level of tration in the top five sectors is highest in fiscal stimuli, we would have seen an profitability. This second shock weak- France (67%) and the Netherlands (67%), additional 4-6pp of increasing insolven-

Figure 6: Global sector vulnerability to economic cycle* and sector risk ratings at end 2019



(*) based on the coefficient of regression of global turnover and GDP over the long-run Source:s Oxford Economics, Euler Hermes, Allianz Research

Figure 7: Global and Regional Insolvency Indices (yearly changes in %) 25% 20%



Sources: National statistics, Euler Hermes, Allianz Research

CANARIES IN THE COAL MINE

On top of the two scenarios we modelled, a watch list of "what could go wrong" has become a must:

- 1. Rerating wave of corporate bonds: A major credit event triggering a vast movement of re-rating, in particular for BBB rated companies, whose weight in the credit market has significantly increased over the last few years. Borderline issuers (BBB-) account for 11% of the global index for corporate bonds, which corresponds to a volume of USD1.3tn. If this were to be shifted due to downgrades, this would mean huge flows in a market segment with already fragile liquidity.
- 2. Risk of a liquidity crisis. The longer the COVID-d19 shock lasts, the more the current liquidity stress could morph into a full-fledged debt crisis engulfing corporates and household debtors, their private lenders and the public authorities treasuries or central banks ultimately backing the latter. A number of market indicators show that investors fret about

this risk: corporate spreads have widened and so has the Libor-OIS spread; CDS rates have spiked and so have yields on commercial paper; bank shares have been amongst the worst performers and so have asset manager shares. There are increas- 3. ing signs that the liquidity supply in financial markets is seriously impaired (capacity to convert assets into liquidity quickly at low cost). This is particularly true for the bond market, where the supply is mainly provided by financial intermediaries (market makers). Liquidity crises usually first appear in peripheral market segments, for example the government bonds of small euro countries. The volatility of the spread has increased. Now, investors seem to be unwinding physical positions but face very little supply of liquidity. This highlights the risk of liquidity bifurcation, with more liquid segments becoming more liquid and more illiquid segment more illiquid. For the euro area, this could have similarly disruptive effects than spread in-

- creases due to fiscal risk, as for smaller sovereigns it implies the risk of losing market access. Weakness of specific actors, especially in the asset management space, should be monitored.
- Difficulty to restart the world and tail risk of policy mistakes. An invariant of the response to this crisis is the systematic crowding out of private actors by credible institutions; albeit temporarily, states and central banks are ready to do whatever necessary, even cross policy frontiers. As a result, restarting engines from a large share of GDP administered will require precise, collaborative and transparent moves to allow for price discovery on markets and supply chains. Trust will be paramount to reopen borders and exchanges, and exit extraordinary policy actions.

LONG-TERM CONSEQUENCES: THE LEGACY OF A CRISIS

This Health, Financial and Economic (HFE) crisis will not leave the world unscathed in the medium-term, just like the Global Financial Crisis (GFC) beforehand. Here are five ideas to explore to understand possible structural changes, after the world had been on pause for several months:

- Investments in the health system could be back in the spotlight after years of underinvestment, helping ground years of vain invocation and little action on "inclusive capitalism". Global public goods, including health, will need to be scoped out. Let's not forget that the budget of the World Health Organization (WHO) was USD4bn before the COVID-19 outbreak.
- Secondly, China's soft power may be reinforced as the first-in-first-

- out of the COVID-19 outbreak and its generosity to other countries. By controlling the epidemics, progressively rebooting its economy and now sending help and expertise to Europe and the U.S., China's influence will have grown.
- blow to globalization. The U.S. has already announced it intends to reduce its reliance on Chinese generic drugs, while calls to reestablish borders and better control the flow of goods and people have multiplied. Companies could be tempted, after being taken by surprise by President Trump's escalating trade war and a deadly virus in less than two years, to shorten their supply chains.
- Fourth, it could change the way we fight other exponential, probabilistic and collective shocks such

- as climate change. The urgency of action is commensurate, not the resources.
- Lastly, successive stock market crashes could affect the future of investments after the crisis: will a shift to more defensive strategies be visible? On top of changing how we shop, how we work and how we travel for years to come, the COVID-19 outbreak will certainly change how we save. If surrenders in the savings management space are visible, trust will need to be restored as with the banking sector in the aftermath of the 2008-9 crisis. Similarly, regime changes could apply to a series of asset classes and new product developments could emerge.

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