

QUANTITATIVE EASING IN EMERGING MARKETS: PLAYING WITH FIRE?

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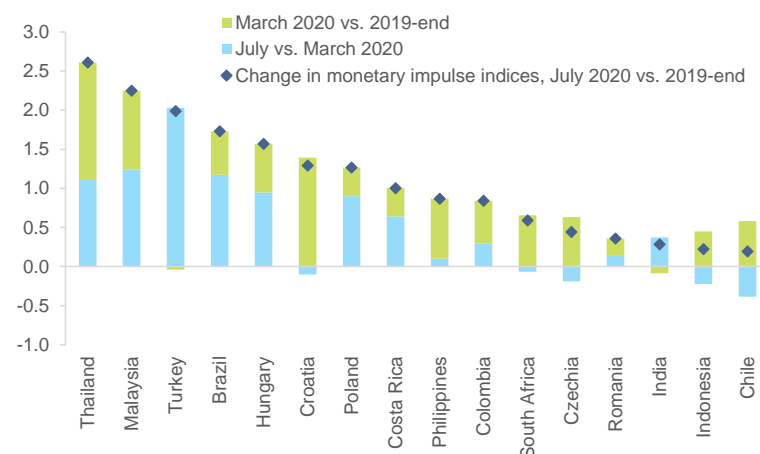
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The Covid-19 pandemic marked a turning point for 'unconventional' monetary policies in Emerging Markets (EMs), several of which embarked on government bond purchase programs to address market dislocations and ease monetary conditions in the short run. However, debt sustainability and inflation are the biggest risks ahead, especially for Brazil, Costa Rica, India, Turkey and Hungary. As the pandemic led to investor panic in March 2020, EMs experienced unprecedented net capital outflows (-USD84bn, excluding China), causing dramatic jumps in government bond yields. In this context, 16 EM central banks announced that they were ready to engage in government bond purchases, if needed. Thirteen of them have already started such Quantitative Easing (QE, see Figure 4), instead of cutting policy interest rates that mostly stood well-above the effective lower bound. As a result of these bond-buying programs, long-term government bond yields in our sample of EMs declined by -48bp on average by the end of April compared to the end of March (vs. an average +69bp rise between March-end and 2019-end). The easing of domestic monetary conditions was another short-term success of the QE, as demonstrated by our proprietary monetary impulse indices¹ (see Figure 1). In particular, the indices reached the highest level since at least 2009 (or approached the record) in 12 out of the 16 countries we look at. In the meantime, depreciation of local currencies remained limited (with the exception of a few usual suspects).

Figure 1 – Change in monetary impulse indices (pt)



Sources: National statistics, Allianz Research

¹ The monetary impulse indices are constructed as follows: 1-year change of the 1-year change in M2 money supply (i.e. second derivative), as a share of nominal GDP. They are thus similar to credit impulse indices, but we chose to focus on M2 money supply for ease of comparison across economies. These indices signal how the monetary policy is changing, and tend to lead economic activity.

Notwithstanding the short-term benefits, if pursued intensely, these EM 'QE' programs could cause serious problems in the medium to long run, such as inflation overshooting and debt distress. Systematic bond purchases over a long period of time by a central bank can open the door to debt monetization and jeopardise monetary policy credibility.² If QE implies large amounts of liquidity injections by the central bank in local currency, it can become inflationary and also destabilize the exchange rate. In this case, the QE could bring about bigger problems by putting debt sustainability and the private sector's balance sheets at risk.

The lack of a clear framework on the size and length of ongoing and planned EM 'QE' programs could be a concern. While the central banks of the 16 EMs analyzed in this study all stated reasonable objectives (mainly to provide liquidity and ensure a smooth functioning of domestic government bonds markets) for their bond-purchase programs, most of them neither announced a maximum amount that they intend to buy nor a definitive time-frame for their programs. Hence, there is a risk that the QE programs would not be tapered once the objectives have been lastingly reached. For these countries, there could also be a temptation to ease their mounting local-currency debt burdens by simply inflating them. In this context, the QE programs of **Indonesia** and **Poland** have generated some concern that the central banks may actually be monetizing state debt beyond appropriate limits. The banks purchased government bonds to the tune of 6.8% and 4.6% of GDP from March to August, respectively, the highest ratios among the 16 EMs. Indonesia's central bank is to date the only one that has also conducted purchases directly on the primary market, a step normally considered 'taboo', though markets have been lenient so far. And regarding Poland, there are worries that if purchases are continued at the current pace until end-2020, the central bank would be financing roughly the entire fiscal deficit of this year, projected at around -8% of GDP.

Which EMs pursuing QE face the highest debt sustainability risk? We find that Brazil, Costa Rica, India, Colombia and Croatia carry the highest debt distress risk. Brazil gets the worst ranking in our **Debt Sustainability Risk Score**³ owing to its very high public debt and central bank holdings of government debt. At the same time, the low level of government effectiveness suggests the unlikelihood of passing on fiscal reforms to improve the situation (see Figure 5 in the Appendix for details on the score). **Costa Rica** is ranked second highest risk due to a large interest payment burden and the highest rise in its bond spread YTD (+357bps). However, the bond purchases of Costa Rica, as well as of Colombia and India, have been of modest size so far. Only **Croatia's** central bank has already bought government bonds worth 4.2% of GDP since March and thus needs more scrutiny in the near term. Meanwhile, Poland, which has bought more than Croatia, scores well in our analysis, thanks to low interest payments (3.7% of fiscal revenues) and a relatively effective government. Indonesia is not among the top five riskiest markets, thanks to a comparatively low total public debt burden (37% of GDP). South

² In other words, if the QE-like measures go far beyond accommodative monetary policy, there will be a risk that expansionary fiscal policy will be financed by printing money. This would be nothing new in the EMs history; many EM central banks financed government spending until the turn of the century, mostly with severe consequences such as hyperinflation and sovereign debt defaults.

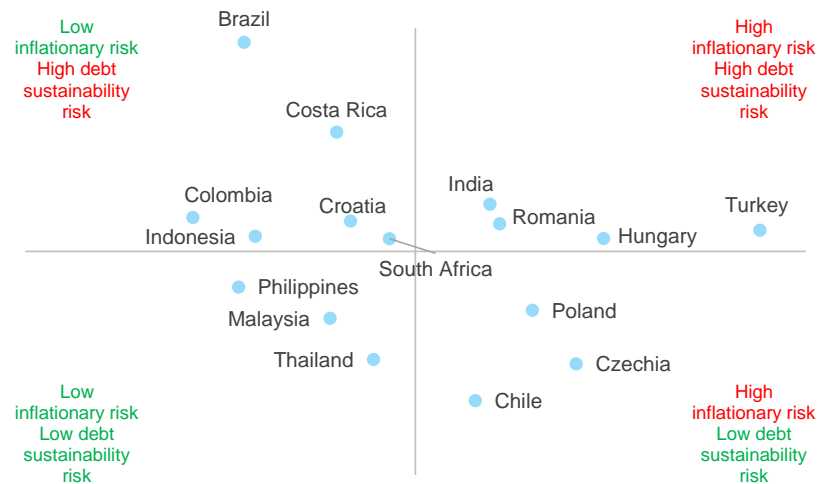
³ We derive the Debt Sustainability Risk Score from a set of six indicators across the 16 EMs doing or planning QE: public debt (% of GDP), FX public debt (% of total public debt), government interest payments (% of fiscal revenues), central bank holding of government bonds (% of GDP), the YTD change in the government bond spread, and a government effectiveness index (reflecting the ability to pass structural reforms to increase tax revenues).

Africa, usually a suspect for debt risks, is ranked average as its high overall public debt (78% of GDP) is balanced by the fast-growing but still low share of FX public debt (11% of the total).

Which EMs pursuing QE face the highest inflationary risk? Turkey, Hungary, Czechia, Poland and Romania show the highest risk of inflation overshooting. Our Inflationary Risk Score⁴ signals that Turkey clearly faces the highest inflationary risk as it is the only country with a double-digit inflation rate (11.8% y/y in July) while the current policy rate appears too low (8.25%). Moreover, M2 growth has a high correlation of 79% with future inflation and it rose by +44% y/y in July, the highest pace by far among the 16 EMs we look at (see Figure 6 in the Appendix for details on the score). The four Central European countries that join Turkey in the top five riskiest markets regarding inflationary pressures also have significantly negative real (inflation-adjusted) policy rates while annual inflation has increased in recent months and is now close to the respective central banks' inflation targets. India, which follows close in rank 6, posted an elevated inflation rate of 6.9% y/y in July and also has a negative real policy rate, but a moderate dependence on the imports of essential goods and a weak link between M2 and price growth.

Debt sustainability and inflation are intertwined as debt monetization increases the public debt burden and raises the risk of inflation. Looking at the combined risks, our analysis identifies Turkey, Hungary, Romania and India as the most risky EMs that have implemented QE-style programs in the wake of the Covid-19 pandemic and crisis (see Figure 2). To close the Pandora's Box before things get out of control, these QE-like policies should be conducted in a temporary manner and under a well defined framework.

Figure 2 – Debt Sustainability and Inflationary Risk Scores



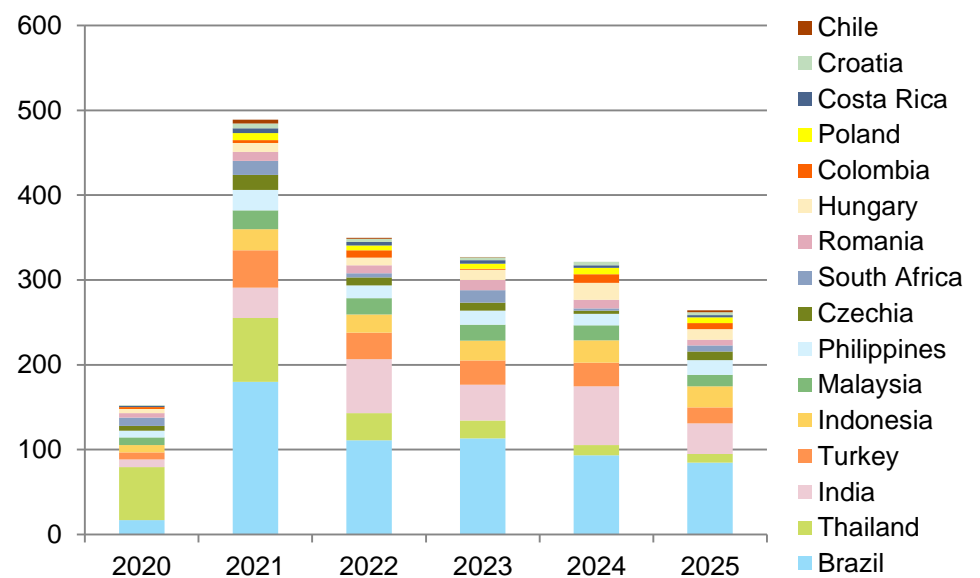
Sources: National statistics, IMF, IIF, Bloomberg, IHS Markit, Allianz Research

Moreover, without a strong fiscal commitment, the short-term relief on local-currency debt markets from the QE-like policies can become

⁴ We derive the Inflationary Risk Score from a set of four indicators across the selected EMs: CPI inflation rate and real (inflation-adjusted) monetary policy interest rate (as of July 2020), imported inflation risk (share of fuel and food in total household consumption) and the (lagged) correlation between money supply M2 growth and inflation. Importantly, the M2 growth accelerated in all 16 selected EMs in the course of 2020, and it has a positive correlation with consumer price inflation, except for the Philippines and Colombia. For the indicator we chose the correlation with a lag of two months.

counter-productive by discouraging international investors over the medium term. If QE is conducted without a defined time and size framework, it is likely to increase the government's borrowing cost in the medium term. In fact, amid rising inflation and debt sustainability concerns, investors may ask higher risk premia for new local-currency debt issuances of EMs. This low risk-apetite could be problematic for the EMs that have to refinance maturing debt in the coming years. Figure 3 reveals that the governments of **Brazil, Thailand, India, Turkey, Indonesia** and **Malaysia** each have to roll over more than USD50bn of public debt by the end of 2022. In addition, Fed is expected to normalize its monetary policy as of 2022. This may add extra pressure to the borrowing cost of the EMs that conduct large amount of QE without showing credible fiscal consolidation efforts.

Figure 3 – Government debt maturity structure (USD billion)



Sources: Bloomberg, Allianz Research

Appendix

Figure 4 – EMs “QE”, leeway for monetary easing, and vulnerability to foreign funding

	Central Bank government bond purchases (“QE”)	Leeway for monetary easing			Vulnerability to foreign funding and sudden stop	
	YTD since March 2020 (% of GDP)	Policy rate	Policy rate YTD change (pp)	Central bank targeting credibility	Foreign-owned local gov. bonds (% of total)	Total FX-denominated debt (% of GDP)
Indonesia	6.8%	4.00%	-100	3	38.6%	21.3%
Poland	4.6%	0.10%	-140	3	23.4%	49.5%
Croatia	4.2%	2.50%	0	9 [^]	na	na
Thailand	2.4%	0.50%	-75	0	17.2%	14.5%
Philippines	1.6%	2.25%	-175	11	na	na
Turkey	1.6%	8.25%	-375	57	10.1%	63.8%
India	0.8%	4.00%	-115	8 ^{^^}	3.6%	12.1%
South Africa	0.7%	3.50%	-300	14	37.2%	35.3%
Hungary	0.4%	0.60%	-30	2	18.6%	62.1%
Romania	0.4%	1.50%	-100	20	19.3%	na
Colombia	0.3%	2.25%	-200	25	24.5%	27.9%
Brazil	0.3%	2.00%	-250	16	10.4%	29.4%
Costa Rica	0.0%	0.75%	-185	0	na	na
Chile	*	0.50%	-125	10	na	52.6%
Czechia	*	0.25%	-175	8	40.6%	34.5%
Malaysia	*	1.75%	-125	18 ^{^^^}	25.3%	32.5%

* Announced, not started yet.
[^]HRK per EUR exchange rate compared to long-term average + 1 standard deviation, as Croatia pursues an exchange rate-targeting framework.
^{^^}Calculated since 2016, when inflation-targeting was put in place.
^{^^^}Compared to long-term average + 1 standard deviation, as there is no inflation-targeting framework

Sources: National statistics, IMF, IIF, Bloomberg, IHS Markit, Allianz Research

Figure 5 – Debt Sustainability Risk Score

Rank	Country	Debt Sustainability Risk Score	Public debt (% of GDP)	FX public debt (% of total debt)	Interest payments (% of fiscal revenues)	Central Bank holding of gov. bonds (% of GDP)	Bond spread YTD change (bps)	Government effectiveness (0 = worst, 100 = best)
1	Brazil	2.34	105.2%	4.0%	13.7%	26.5%	232	36.1
2	Costa Rica	1.34	66.2%	21.8%	34.2%	0.0%	357	67.8
3	India	0.53	78.5%	16.8%	26.4%	5.9%	130	63.9
4	Colombia	0.38	56.3%	36.2%	10.8%	2.0%	163	50.0
5	Croatia	0.34	80.1%	33.3%	4.8%	4.2%	213	69.2
6	Romania	0.31	42.7%	53.7%	4.6%	0.4%	130	43.3
7	Turkey	0.24	38.1%	35.0%	9.8%	2.1%	230	53.8
8	Indonesia	0.17	36.8%	30.4%	14.3%	7.3%	178	59.1
9	Hungary	0.15	71.8%	40.0%	4.4%	0.5%	213	70.2
10	South Africa	0.14	78.1%	11.4%	17.3%	2.2%	200	66.3
11	Philippines	-0.40	42.8%	33.1%	9.8%	7.0%	29	55.3
12	Poland	-0.66	54.0%	32.2%	3.7%	5.1%	114	75.0
13	Malaysia	-0.75	61.6%	26.2%	12.7%	0.7%	111	81.3
14	Thailand	-1.21	44.1%	1.4%	2.2%	2.6%	185	66.8
15	Czechia	-1.26	37.3%	31.6%	1.4%	0.0%	134	78.4
16	Chile	-1.67	34.9%	21.3%	2.6%	0.0%	114	81.7

Sources: National statistics, IMF, IIF, Bloomberg, IHS Markit, Allianz Research

Figure 6 – Inflationary Risk Score

Rank	Country	Inflationary risk score	Inflation (latest month)	Real policy rate (latest month)	Imported inflation (fuel + food)	M2 growth push to inflation
1	Turkey	2.21	11.8%	-3.5%	7.2%	78.7%
2	Hungary	1.20	3.8%	-3.2%	21.2%	28.7%
3	Czechia	1.03	3.4%	-3.2%	16.9%	40.7%
4	Poland	0.75	3.0%	-2.9%	13.1%	46.2%
5	Romania	0.54	2.8%	-1.3%	10.3%	67.1%
6	India	0.48	6.9%	-2.9%	10.7%	3.6%
7	Chile	0.38	2.5%	-2.0%	10.3%	51.0%
8	South Africa	-0.17	3.2%	0.3%	13.3%	25.3%
9	Thailand	-0.27	-1.0%	1.5%	24.1%	23.8%
10	Croatia	-0.42	-0.2%	2.7%	20.4%	38.8%
11	Costa Rica	-0.50	-0.2%	0.9%	9.7%	57.5%
12	Malaysia	-0.55	-1.3%	3.1%	23.4%	31.6%
13	Indonesia	-1.03	1.5%	2.5%	8.6%	33.1%
14	Brazil	-1.10	2.3%	-0.3%	3.1%	10.9%
15	Philippines	-1.13	2.7%	-0.5%	11.0%	-31.6%
16	Colombia	-1.43	2.3%	-0.1%	4.4%	-12.6%

Sources: National statistics, IMF, IIF, Bloomberg, IHS Markit, Allianz Research

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