AMRO Annual Consultation Report on the Philippines - 2020

Recovery dependent on faster vaccination, continued policy support

Dr. Matthew Yiu, Group Head Dr. Zhiwen Jiao, Desk Economist

Media Briefing

June 29, 2021





Recovery from the recession in 2020





Resurgent infections raise downside risk





Sources: Department of Health, PSA, AMRO staff calculations

Note: COVID-19 daily infections data are as of June 20, 2021

Vaccination rollout has started, but is proving slow



Vaccination progress and targets



Fully vaccinated

Vaccinated with one dose

To be vaccinated to reach 2021 target

Vaccinated with at least one dose

Aspired 2021 target

Sources: Our World in Data via Haver Analytics; various media sources; Economist Intelligence Unit; and AMRO staff estimates and calculations. Note: Percent of population vaccinated shows total administered doses divided by two to reflect the two-dose regime of most vaccines—it does not necessarily reflect the actual number of fully vaccinated people. Aspired 2021 targets and completion dates of widespread vaccination are goals, forecasts, or estimates.

Monetary policy remains accommodative



Policy rate and headline inflation





8

Continued expansionary fiscal policy







Output gap (% of Potential GDP)

Fiscal Impulse (% of GDP)





- Resurgent infections weaken recovery momentum and raise downside risk
- Vaccinations will need to quicken significantly to reach the target set for 2021
- Macroeconomic polices still supportive of recovery, with sufficient policy space to buffer downside risk

Selected Issue 1: In 2020, remittances fell for the first time in almost 20 years



Total cash remittances

(Billion US dollar; Percentage change year-over-year)



Sources: BSP, Haver Analytics, AMRO staff calculations

Note: Economic crises are shaded in gray, including the Asian Financial Crisis (1997-98), the Global Financial Crisis (2008-09), and the COVID-19 Crisis (2020)

Selected Issue 1: Policies should consider socioeconomic impact of lower remittances



Share of savings from cash remittances received By size of cash remittances (April – September 2019, Percent of OFWs)



Sources: Philippine Statistics Authority, AMRO staff calculations

Note: Based on 1.93 million OFWs who sent cash remittances, as captured in the 2019 Survey on Overseas Filipinos

Selected Issue 2: Sufficient fiscal policy space, but recovery momentum is weak



9

Assessment of fiscal policy space

National government debt



Sources: Department of Finance, AMRO staff estimates

Note: The debt stock buffer refers to the debt burden threshold (AE 85%, EM 70%) minus the public debt-to-GDP ratio

Selected Issue 2: Stronger recovery and long-term debt sustainability can be achieved through more expansionary fiscal policy



Sources: Department of Finance, AMRO staff illustration

Sources: Philippine Statistics Authority, AMRO staff estimates



Real GDP trajectory

Selected Issue 3: Fintech development in the Philippines



Map of Philippine fintech start-ups (2020)



Sources: Fintech News Network, AMRO

Selected Issue 3: Key drivers and constraints







Weak ICT infrastructure

Inadequate supporting financial infrastructures

Low bank account ownership

Low financial literacy

Selected Issue 4: Impact of BSP policy rate on output in uncertain times







Selected Issue 4: Monetary policy less effective in times of economic uncertainty

Relationship between industrial production and policy rate



- 1 ppt ↑ policy rate: [in Tranquil period]: ↓ industrial output by ~ 3% on impact, reduces production in coming months; [in Uncertain period]: Industrial output not significant
- Possible reasons: Wait-and-see attitude by firms; impairment of balance sheet channel



Appendix: Balance of Payment





(percent-of-GDP)

Balance of Payment and Reserves

(Billion US Dollars)





Appendix: Exchange Rate





Sources: BSP, Fed, AMRO staff calculations.