Covid-19 And Crisis in Ukraine

## Where are we now?

Trends in 2021 and Outlook for 2022

March, 21st 2022

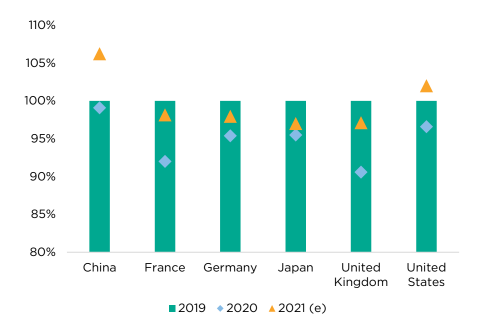




## An uneven recovery marked by unexpected high inflation...

### China and the US returned to their prepandemic real GDP in 2021, while others only partly rebounded

Real GDP levels, % of 2019 level



Source: ICC's calculations based on IMF data, WEO January 2022 (e)= estimate

A pent-up demand, soaring commodity prices, supply-chain disruptions and tight labour markets fuelled inflation

**Consumer prices in 2021** 



+3.1% in advanced economies



+5.7% in emerging and developing economies

Prices increases between between January 2020-2021



- + 17% for oil
- + 100% for coal
- +560% for natural gas

+27% for agricultural prices (especially maize and soybeans)





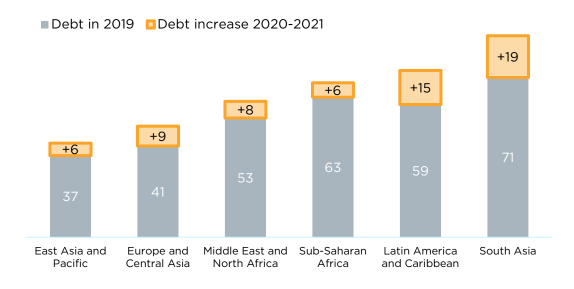
+35% for industrial inputs

Source: ICC's calculations based on IMF data, WEO January 2022

## ...as well as fiscal imbalances and uneven access to vaccines, especially for developing countries

## Increasing debt burden and risk of debt distress, especially for low-income countries

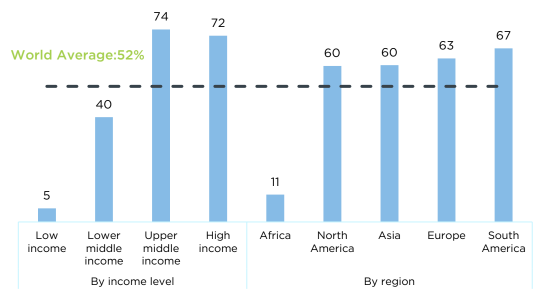
#### **Government debt, % GDP**



Source: ICC's calculations based on World bank data, Global Economic Prospect, January 2022

## Sharp contrast in access to vaccine have resulted to a two-speed recovery

#### Share of fully vaccinated people, %

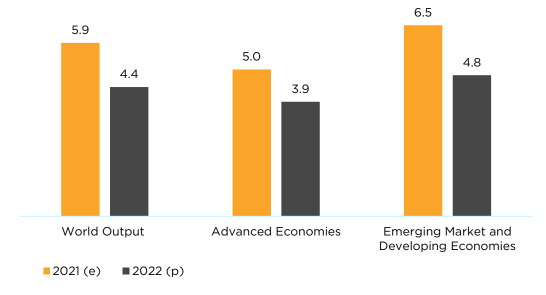


Source: Ourworld in data, end of January 2022

## Prior to the conflict, global economic recovery was expected to slow down in 2022 and inflation to linger...

## Global economy was projected to continue growing, albeit at a lower rate

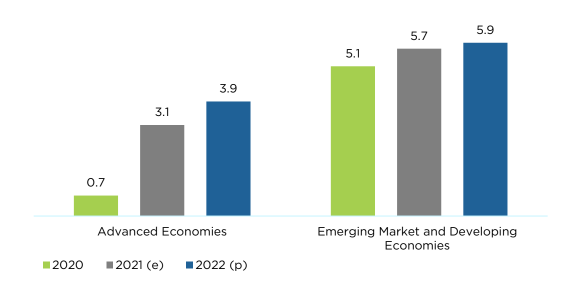
#### **GDP** growth, yoy % change



Source: IMF, WEO January 2022 (e)= estimate, (p)= projections

Inflation was expected to remain elevated in a context of prolonged supply-chain disruptions and high energy prices

#### Consumer prices, yoy % change



Source: IMF, WEO January 2022 (e)= estimate, (p)= projections

# But Russia's war in Ukraine could hamper global recovery and fuel further inflation

### Trade

Supply-chains disruptions

Possible ban on fuel exports

Lower consumer and business confidence

### Inflation

Agricultural

Energy

Manufacturing and shipping

## Liquidity and fiscal risks

Currency depreciations

Increasing financing costs, fiscal vulnerability

Country-risk premium

# Increasing disruptions in supply-chains (already tense) will weaken trade growth

## Russia and Ukraine are top exporters of raw materials

Share of global exports in 2019, %



Sunflower seed/oil: 70%

Rapeseed: 17%

Wheat: 25%

Corn: 14%

Barley: 20%



Crude petroleum: 13% Coal tar oil: 17%

Natural gas in gaseous state: 16%



Aluminium: 10%

Palladium: 20%

Semi-finished iron: 40%

Nickel: 30%

Nitrogenous fertilizers: 13%

Iron:30%

Source: Observatory of Economic Complexity

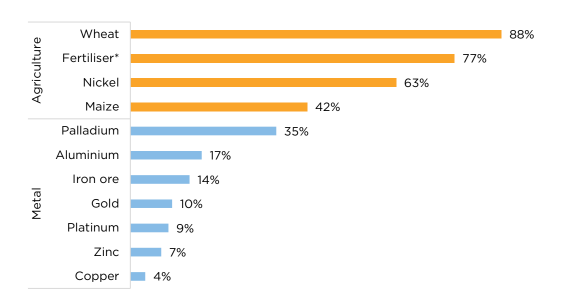
## The war is hampering transport routes and infrastructures



## Soaring commodity prices will exacerbate inflation

### Agricultural and metal have risen sharply

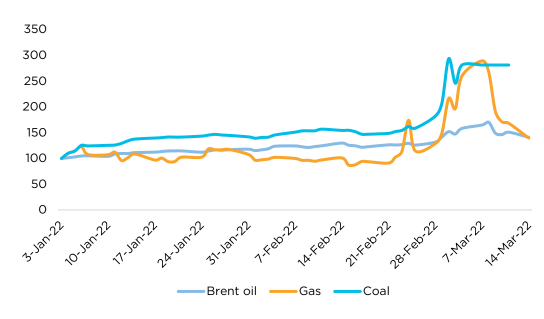
#### % change from January 2022 average



Source: OECD Economic Outlook, Interim Report March 2022

### **Energy prices are reaching record levels**

#### Index, January 3, 2022=100

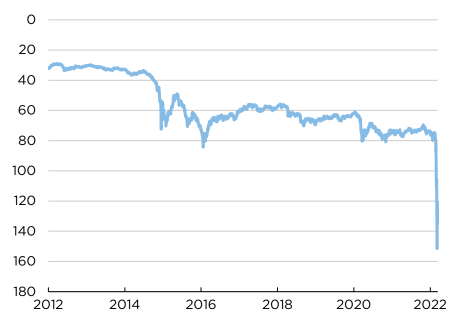


Source: ICC based on OECD Economic Outlook, Interim Report March 2022

## Liquidity and fiscal risks due to sanctions as well as high financial volatility and uncertainty

## The rouble has plummeted by 30% as sanctions bites

### **Exchange rate to USD**



Source: OECD Economic Outlook, Interim Report March 2022

### Advanced economies

- Exposure of European banks to Russia made them more vulnerable to SWIFT cut-off (Italy, France, Austria)
- High volatility and uncertainty will erode confidence and delay investment decisions

### **Emerging markets**

- Tightening global liquidity, increasing borrowing costs→ risk of currency depreciations and increased fiscal vulnerability
- Surge country-risk premium

# The impact of this shock will differ across sectors and regions

Metal manufacturing

Transport and storage

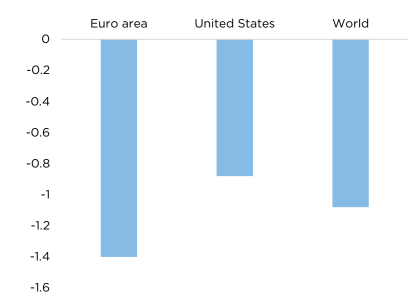
Carmakers

Agribusiness

- Middle East countries: highly exposed and vulnerable to agricultural shortages and price variations (especially Egypt).
- America region: US, Canada, Mexico and Brazil (especially for cars, fertilizers)
- Mixed impact of commodity prices depending if country is net importer/exporter

## European countries will be the hardest hit, especially in eastern Europe

#### Impact on GDP for 2022, percentage points



Source: OECD Economic Outlook, Interim Report March 2022

- The war will have long-term consequences on Ukraine's economy
- Russia's economy is expected to contract by 6% in 2022 and will become more isolated

## Medium-term outlook



Accelerate move towards greener energy to diversify away for Russia and fossil fuel



Additional supply-chains disruptions may increase the pressure for re-shoring/on-shoring



Global monetary order (payments and settlements): seek for alternatives sytems to reduce dependency on US dollar (multiple central bank digital currencies)



Regionalisation of internet (splinternet) with two types of governance: open, decentralised, industry-led vs. closed, centralised, country-led