

Travel, Logistics & Transport Infrastructure Practice

Global freight flows after COVID-19: What's next?

COVID-19 will likely affect trade more profoundly than any other recent crisis. Leaders with a well-informed perspective on potential trade scenarios can begin their recovery from a position of strength.

by Jeff Condon, Sven Gailus, Florian Neuhaus, and Maite Peña-Alcaraz



As we witness the global health community's remarkably determined response to COVID-19, we have also observed actors in every area of the economy react to the current challenges with innovation. Global logistics is no exception. The pandemic will very likely hit global trade deeper and for longer than we have seen in other crises of the recent past. The extent of the disruption will vary by commodity, trade lane, and mode of transport, and it will be steered by local differences in the crisis's severity. The nuanced nature of the crisis yields opportunities for logistics and supply-chain companies: to enter new markets, innovate on new service offerings, and position themselves against competitors. A detailed understanding of the impact of the crisis is vital for companies as they shift from thinking about emergency resolve and resilience to planning for the return.

Using granular trade-flow modeling, companies can understand their market position and risk exposure in the context of how trade lanes and commodities develop in the crisis. This approach should be combined with macroeconomic scenarios to develop and test strategies for crisis response, as well as next steps after the crisis. Thinking through the most likely scenarios and deducing which shifts in operational and commercial strategy are therefore required will put companies ahead of the curve as we go into the "next normal."

A deeper, more prolonged impact on trade than previous crises

Our recent research with the McKinsey Global Institute estimates that global unconstrained trade demand could drop by as much as 13 to 22 percent in the second and third quarters of 2020. By contrast, the largest quarterly decline in trade volumes during the global financial crisis of 2008 was around 5 percent. The estimates for global trade development are rooted in nine scenarios, developed by McKinsey in partnership with Oxford Economics, that model the different paths the global economy may follow,¹ based on assumptions around the efficacy of both public-health and economic-policy responses as well as how businesses and households react to these initiatives. Detailed supply-and-demand modeling by commodity indicates that the effect on global trade will be substantially larger than on global GDP (which, for comparison, is estimated to decline by 3 to 8 percent in 2020) and considerably longer. In the scenarios modeled, trade volumes will take 15 to 48 months to recover to fourth-quarter 2019 levels, and the value lost will be equivalent to 8 to 49 percent of total 2019 trade volume (Exhibit 1). Trade and logistics companies are already feeling the consequences, with several road, air, and ocean transport companies reporting large dips in volumes versus the same period last year.

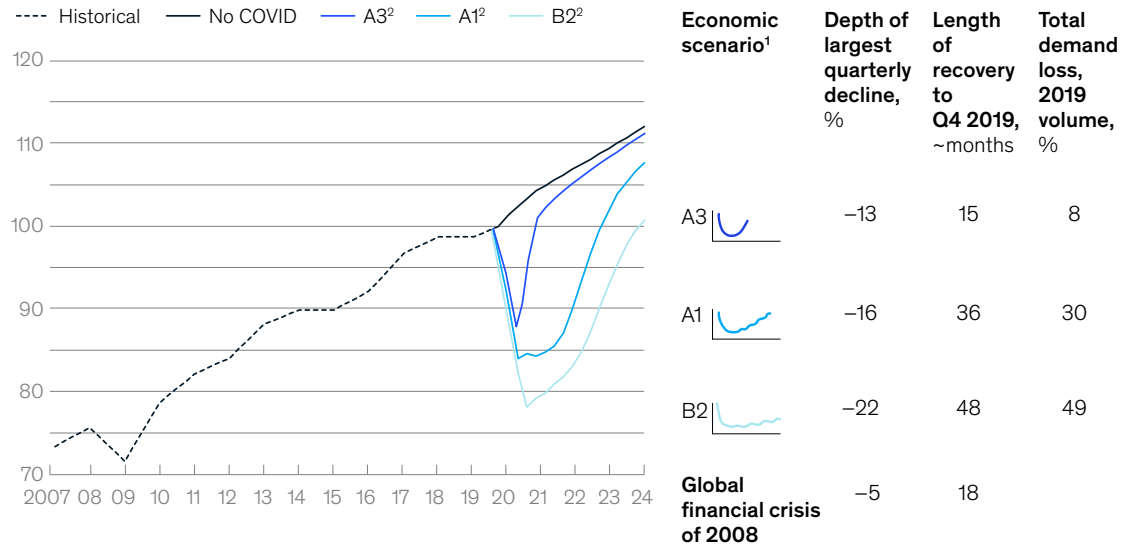
¹ For more on these scenarios, Sven Smit, Martin Hirt, Kevin Buehler, Susan Lund, Ezra Greenberg, and Arvind Govindarajan, "Safeguarding our lives and our livelihoods: The imperative of our time," March 23, 2020, McKinsey.com.

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Exhibit 1

Global unconstrained trade demand could decline by 13 to 22 percent in Q2 or Q3 2020, depending on macroeconomic scenario.

Global unconstrained trade demand by macroeconomic scenario, tons, index (100 = Q4 2019)



Note: Preliminary results, as of June 1, 2020.

¹Include trade between countries, excluding intra-European (Central Asia, Eastern Europe, European Union, United Kingdom) trade.

²A3: public health responses with rapid and effective control of the virus and partially effective economic interventions; A1: partially effective public health interventions and partially effective economic interventions; B2: partially effective public health interventions and ineffective economic interventions.

Source: IHS World Trade Service data; McKinsey COVID-19 Trade Flow Recovery Model; McKinsey analysis, in partnership with Oxford Economics

Differing impact by commodity, geography, and mode

The impact of the crisis will vary significantly by commodity, with the shape and duration of the disruption determined by both supply shocks as economies undergo lockdowns and demand shocks due to the global economic downturn (Exhibit 2).

For instance, in an effective health response and partially effective economic interventions scenario (scenario A1), the short-term trade volume of automobiles (expensive, durable goods) is expected to decline by more than 50 percent because of factory shutdowns and decreased discretionary

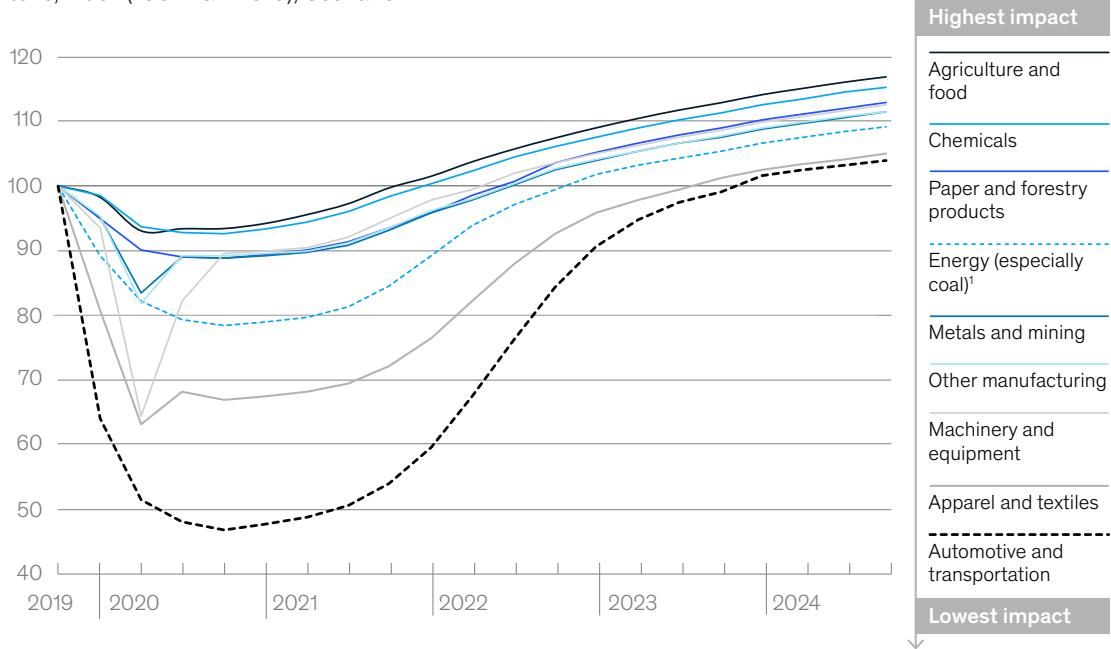
spending by consumers. On the other hand, the trade volume of cereals (basic consumer staples) is likely to decline by no more than 5 percent. Supply will decrease only slightly because of the high degree of production automation and dispersed supplier landscape, and the increase in demand for at-home food consumption will make up for a fall in out-of-home consumption.

The degree to which each mode of transport and trade lane is affected depends on their particular commodity mix. When planning for the future, industry players should thus use insights from commodity-based modeling.

Exhibit 2

The size of impact and path of recovery could vary greatly across commodity groups, depending on supply and demand shocks.

Global unconstrained trade demand by commodity groups,
tons, index (100 = Q4 2019), Scenario A1



Share of sectors across modes, 2019

	Contain-erized sea, TEU, ² %	Dry bulk, tons, %	Air cargo, tons, %		Contain-erized sea, TEU, ² %	Dry bulk, tons, %	Air cargo, tons, %
Agriculture and food	22	14	32	Other manufacturing	7	2	16
Chemicals	18	4	9	Machinery and equipment	13	0	25
Paper and forestry products	16	2	2	Apparel and textiles	8	0	6
Energy (especially coal) ¹	1	32	0	Automotive and transportation	5	0	3
Metals and mining	12	47	7				

Note: Analysis based on granular commodity breakdown; aggregation to groups of commodities illustrative; Preliminary results, as of June 1, 2020.

¹Oil and gas products not considered in sectors by their degree of disruption.

²Twenty-foot equivalent units.

Source: IHS World Trade Service data; McKinsey COVID-19 Trade Flow Recovery Model; McKinsey analysis, in partnership with Oxford Economics

Bottom–up supply and demand models can be used to adjust capacity and focus commercial teams rapidly as the shape of the recovery becomes clear.

demand in scenario A1 will vary from 6 percent on South American exports to Europe (which consist mostly of agricultural products) to 20 percent on some Asian exports (which predominately consist of machinery and equipment). If public-health responses allow for the rapid and effective control of the virus (scenario A3), then these declines may be limited to around 2 to 11 percent; they may be as high as 8 to 27 percent in the case of ineffective economic interventions (scenario B2). Across scenarios, the impact on Asian exports is likely to be larger than on Asian imports, and the impact on east–west trade lanes is likely to exceed that on north–south lanes. This variance may be founded both in the importing economies' projected recovery—for example, China's economy, and therefore its demand, is expected to recover faster than that of Europe and the United States—and in the commodity mix.

Defining winning strategies with granular trade insight

Now that most companies have managed many of the crisis' immediate challenges, they need to think about their return to the next normal. Data on the impact of the crisis for each commodity and country—feeding up into impact per mode of transport and trade lane—would be a hugely beneficial input into three processes that are crucial in navigating a path through the crisis:

- *Scenario development.* A detailed, grounded understanding of the factors that affect overall supply and demand would enable companies to develop their own view on which scenarios they

need to plan for and what playbooks would be appropriate in each case.

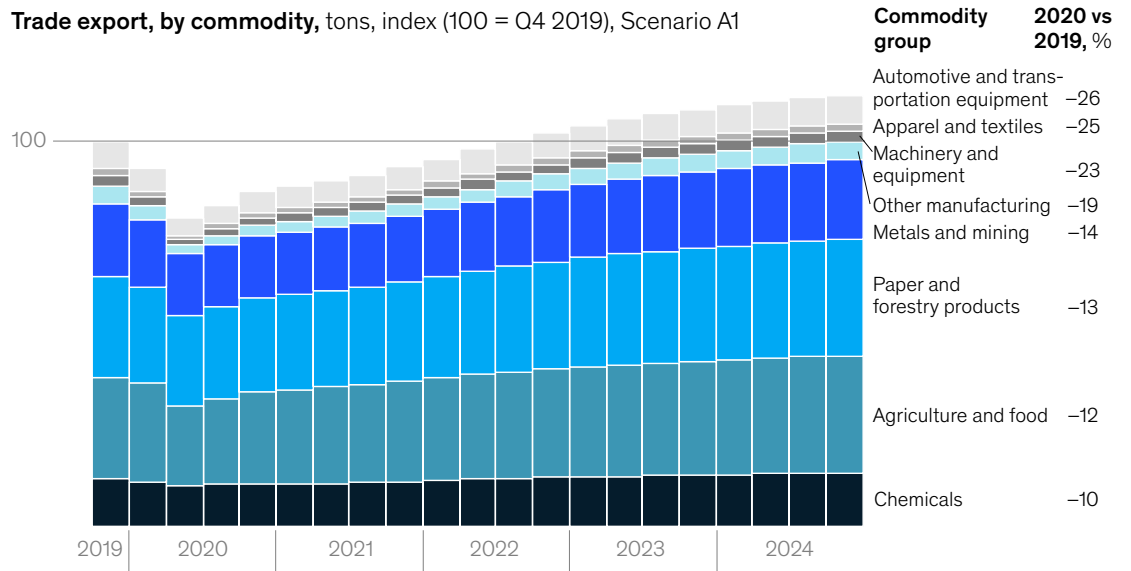
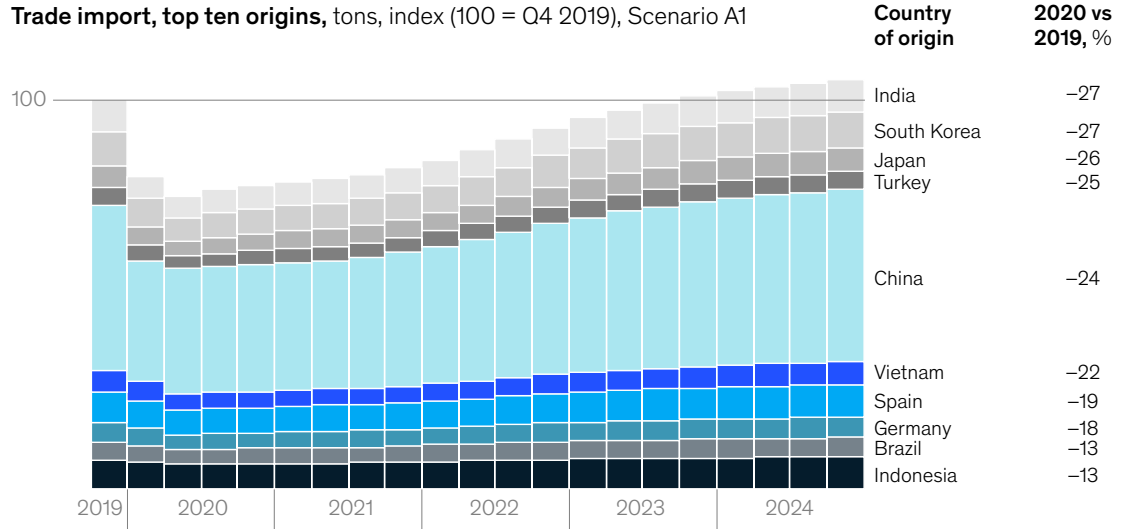
- *Commercial strategy.* Granular data can form the basis of an early-indication system that provides a real-time assessment of the most relevant scenario at any given time and flags short-term opportunities around sales-force focus, product offerings, and pricing strategies.
- *Operational strategy.* Bottom–up supply and demand modeling can be used to adjust capacity and capital expenditure rapidly as the shape of the recovery becomes clear.

An air or ocean freight forwarder that wants to position itself as strongly as possible for the recovery, for example, will need to know its own market share and performance against the market for each trade lane and the shift in trade demand. Its responses should be tailored accordingly: where appropriate, it should scale back capacity commitments in hard-hit trade lanes in which it has a large market share but redeploy sales teams to grow market share in resilient trade lanes where its presence is currently small.

The same granular trade lane and commodity approach should also be used by ports to project throughput to support capacity planning and commercial strategy. For selected impact scenarios, a port operator could model the projected impact of the crisis for both the top ten countries of origin for trade imports and the top commodity groups for trade exports (Exhibit 4), and use this data to formulate its commercial and operational strategy. It may decide, for example, to manage capacity and

Exhibit 4

Original equipment manufacturers should provide convenient solutions for public and private charging.



Note: Preliminary results, as of June 1, 2020.

introduce flexible workforce planning until demand recovers—or to use the slow periods for capital expenditure or maintenance projects. Alternatively, it could reach out to liners that offer a superior commodity or origin mix and offer attractive pricing to increase throughput.

While business leaders are managing the disruption to their lives and livelihoods from the pandemic, they must think about how to shape—and thrive within—the next normal. The data, tools, and techniques discussed above offer a head start. Embedding a real-time (near-to-real-time) awareness of demand

trends in business planning processes is the surest way to generate the timely insights needed to reshape core business, seek out strategic opportunities, and find new ways of working. For instance, global logistics companies (such as carriers or forwarders) can make informed decisions about deploying assets and talent or refocusing their sales force to commodities or trade routes that are less impacted or recover faster from the crisis. Firms such as infrastructure providers and operators can also quickly and accurately evaluate their capital investment plans under alternative scenarios, and industry participants could assess and optimize their portfolios or M&A strategy by geography or mode.

COVID-19 will have a significant and lasting impact on the economy, but trade volumes will recover.

The companies that will emerge with a competitive advantage in the next normal will be those that develop granular scenarios on how demand will evolve, appropriate playbooks to use in each case, and mechanisms that recognize—live—which scenario becomes reality.

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The authors wish to thank Philipp Rau, Sal Arora, Steve Saxon, Dilip Bhattacharjee, Ezra Greenberg, John Murnane, Isabell Scheringer, Michael Hopf, Dhruv Piyush Shah, Fabio Seifert, Hao Li, Robert Parker, and the McKinsey Trade Flow Model team for their contributions to this article.

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