Coronavirus and its impact on global supply chain

Impact of Coronavirus (SARS-CoV-2)

Feb. 24, 2020



KEARNEY

Coronavirus is characterized with higher infection rate, but lower mortality compared with SARS

Typical influenza and their features in China

More	Normal influenza in China	
Ň	Infected: ~3,507,306 Mortality: ~0.01%	nCov virus ¹ Infected: 56,303
on1	H1N1 virus	Mortality ² : China: ~2.8% Wuhan: ~3.5%
No. of Infection ¹	Infected: ~134,321 Mortality: ~0.6%	
f Ir		SARS
No. o		Infected: ~5,327 Mortality: ~6.6%
Less		H7N9 bird flu virus
		Infected: ~1,370 Mortality: ~40.5%

Mortality rate

Lower

Current statistics of nCoV in China (as of Feb. 19th)

74,576

4,922

2,118

§ 16,155

Higher

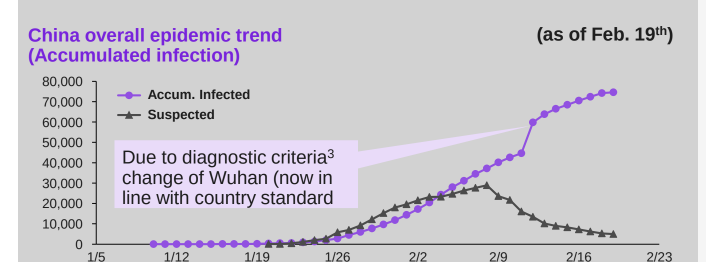
^{1.} Currently confirmed cases, excluding cured and dead patients

^{2.} Calculated as follows: Casualties / Diagnosed cases

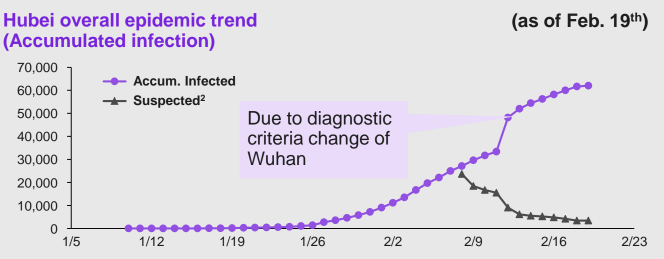
^{3.} Accumulated, including infected, cured and dead

Source: National Health Commission of .P.R.C, Kearney analysis

The number of infection is expected to reach the peak in late Feb. or early Mar., and central government is pushing for work resumption



The situation will start to improve in Mar. and can fully recover in Apr.
- Dr. Nanshan Zhong, Infectious Disease Specialist



For majority production enterprise, service industry will still be impacted;
 Data before 2/8 not available;
 Formerly using Standard Nucleic Acid Test, now using "Clinically Diagnosed", i.e. those with symptoms such as fever, and CT confirmed lung infection
 Source: National Health Commission of P.R.C., Kearney analysis

Current status

- The overall no. of confirmed cases hasn't reached the peak
- However, the growth rate of newly confirmed cases has slowed down since Feb. 4th(despite the surge on Feb. 13th)
- The diagnostic criteria change also demonstrates government confidence in hospital readiness

Epidemic forecast

 Expect to reach the peak in late Feb. or Early Mar.

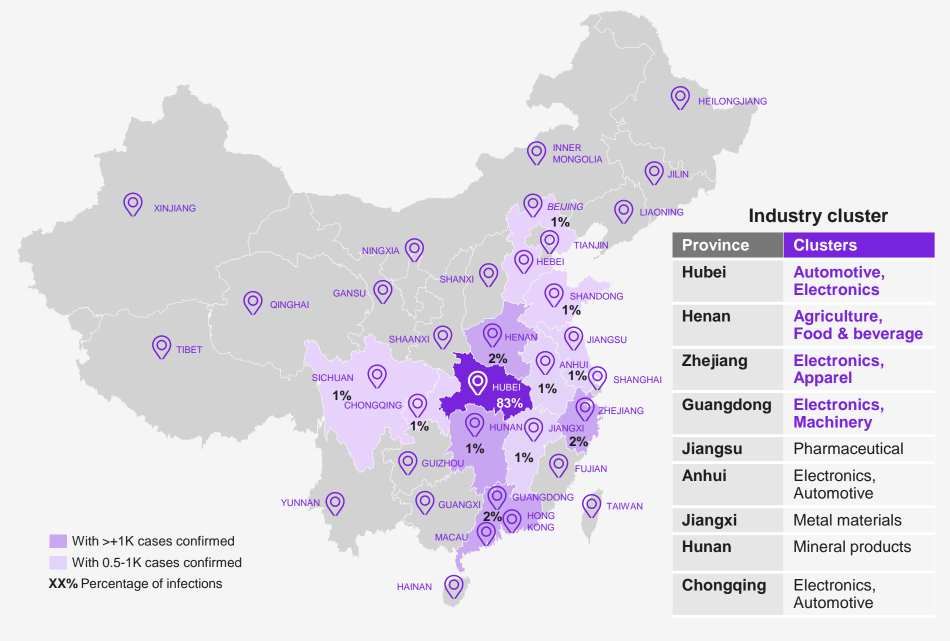
Impact on business

- Mass manufacturer return rate reached 76%
- Government is pushing the resumption of work, and except Wuhan, all other 30 provinces have started to resume to work
- Increased resumption¹
 is expected in the 1~2
 weeks, following the
 mandatory 14-day
 incubation period

Hubei, the epidemic epicenter, together with Guangdong, Zhejiang and Henan are the 4 most affected provinces in China, accounting for 89% of the total infected

Hubei is the most severely impacted province in China:

- With 83% overall infection
- With highest fatality rate of 3% compared with other provinces at 1%



Overall speaking, suppliers' current output capacity is the major bottleneck, while transportation has also considerable impact on global supply chain

Supply from China

No impact Severe impact **Customs/Quarantine** Manufacturing **Transportation** for export Global sourced automotive Consumer goods Food and beverage **Affected** components/electronics (especially those using Livestock industry/ Apparel shipping liners) Fresh goods sectors Level of impact China doesn't adopt Lack of protective Ocean: noticeable impact appliance, such as mask, on ocean lines through extensive quarantine which is essential for ondrops in demand (leading measures against export to additional idle capacity) Foreign countries has site work resumption Mandatory 14 days started to enforce and supply (ships quarantine policy cancellations) quarantine on certain Maior Partial work resumption Air: severely impacted product categories challenge Overall speaking, largemechanism due to people with price surge, and quarantine policy, and onscale embargo is of low capacity drop both for site related job such as belly cargo and freighters feasibility production /assembly is Land: paralyzed due to severely impacted geographical quarantine, Unachievable full capacity line haul transit time significantly extended or interrupted

KEARNEY Source: Kearney

Labour intensive industry remains severely impacted due to quarantine policy which induced low level of work resumption¹



Work Resumption

Automotive

- Parts supplier partially resumed from Feb. 10th.
- Parts supplier in Wuhan not resumed yet



Electronics

40-60%

- Wafer fabrication, PCB and LCD panels less impact due to nature of continuous production
- Assembly related process mostly affected, ex. Foxconn only recovered 10% capacity



Consumer goods

10-20%

- Impact is differentiated depending on goods categories (e.g. SEA imports of Chinese manufactured F&B goods ranges from ~1-20%, against ~50-80% for apparel)
- Multiple segments in apparel supply chain are affected (labor intensive), especially those in **Zhejiang province**

Current status

Potential risks

- Upstream supply suspend due to people quarantine
- Protective appliance shortage
- Employee safety first policy, stoppage still possible at outbreak
- Low automation level/labour intensive procedures mostly affected, such as assembly
- Assembly/production line not fully resumed, although management staff is partially resumed to work.

Current work arrangements

- Non-production department resumed
- Partial production capacity resumed (production plan subject to demand)
- A/B/C shift

1. Available data as of Feb. 13th Source: desk research. Kearney

Flexible work/remote work

Automotive: All major automotive suppliers have postponed resumption, especially those in Wuhan...

Tier 1 suppliers in Wuhan

Emergency preparedness

	Work stoppage arrangement		Back up plan	
Pebasto Feel the Drive	Auto sunroof, heating and air conditioner	 Closed Munich HQ on Jan 29th (8 employees infected after back from China) and reopened on Feb 12th Cancel all trips to China for the next 2 week, starting from Jan. 31st 	 No specific plan announced 	
BOSCH	steering system, thermal technology	 Tentatively resume from Feb. 14th Cancelled all trips to china until end of Feb 	No specific plan announced	
F.tech zhongshan	Breaking system	 Closed production in Wuhan 	 Leverage capacity in Philippine plant Plant to transfer more capacity to other places if epidemic remains 	
·faurecia inspiring mobility	Seat, interior, exhaust system	 Subject to OEM (Dongfeng Nissan, Dongfeng Peugeot Citroen) 6 plants in Hubei province still on shutdown, the other 52 will reopen on Feb 21st (will be working at less than 50% of capacity) 	 No specific plan announced 	
Valeo 法雷奥	Lighting, R&D	 4 plants in Hubei province still shutdown (earliest restart on Feb 21st), the other 32 plants have reopened but are not at full capacity 	 No specific plan announced 	

Over **500** auto suppliers run operations in Wuhan, **54** of which are **fortune 500 companies**

KEARNEY Source: desk research, Kearney

Automotive: ...which has led to ripple effect to domestic and overseas OEM, postponing or interrupting production

China OEM postponed work resumption; flexible shift is adopted, therefore full capacity is not realizable



^{1.} Following extension of Chinese New Year's period by China's State Council Source: China's State Council, desk research, Kearney

As the supply chain interrupted, overseas OEM starts to face supply shortage



Closed **3** production lines till Feb. 17th in Kyushu plant, with **3K vehicles affected**



Stoppage at 7 factories due to wireharness shortage, accounting for **40%** of global production capacity, restarted on **Feb 12**th



Closed Pyeongtaek plant from **Feb. 4**th **to Feb 13**th, due to assembly circuit shortage,



Closed 3 plants from Feb. 10th to Feb 12th due to wire harness shortage



Plant closed in Serbia due to audio system component shortage, will resume work before end of Feb



Shanghai plant closed on **Jan. 30**th and reopened on **Feb** ^{10th}. Model 3 production **postponed by 1.5 weeks**



Nissan closed part of its production line in Kyushu, southwest Japan, on **Feb. 14 and 17**, and will also halt output on **Feb. 24**

Consumer goods: Zhejiang province is the cluster for apparel manufacturing, and the slow resumption will eventually affect retailer's stock

- Seasonal categories, and apparel are major sourced categories
- The work resumption delay will have "ripple effect" on the whole value chain, bringing stock and logistics under pressure

Zhejiang concentrates most of apparel supply chain production steps



Apparel financial performance in China A-share market

Among 54 listed stock..

Biggest drop of 37.42% compared with the beginning of the year 2020

...3/4 of the market value drops

- Affected by the factory stoppage and shipment delay, seasonal categories are mostly affected.
- According to our observation, most suppliers are not resumed yet



Walmart Shenzhen global sourcing office

^{1..} Processing includes miscellaneous steps, such as: Embroidery, coating, washing, fabric maintenance, etc. Source: Public information, Kearney

Beside issues with their Chinese suppliers, global companies still face tremendous challenge brought by paralyzed logistics network

Logistics is highly related (high elasticity) to demand by producers' output, and should recover soon once demand resumes (assuming government policy also becomes supportive)

Current situation

Ocean



 Huge capacity surplus indicates plunge in demand side

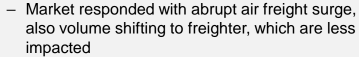


Demand side is the bottleneck

Air



Belly cargo most affected, with ~90%¹ of the scheduled flights suspend/adjusted



Capacity side is the bottleneck

Land



 Logistics: collapsed due to traffic restriction/block enforced by quarantine policy

Traffic to Wuhan dropped by -87%¹

Cross provincial lines haul transit time has been significantly extended or interrupted

Demand and capacity are both affected

No impact



Severe impact



- In general, as the infrastructure to overall economy, domestic logistics will resume sooner than other industries, backed with strong support from government.
- For domestic logistics, 3 factors affected logistics resumption to full capacity: demand, government policy (delayed work resumption, quarantine, road block etc.), and labor shortage, among which government policy is the major element affecting logistics efficiency

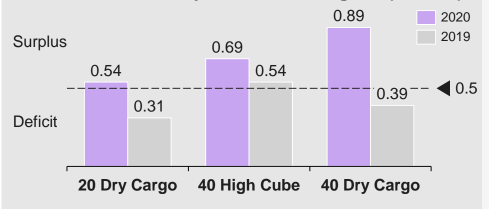


^{1.} Available data as of Feb. 13th Source: G7 logistics newsletter, Kearney

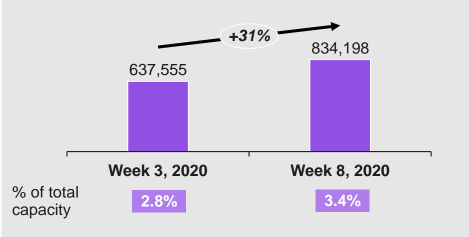
Ocean transport:
Drop in liner
demand is mostly
caused by the
declining demand,
with additional
shipping
constraints due to
lanes
cancellations

Container availability lay-up in major Chinese ports and increased idle capacity in global shipping indicate a plunge in demand

Container Availability Index for Shanghai¹ (Week 8)



Total idle capacity in global box shipping fleet²(TEU)



Notes: 1. Container x-Change; a value over 0.5 indicates a surplus of containers, deficit vice versa.

2. Lloyd's List Intelligence
Source: Desk research. Kearney

Supply and Demand constraints both have noticeable impact on ocean shipping operations

- A large number of blank sailings were implemented from the end of January to coincide with the Chinese New Year holidays
- Global container lines such as Maersk and Hapag Lloyd announced reducing Asia-Europe capacity
- 30 ships on China to Mediterranean lanes
 were cancelled by late February, taking out
 ~50% of scheduled departures



International ocean shipping features long lead time, long distance and high predictability with a well-ahead reservation cycle of vessels, operators have more leeway to adjust shipping schedules to minimize impact on operations. However significant carefulness measures (ships cancellations) are scheduled to have an impact

Destination countries requiring less than 14 days of travel (e.g. China to SEA) are subject to more cautiousness from authorities.

Air transport:
Transport capacity
has been slashed
due to passenger
flight suspension,
and therefore
caused mild surge
in air freight

Reduced belly cargo capacity (accounting for ~50% of total air cargo capacity)

- 90% of passenger flights to mainland China have been suspended by Cathay, suspension estimated to be through to the end of April
- Operators slashed belly cargo capacity, e.g.
 Lufthansa scaled back freighter services in response to crew health concerns and uncertain demand

Mild rate climb also due to local manpower restrictions in China

- Due to quarantine situation, freight forwarder staff in China are required to work from home
- Ground handlers such as truckers, warehouse staff, and manufacturing staff would not be able to return to work for longer than expected, causing further rate volatility

Less affected freighter flights but also downscale capacity

- Freighter operators have also been pulling capacity out of Hong Kong and China
- Reduced belly capacity might trigger the some demand shift towards freighters to expedite delivery, but only to a limited volume

25,000 fewer flights¹ operated to, from and within China during the week of Feb. 3 than a fortnight ago, with services suspended by 30 airlines¹

Air freight surge out of reduced airlines¹

Shanghai to Los Angeles ~+12%

Shanghai to Europe ~+9%

Shanghai to Amsterdam ~+19%

Shanghai to London ~+4%

"One of our customers is moving a shipment to air freight because they do need goods before the intended arrival date"

A rail operator at Davies Turner in Britain.

Available data as of Feb. 13th Source: TAC Index and UPS official website, OAG, Kearney

Land transport: Inbound ground logistics has been significantly impacted due to road shut down and traffic control¹

Inbound transportation to Wuhan Compared with last year

-87%

Ground logistics within Hubei to Wuhan

Compared with last year

-65%





- Traffic restrictions/blockage (especially on inbound traffic to Wuhan) stemming from the quarantine policy have caused a logistic collapse, with significant extension or disruption of cross provincial transit time
- Demand and capacity have both been disrupted in the wake of quarantine measures taken by local and central authorities, as inhabitants and logistics professionals are both affected
- Road transport capacity recovery is still ongoing in light of continued public measures to halt infections progress

^{1.} Available data as of Feb. 13th Source: G7 logistics dashboard, CFLP, Kearney

Extensive embargo is of low possibility but quarantine will be enhanced in certain product categories, and might decrease efficiency

Outbound quarantine initiatives in China:

- No specific initiatives have been adopted, limited impact on export
- According to Frontier Health Quarantine Law of the P.R.C., 'all goods that may spread quarantinable infectious diseases shall be subject to quarantine inspection and shall not be allowed to leave China without the permission of the frontier health and quarantine organ', therefore the outbound procedures might take slightly longer

Promote precise quarantine, strengthen sampling and laboratory testing to resolutely prevent outbound and inbound viral spreading.

Source: public information, Kearney

- Head of China Customs

Inbound quarantine measures of destination countries:

U.S.:

- Certain categories, such as agricultural products has been banned for import
- Crews are required to stay on board in case of staying in China in the past 14 days

Other countries:

- Indonesia has stopped import of all live animals from China and are considering banning food and beverage
- Jordan has banned import of all animal and vegetables from China
- India has ordered checking of agriculture and livestock imports from China

WHO recommendations:

- On 31st Jan. (BJT), WHO defined Coronavirus as Public **Health Emergency of International Concern (PHEIC)**
- Temporary recommendations are provided to help prevent the international spread, e.g. quarantine check of goods
- However, travel or trade suspensions are not recommended by WHO

Comments:

- According to a survey about H1N1, only 11% of interviewed countries issued temporary bans on importing goods from infected areas, although 70%+ conducted quarantine check
- Considering the infectivity and fatality rate, extensive embargo are of low possibility and quarantine of certain categories might be enhanced