

Stabilization of the CCCSL dataset

A. DESVARS-LARRIVE & A. ROUX

30/06/2020

In red: new L2

In blue: label changed but same meaning

Note:

One column "State" added that is used for Germany, India, and USA.

Coding of the categories "Returning to normal life": in progress

Categories associated to the eight themes (L1) used to classify the NPIs.

Theme	Associated categories – Version1	Associated categories – Version2
Case identification, contact tracing and related measures	<ul style="list-style-type: none"> [1] Airport health check [2] Border health check [3] Enhance detection system [4] Health check at train stations [5] Isolation of cases [6] Quarantine [7] Restriction in testing [8] Scale up the system [9] Specific health channel for travellers [10] Surveillance [11] Tracing and monitoring 	<ul style="list-style-type: none"> [1] Activate case notification [2] Airport health check [3] Border health check [4] Enhance detection system [5] Isolation of cases [6] Public transport health check [7] Quarantine [8] Restricted testing [9] Surveillance [10] Tracing and tracking
Environmental measures	<ul style="list-style-type: none"> [1] Environmental cleaning and disinfection 	<ul style="list-style-type: none"> [1] Environmental cleaning and disinfection
Healthcare and public health capacity	<ul style="list-style-type: none"> [1] Activate emergency response mechanisms [2] Activate notification of cases [3] Case management [4] Enhance emergency response mechanisms [5] Enhance hand hygiene [6] Enhance healthcare capacity - Funds [7] Enhance laboratory testing [8] Increase availability of PPE [9] Increase healthcare workforce [10] Increase in medical supplies and equipment [11] Increase isolation and quarantine facilities [12] Increase patient capacity [13] Measures for blood donation [14] Precautions for handling and disposal of dead bodies [15] Reduce the burden on health system [16] Repurpose hospitals [17] Research [18] Scale up emergency response mechanisms 	<ul style="list-style-type: none"> [1] Adapt procedures for patient management [2] Case management [3] Enhance laboratory testing capacity [4] Increase availability of PPE [5] Increase healthcare workforce [6] Increase in medical supplies and equipment [7] Increase isolation and quarantine facilities [8] Increase patient capacity [9] Personal protective measures [10] Reduce the number of patients in healthcare centers and hospitals [11] Repurpose hospitals [12] Research
Resource allocation	<ul style="list-style-type: none"> [1] Administrative procedures facilitated 	<ul style="list-style-type: none"> [1] Crisis management plans [2] Emergency laws

	<ul style="list-style-type: none"> [2] Ban export of necessity goods [3] Crisis management plans [4] Emergency laws [5] Enforce lockdown [6] Fixing maximum price for necessity goods [7] Fixing price for specific protective products [8] Mobilize army and police to support application of laws related to covid-19 control [9] Provide international help [10] Receive international help [11] Setting price for specific protective products [12] The government provides food assistance 	<ul style="list-style-type: none"> [3] Emergency response mechanisms [4] Measures to ensure security of supply [5] Police and army interventions [6] Provide international help [7] Receive international help [8] The government provide assistance to vulnerable populations
Returning to normal life	<ul style="list-style-type: none"> [1] Lift quarantine [2] Re-opening land border [3] Re-opening of shops [4] Reactivate the economy 	See list below (this list is very dynamic and not stabilized yet)
Risk communication	<ul style="list-style-type: none"> [1] Actively communicate with healthcare professionals [2] Actively communicate with stakeholders [3] Call for return of nationals living abroad [4] Educate and actively communicate with the public [5] Travel alert 	<ul style="list-style-type: none"> [1] Actively communicate with healthcare professionals [2] Actively communicate with stakeholders [3] Call for return of nationals living abroad [4] Educate and actively communicate with the public [5] Travel alert and warning
Social distancing	<ul style="list-style-type: none"> [1] Closure of educational institutions [2] Mandatory use of masks [3] Mass gathering cancellation [4] Measures for special populations [5] Public transport [6] Return operation of nationals living abroad [7] Return operation of nationals living in regions at risk [8] Small gathering cancellation [9] Special measures for certain establishments [10] Work safety protocols 	<ul style="list-style-type: none"> [1] Closure of educational institutions [2] Mass gathering cancellation [3] Measures for public transport [4] Measures for special population [5] Return operation of nationals [6] Small gathering cancellation [7] Special measures for certain establishments [8] Work safety protocols

Travel restriction

- | | |
|---|--|
| [1] Airport restriction | [1] Airport restriction |
| [2] Airports closing for all international flights | [1] Border restriction |
| [3] Airports closing for domestic flights | [3] Cordon sanitaire |
| [4] Border restriction | [4] Individual movement restrictions |
| [5] Cancellation of international flights | [5] National lockdown |
| [6] Commercial flights suspended | [6] Non-essential travels forbidden |
| [7] Cordon sanitaire | [7] Port and ship restriction |
| [8] Denial entry of travellers from China | [8] Public transport restriction |
| [9] Denial entry to boats with more than 100 passengers | [9] State lockdown (only for USA) (replace by National lockdown (L2) / Stay-at-Home Order (L3)) |
| [10] Deportation of Chinese nationals | |
| [11] Individual movement restrictions | |
| [12] National lockdown | |
| [13] Non-essential travels forbidden | |
| [14] Outgoing domestic travel ban | |
| [15] Outgoing oversea travel ban | |
| [16] Partial cancellation of international flights | |
| [17] Restriction of freight transport | |
| [18] Stop public transports | |
| [19] Train transport restrictions | |
| [20] Travel restriction to high-risk areas | |

PPE: Personal Protective Equipment.

Inductive categories for theme “Returning to normal life”

- [1] Access to healthcare services
- [2] Conditional access to public space
- [3] Conditional access to public transport
- [4] Conditional entry in the country
- [5] Conditional lift of restriction on gathering
- [6] Conditional lift of restrictions on public transport
- [7] Conditional re-opening of certain shops
- [8] Conditional re-opening of educational institutions
- [9] Conditional re-opening of indoor activities
- [10] Conditional re-opening of places of worship
- [11] Conditional re-opening of restaurants
- [12] Conditional re-opening of services
- [13] Conditional re-opening of shopping centers
- [14] Conditional re-opening of short-term accommodations
- [15] Guidelines of adaptive measures
- [16] Lift cordon sanitaire
- [17] Lift landing ban
- [18] Lift quarantine
- [19] Outdoor attractions allowed
- [20] Partial lift of the curfew
- [21] Phase-out strategy plan starts
- [22] Re-opening land border
- [23] Re-opening of certain shops
- [24] Re-opening of cultural institutions and shops
- [25] Re-opening of educational institutions
- [26] Re-opening of markets
- [27] Re-opening of shops
- [28] Re-opening of touristic sites
- [29] Reactivate the economy
- [30] Relaxation of quarantine conditions
- [31] Soften ban on gathering
- [32] Special relief for movements