Stabilization of the CCCSL dataset

**A. Desvars-Larrive & A. Roux**

**10/07/2020**

In red: new L2

**Note:**

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

One column “Status” added. Specifies whether the measure is extended ("Extended") or not (""). If the information is not collected, then "".

***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** | | [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 | [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** | | [1] Environmental cleaning and disinfection | [1] Enhance hygiene conditions  [2] Environmental cleaning and disinfection |
| **Healthcare and public health capacity** | | [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 | [1] Adapt procedures for patient management [2] Enhance laboratory testing capacity  [3] Increase availability of PPE  [4] Increase healthcare workforce  [5] Increase in medical supplies and equipment  [6] Increase isolation and quarantine facilities  [7] Increase patient capacity  [8] Personal protective measures  ~~[9] Reduce the number of patients in healthcare centres and hospitals~~  [9] Repurpose hospitals  [10] Research |
| **Resource allocation** | | [1] Administrative procedures facilitated  [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 | [1] Activate or establish emergency response  [2] Crisis management plans  [3] Economic measure to stimulate consumption  [4] Measures to ensure continuity of services  [5] Measures to ensure security of supply  [6] Police and army interventions  [7] Provide international help  [8] Receive international help  [9] The government provide assistance to vulnerable populations |
| **Returning to normal life** | | [1] Lift quarantine  [2] Re-opening land border  [3] Re-opening of shops  [4] Reactivate the economy | [1] Access to non-essential/critical healthcare services  [2] Actively communicate with healthcare professionals  [3] Actively communicate with managers  [4] Educate and actively communicate with the public  [5] Exemption of quarantine  [6] Lift airport restrictions  [7] Lift personal protective measures  [8] Lift restriction on individual movements  [9] Lift restriction on mass gatherings  [10] Lift restriction on public transports  [11] Lift restriction on small gatherings  [12] Lift travel restriction  [13] Phase out emergency management  [14] Re-opening of educational institutions  [15] Re-opening of land borders  [16] Resume visits in establishments hosting vulnerable populations |
| **Risk communication** | | [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 | [1] Actively communicate with healthcare professionals  [2] Actively communicate with managers  ~~[3] Call for return of nationals living abroad~~  [3] Educate and actively communicate with the public  [4] Travel alert and warning |
| **Social distancing** | | [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 | [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  [2] Airports closing for all international flights  [3] Airports closing for domestic flights  [4] Border restriction  [5] Cancellation of international flights  [6] Commercial flights suspended  [7] Cordon sanitaire  [8] Denial entry of travellers from China  [9] Denial entry to boats with more than 100 passengers [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 | [1] Airport restriction  [1] Border restriction  [3] Cordon sanitaire  [4] Individual movement restrictions  [5] National lockdown  [6] Port and ship restriction  [7] Public transport restriction |

PPE: Personal Protective Equipment.