



ECDC-JRC Response Measure Database

Publication of the preliminary version on the web

5.1.2e

, 28 January 2021, NFP Webinar

Objectives of today's presentation

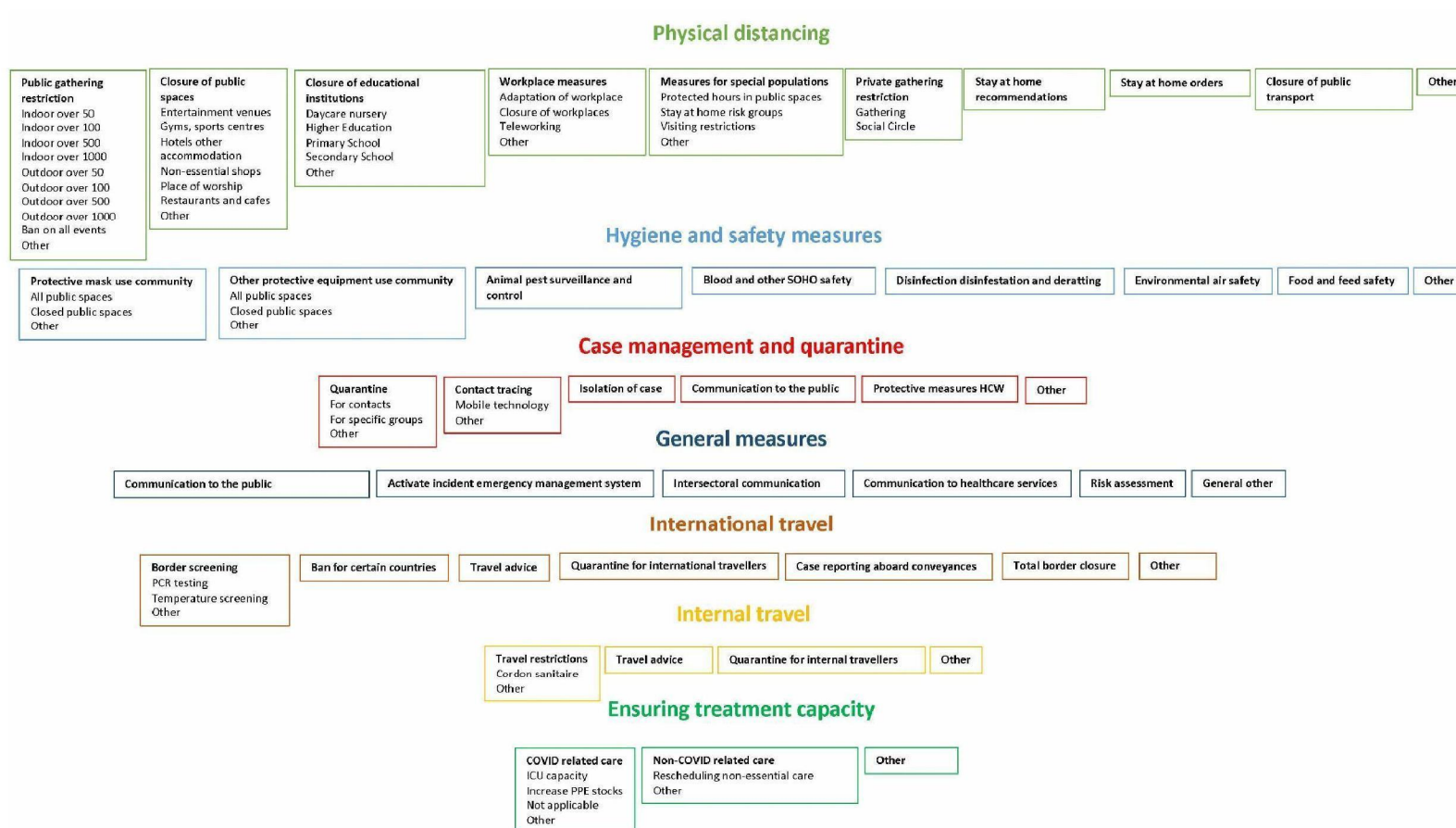


- Re-introduction of the ECDC-JRC Response Measures Database (ECDC- JRC RMD)
- Overview on the aim and scope of the project
- Introduction to the published version of the database
- Feedback, NFPs involvement, and future outlook

What is the COVID-19 response measures database?



- Collaboration project between ECDC and the European Commission's Joint Research Centre (JRC)
- Repository of Non-Pharmaceutical Interventions (aka measures) implemented in EU/EEA countries
- **Does not include information about pharmaceutical interventions (e.g. vaccination campaigns or vaccine rollouts)**
- Routine mapping and monitoring of measures implemented in 30 EU/EEA countries with several layers of specificity
 - National/regional/local
 - Measure levels (Level 1, Level 2, Level 3)
 - Start/end date
 - Target population
 - Mandatory/voluntary
 - Partiality



				 Geolevel Regional	
Coverage	Country Italy	First sub-national level Emilia-Romagna (25 Jan 2021, 16 Jun 2021) Lazio (25 Jan 2021, 16 Jun 2021) Basilicata (25 Jan 2021, 16 Jun 2021)	Second sub-national level	(Full Area) (Full Area) (Full Area)	Geographical specification of measure implementation
Measures	Measure Level 1 Physical distancing	Measure Level 2 Stay at home orders	Measure Level 3 Not applicable		Measure coding according to 3 levels of specificity
Others	Status Mandatory	Targets General population	Implementation Full		Implementation details
Url Source http://www.governo.it/it/la-presidenza-del-consiglio-dei-ministri					Source of information, always gathered publicly
Notes Specific information about the measure is put here to better explain implementation, effects, and updates on the same measure over time					Further explanation of measure, details, and updates

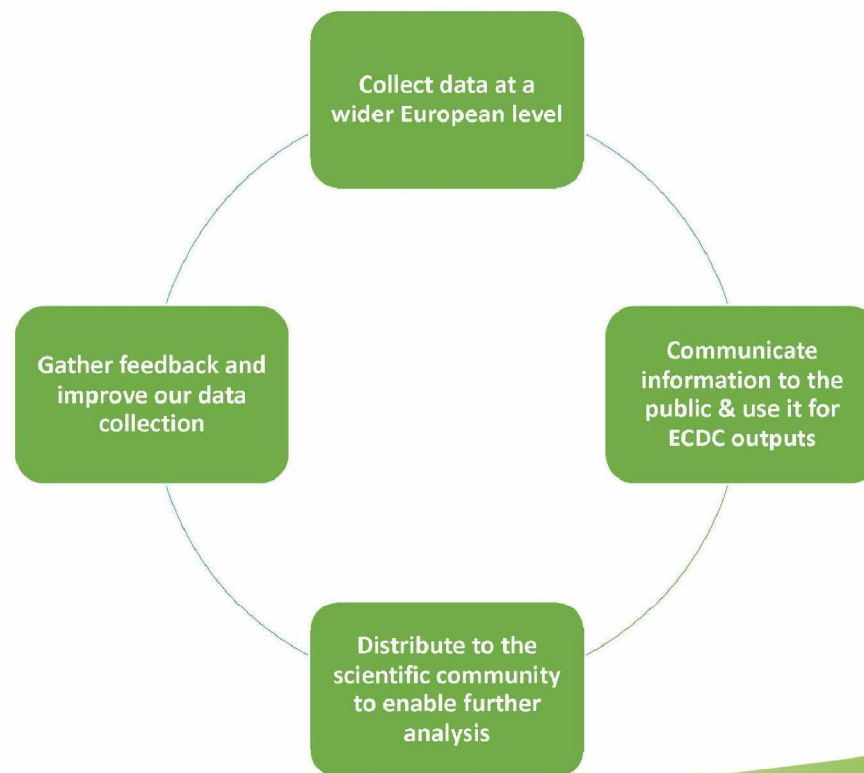
Why do we host a COVID-19 response measures' database?



Tool for the wider scientific community to use for analysis


- **Enables** effectiveness and impact assessments of the non-pharmaceutical interventions
- **Supports** future studies & analyses
 - Short term ECDC analyses – linked to the current / ongoing emergency
 - Retrospective studies for years to come
 - Unique event, never observed before at such widespread level
- **Leads** in establishing stronger outbreak response measures monitoring and implementation for infectious disease outbreak

Why make the database public?



The Response Measure Database (a beta version)



- Only measures **currently active** in our database (should roughly correspond to those active in each country according to our coding definitions)
- Only measures which have been **introduced on and after 1 September 2020**
- Full archive of measures recorded since 1 January 2020 will be published soon
- Download available data for your own analysis 
- [Access the database by visiting our website here](#)

How can NFPs get involved?



- Considerations, suggestions, or amendments are welcomed by **filling in the Contact Form found on the platform**
 - Directly managed by our team
- Closely monitor updates and do not hesitate to contact us

A screenshot of a web-based contact form. At the top, there are four tabs: 'Current Measures', 'Terminology', 'General Info', and 'Contact Form', with 'Contact Form' being the active tab. Below the tabs, there are three input fields: a name field with a person icon and the placeholder 'Enter name', an email field with an envelope icon and the placeholder 'Enter email', and a large text area for a message with the placeholder 'Message'. To the right of the name field is a dropdown menu with a question mark icon and the text 'Choose One:'. At the bottom left of the form is a blue button labeled 'Send Message'.

Response Measure Database: a combined effort in ECDC and JRC



- **Over 4 000 single measures introduced**
- 30 countries represented
- Updated every 2 weeks

Thank you

