	Document	Samenvatting
ECDC	20200219	Four potential scenarios for Europe:
	Scenario's	1. Ongoing containment
		Sustained but sporadic community spread
		3. Widespread sustained transmission with increasing pressure on healthcare system
		4. Widespread sustained transmission with healthcare systems that are unable to cope
		The four scenarios are described in terms of:
		a) How they are characterized
		b) Factors that could affect the probability of moving us to the next scenario
		c) Response measures to be considered by the EU/EEA Member States
	20200226	Case definition:
	Case definition and European	- Suspected case requiring diagnostic testing
	surveillance	- Probable case
		- Confirmed case
		- Close contact
		 Criteria to initiate testing for COVIS-19 virus for active epidemiological case finding
		- Types of specimen
		- Testing methodology
	20200226	Assessment of community transmission:
	Areas with presumed	China → widespread
	community transmission	Hong Kong, Iran, Italian regions, Japan, Singapore, South Korea → localized or low level
		Travelers returning from areas of presumed community transmission should monitor their health status for 14 days.
	20200225 Technical Report: Public	This document aims to provide guidance (including a flowchart) for EU/EEA public health authorities on the management of persons, including healthcare workers, having had contact with COVID-19 cases.
	Health management of	management of persons, including healthcare workers, having had contact with Covid-19 cases.
	persons, including health care	The purpose of managing COVID-19 case contacts is:
	workers, having had contact	- to identify symptomatic contacts as early as possible for isolation and treatment, and
	with VOCID-19 cases in EU	- to facilitate prompt laboratory diagnostic testing.
	202002	The aim of this document is to support public health preparedness planning with regard to hospital
	Guidance to assist MS in	resources in preparation for reception of and care for COVID-19 cases.
	estimating hospital resources	It is important for Member States to consider that global supply (e.g. PPE, medications, ventilators) may
	for reception and care for	be affected by the current outbreak in Mainland China, one of the major producers and suppliers.
	COVID-19 patients	Here we provide a first crude estimate of the foreseen hospital resources need in case of sustained human-
	RESTRICTED - NOT FOR	to-human transmission within the EU/EEA, in particular concerning needs for hospital beds, isolation

	DISSEMINATION, DUPLICATION OR CITATION 202002 Resource estimation for contact tracing, quarantine and monitoring activities in EU/EEA RESTRICTED – NOT FOR DISSEMINATION, DUPLICATION OR CITATION 202002 Checklist for hospitals preparing for receptions and care for COVID-19 patients	capacity and access to mechanical ventilators, and compare it to estimates of the current hospital capacity in EU/EEA countries. Conclusions: These figures indicate a relatively high risk of surge capacity problems for the prevalence scenarios seen in Chinese provinces. This risk is especially high for smaller countries, countries with a lower number of beds per inhabitant, and countries with an already saturated hospital system. The limited isolation capacity of many countries (i.e. AII and single-bed room capacity) compromises the containment phase of the outbreak, during which case isolation is essential. Advice: see document
		This document aims to inform resource planning for contact tracing, quarantine and monitoring activities of cases of COVID-19 in the EU/EEA MS. ECDC's strategic analysis identifies four scenarios. Contact tracing is a risk management option for scenarios 1 and 2, while inscenarios3 and 4 itis considered not worth the resource investment, and resources are better spent on mitigation measures. ECDC gives extensive overviews of expected needed human resources (hours per professional profile) and materials per activity.
		This checklist has been developed to support hospital preparedness for the management of COVID-19 patients. Elements to be assessed have been divided into the following areas: - Establishment of a core team and key internal and external contact points - Human, material and facility capacity - Communication and data protection - Hand hygiene, personal protective equipment (PPE), and waste management - Triage, first contact and prioritization - Patient placement, moving of the patients in the facility, and visitor access - Environmental cleaning For each area, the elements or processes have been identified and the items to be checked have been listed
WHO ECDC	20200224-28 WHO ECDC Rapid Response Team (RRT) Mission to Italy	Obtain critical surveillance, epidemiologic and clinical information; Encourage adoption of a standardized disease characterization data capture (clinical data set) and sharing, further understand which operational research may be prioritized; Assess, provide input and learn; Gain understanding of surge capacity, support response planning and understand at which point

Aviation	2020022 EACCC Pandemics Factsheet	The objective of this factsheet is to share with the aviation community the latest aviation relevant information on the outbreak and its impact on aviation operations. As the situation evolves, the document will be updated, when required.
Points of Entry	20200220 EU Healthy Gateways Joint Action: Interim advice for preparedness and response to cases of COVID-19 at points of entry in the EU/EEA MS	Advice for ship operators for preparedness and response to the outbreak of COVID-19 Name of disease changed to "Coronavirus Disease 2019 (COVID-19)" replacing "2019-nCoV". Updated advice in response to a confirmed case on board. Updated advice in case of outbreak with on-going transmission on board. Updated advice about cleaning and disinfection. Advice for pre-boarding screening and isolation plan.
		Public health measures at points of entry Name of disease changed to "Coronavirus Disease 2019 (COVID-19)" replacing "2019-nCoV" Updated advice in response to a confirmed case of COVID-19 on board a cruise ship Updated advice in case of an outbreak of COVID-19 with on-going transmission on board a cruise ship
HSC	20200219 Scenarios for a further increase in the spread of 2019- nCoV	Background and considerations Four potential scenarios for Europe: 5. Ongoing containment 6. Sustained but sporadic community spread 7. Widespread sustained transmission with increasing pressure on healthcare system 8. Widespread sustained transmission with healthcare systems that are unable to cope The four scenarios are described in the table below in terms of: a. How they are characterised b. Factors that could affect the probability of moving us to the next scenario c. Response measures to be considered by the EU/EEA Member States
	20200214 Audiomeeting	Update on the state of play, risk assessment Operational follow up to the extraordinary Employment, Social Policy, Health and Consumer Affairs Council (EPSCO) meeting Coordination of measures
	20200220 Audiomeeting	 Scenarios for a further increase in the spread of 2019-nCoV Experience of contact tracing and isolation so far Preparedness for stage 2

	20200224 Audiomeeting	Update on situation in IT by Italian colleagues Risk assessment ECDC Scenarios, measures and next steps – European Commission, all countries (tour de table)
EWRS	20200214 Summary of response measures MS	Excel sheet with - Measures by country - Overview of measures
WHO DG-ECHO	20200220 WHO COVID-19 First Case Announcement Package	To support Member States that have not yet recorded any confirmed COVID-19 patient, in case of their first case. Package includes: 1. 72 hours communication guide for the first announcement 2. Statement template 3. Fact Sheet template 4. Public Health Advice template
	20200225 ECHO civil protection message no. 4	Overview of requests for assistance and response: - Consular assistance - In-kind assistance - Additional EU action
		The European Commission is coordinating with EU Members States in facilitating the sharing of information: - at political level (via the Council of EU), - at consular level (via the EEAS), - at health authority level (via DG SANTE), - with research institutes (via DG RTD), and - on an operational level (via DG ECHO).
	20200225 Summary tables of repatriation flights	Summary tables of repatriation flights based on CECIS EU MS via Common Emergency Communication and Information System (CECIS)
Singapore	20200227 Singapore's approach to COVID-19	Government level Screening Precautionary measures taken to minimise any risk of transmission International Cooperation Communication strategy designed to raise awareness and allay concerns of the general public