## Novel Coronavirus Control Measures by Region (Conceptual Diagram)



## **Guidelines for Lifting State of Emergency**

(a decision will be comprehensively made based on the following conditions)

**1** Infection situation

(1) Number of newly reported cases should show a decreasing trend on a weekly basis

(2) Cumulative number of reported cases in the most recent week should be:

≤ roughly 0.5 persons per 100,000 people

If such number is  $\leq$  roughly 1 person,

- $\bigcirc$  Monitor a decreasing trend
- $\bigcirc$  Observe the situation of
  - Specific clusters
  - Infections in medical institutions
    - Cases with an unidentified route of transmission

(3) Infection situation in the integrated larger zone for daily lives and economic activities (i.e. situations in adjacent prefectures) 2 Medical service system

- (1) Persistent decrease in patients with severe symptoms
- (2) Hospital-beds situation
- (3) Established system to respond to a sudden increase in patients

**3** Surveillance system

System for conducting PCR tests required by doctors without delay

## Responses of prefectures after the partial lifting of the state of emergency

	Non-essential outings			Places with 3Cs,	Request for
	crossing prefectures	Places with 3Cs	large-scale events	facilities where clusters emerged (eateries with hospitality service, live houses, karaoke, sport gyms, etc.)	businesses to stay closed, etc.
Designated Prefectures under Specific Cautions (8)	×	×	×	×	Decisions made by Governors
Designated prefectures (0)	×	×	L up to about 50 people	× to △ (Governors decide)	(voluntary measures based on a
Lifted prefectures (39)	<ul> <li>Not to/from prefectures under a state of emergency</li> <li>Between lifted prefectures, with discretion until May 31</li> </ul>	×	Up to about 100 for indoors and 200 for outdoors	× to △ (Governors decide)	guideline set by each industry) 3