13th National Health Assembly	Roadmap of the Revolution		NHA 13 / Main 4 / Annex 1
Agenda 2.2	Participatory health crisis management for pandem	17 December 2020	
Input	Process	Output/Indicators	Outcome/Impact
Ministry of Public Health, Ministry of Interior, Ministry of Defense, Ministry of Foreign Affairs, Office of the Prime Minister  Ministry of Public Health, Ministry of Digital Economy and Society, Ministry of Commerce, Ministry of Interior, Ministry of Defense, National Institute for Emergency Medicine, Bureau of the Budget  Ministry of Public Health, Ministry of Commerce, Ministry of Natural Resources and Environment, Ministry of Agriculture and Cooperatives, National Health Security Office, Office of Insurance Commission  Provincial governors, National Health Commission Office, Provincial Health Assembly, Provincial Communicable Disease Commission, Civil Defense Volunteers, Village Health Volunteers, Monk Health Volunteers	1. Developing comprehensive participatory health crisis management plans at national and local levels.  2. Preparing resources to support health service systems by providing necessary manpower and infrastructure for surveillance and control of outbreaks.  3. Reviewing and revising the Communicable Disease Act 2015 and other relevant laws.  4. Developing and invigorating civil society and the public for prevention and control of pandemics.	<ol> <li>Center for COVID-19 Situation Administration to respond to outbreaks with widespread impact, with the Prime Minister as the Director.</li> <li>Communicable Disease Act, 2015 (Amended)</li> <li>Quality and adequate resources for surveillance, prevention and control of the disease.</li> <li>Strong, participative community surveillance system in all sectors.</li> </ol>	Resulting in integrated preparedness management, capacity and resources of health service systems; international cooperation; and active participation of the community.
Ministry of Public Health, Bureau of Risk Communication and Health Behavior, Local Government Organizations, and Special Local Government Organizations, Ministry of Digital Economy and Society, Office of the National Broadcasting and Telecommunications Commission, Office of the Prime Minister, The Government Public Relations Department, Ministry of Foreign Affairs and Ministry of Interior, Ministry of Education, Ministry of Higher Education, Science, Research and Innovation Media Professional Organizations, Bureau of Health Promotion and relevant agencies	1. Creating diverse public media channels that include public participation.  2. Developing a Big Data system and system management that enables connectivity among concerned agencies at the national level, to be used for decision making and surveillance at all levels.  3. Introducing health literacy for self-care during the pandemic and for prevention of recurrent outbreaks.	There are no informatics crises and fake news.     The country's big data management system that enables timely and reliable connectivity and can be use for policy decision making at all levels.     The country's big data management system that enables timely and reliable connectivity and can be use for policy decision making at all levels.     The country's big data management system that enables timely and reliable connectivity and can be use for policy decision making at all levels.  The country's big data management system that enables timely and reliable connectivity and can be use for policy decision making at all levels.  The country's big data management system that enables timely and reliable connectivity and can be use for policy decision making at all levels.	People do not panic and can make decisions for their own self-care during a health crisis and the security of the country's main and backup communication systems is ensured.

1. Analyzing available manpower and allocate more positions

and investigations.

where there is shortage of manpower for outbreak surveillance

2. Developing a comprehensive system for management of public

health emergency in the event of a pandemic, in appropriate,

Office of the Civil Service Commission

Department of Disease Control, Department of Health Service

Support, Division of Public Health Emergency Response

1. Sufficient numbers of doctors trained in

diseases; epidemiologists; and health

2. Integrated public health measures for

professionals in all provinces.

epidemiology; doctors trained in infectious

surveillance, prevention and control of outbreaks.

preventive medicine, specializing in

A notification system set up to

notify the public of the pandemic,

and control measures that can be

promptly implemented in affected

areas.

Agenda 2.2

## Roadmap of the Revolution

## Participatory health crisis management for pandemics

NHA 13 / Main 4 / Annex 1

17 December 2020

Input	Process		Output/Indicators	Outcome/Impact
(PHER), Ministry of Public Health  Department of Medical Services, Department of H Bangkok Metropolitan Administration  - Ministry of Natural Resources and Environment, Ministry of Defense, Department of Local Administration, Immigration Bureau  - Department of Local Administration, Ministry of Interior	speedy and timely manner.  alth,  3. Developing preparedness of local government be knowledgeable and capable of health crisis	management. and mana	ople who have potential for surveillance gement of public health emergency in riate, quick and timely manner.	
Department of Mental Health, Department of Health, Minis Public Health The Private Hospital Association, Civil Defense Volunteers Department of Medical Services, Ministry of Public Health The Private Hospital Association, Bureau of Sanatorium ar of Healing, Provincial Emergency Medicine Committee Ministry of Social Development and Human Security Local/provincial Social Development Funds, general p Private sector  - Department of Health, Ministry of Public Health - Department of Environment, Bangkok Metropolitan Administration - Department of Local Administration - Environmental management agencies	management of mental health problems dur crisis.  2. Defining measures for a new model of service chronic diseases and emergency cases that and immediate treatment follow-ups.  3. Creating occupations for peole so that they can	erm measures for ing and after the economic occurring 2. People's at require ongoing in be self-reliant.	s; measures to mitigate health, s, social and environmental impact during and after health crisis. good quality of life.	Low impact on people, organizations and the country in all dimensions.
<ul> <li>Ministry of Higher Education, Science, Research Innovation</li> <li>Ministry of Public Health</li> <li>Ministry of Higher Education, Science, Research Innovation</li> <li>Private sector</li> </ul>	crisis caused by a pandemic.	2. A budget country's innovation	and innovation strategies.  of no less than one percent of the GDP for investment in research and n. and innovation that can be utilized.	Ability to utilize for policy decision making, resulting in social and economic development.