

Published on ASSET (http://www.asset-scienceinsociety.eu)

Home > View EU Project

AsiaFluCap

Website:

http://www.cdprg.org/asiaflucap.php

This project, funded by the European Commission, analysed how resources can be deployed effectively and efficiently in Asian countries in the event of a pandemic. Its goal was to provide a framework to evaluate health system operational capacity and, in four settings (Vietnam, Indonesia, Thailand, Taiwan), to systematically determine operational capacity gaps, in order to sustain the containment and mitigation of pandemic influenza. With additional support from the Rockefeller Foundation, the study was expanded to cover two additional countries: Lao PDR and Cambodia.

Operational capacity gaps were determined under four hypothetical pandemic scenarios. Resources available were determined in order to address containment and mitigation outcomes. Resources were mapped at two levels, the enabling environment and the organisational environment tasked with implementation. Governance arrangements were evaluated according to the same pandemic influenza scenarios, which were drawn upon in evaluations of each setting to ensure lessons learned are coherent. With ministerial support across the sites, the results from this work provide a critical resource for

strategic and operational pandemic influenza plans, and for decisions about future resource allocation in the event of a pandemic.

Newsletters

Select the newsletter(s) to which you want to subscribe or unsubscribe.

News from Asset project
Responsible Research and Innovation Newsletter
Asset PPRB

E-mail *

Contacts

f)

B





Facebook

Twitter

YouTube

LinkedIn

Contacts

General inquiries: info@asset-scienceinsociety.eu

ASSET

Action plan on Science in Society related issues in Epidemics and Total pandemics

<u>European Commission</u>

This project has received funding from the European Union?s Seventh Framework Programme for research, technological development and demonstration under grant agreement no 612236.

Source URL: http://www.asset-scienceinsociety.eu/eu-projects/asiaflucap