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Tabletop Exercises for Pandemic Influenza Preparedness in Local Public Health Agencies

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Prepared for the U.S. Department of Health and Human Services
Preface

This report presents a fully customizable template for a tabletop exercise for pandemic influenza preparedness that can be used by state and local health agencies and their healthcare and governmental partners as an exercise in training, in building relationships, and in evaluation. We refined these exercises by pilot-testing them at three metropolitan-area local public health agencies in three separate states from August through November 2005. The contents of this report will be of interest to public health professionals at the state and local levels who are involved in pandemic preparedness activities in their agencies.

This work was prepared for the U.S. Department of Health and Human Services, for which Dr. William Raub, Principal Deputy Assistant Secretary for Public Health Emergency Preparedness, served as project officer. The research was conducted in the RAND Health Center for Domestic and International Health Security. A profile of the Center, abstracts of its publications, and ordering information can be found at http://www.rand.org/health/centers/healthsecurity/. RAND Health is a division of the RAND Corporation. More information about RAND is available on our Web site at http://www.rand.org.
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Summary

A global pandemic influenza outbreak represents one of the most catastrophic threats to the U.S. public health system. In the 20th century, three major pandemics were caused by the emergence of several new influenza A virus subtypes that resulted in over 600,000 deaths in the United States (U.S. Centers for Disease Control and Prevention [CDC], 2005). New influenza A virus subtypes, similar to the ones that caused the pandemics of the 20th century, are likely to emerge in the 21st century as well. Medical advances and public health preparedness efforts have improved the nation’s abilities to respond to a pandemic influenza emergency even as dramatic increases in global travel and the demand for poultry have made the United States more vulnerable to such threats.

In preparing for such a threat, public health agencies must work closely with a number of partners, including emergency management agencies, law enforcement agencies, elected officials, and, most important, healthcare agencies and providers. Despite the importance of these relationships, many public health agencies have been unable to find ways to facilitate their growth and development, which has led to a number of important gaps in the ability of these partners to respond to a pandemic influenza emergency in a coordinated way.

In 2004, the U.S. Department of Health and Human Services Office of the Assistant Secretary for Public Health Emergency Preparedness contracted with the RAND Corporation to develop and pilot-test a tabletop exercise that tested the relationships between local public health agencies and their local healthcare delivery and governmental partners in response to a pandemic flu emergency. This report represents the final exercise we developed from that project.

The tabletop exercise template provided in this report was designed to be customized by local partner agencies so that it would be representative of the local area being tested and to be flexible in the size, scale, and scope of the pandemic itself. The exercise was piloted and refined in collaboration with hundreds of public health, healthcare, and governmental officials in three separate local metropolitan areas in three different states from August to November 2005.

The exercise template builds on tabletop-exercise methodologies developed and refined by RAND in previous work (Dausey et al., 2005). The exercise is led by a facilitator who presents participants with chronological segments of a scenario separated by a series of discussion points that enable participants to describe how they would respond to the evolving scenario at isolated points in time. The exercise facilitator is aided by a note taker and a local resource person who is responsible for assisting or backing up the facilitator.

The exercise relies on a “forced decision-making” framework, which requires participants to make key decisions at each discussion point after they have had time to consider the scenario and the information provided to them at a specified point in
time. Participants are given 30 minutes to make one or two key decisions at each discussion point.

The exercise focuses on five broad issue areas:

- Surveillance and Epidemiology
- Command, Control, and Communications
- Risk Communication
- Surge Capacity
- Disease Prevention and Control.

The exercise has three sections:

- **Unfolding Situation--Decisions and Responses.** A new influenza A subtype has been spreading from person to person in countries in Southeast Asia and initially materializes in the United States in a location distant from the local jurisdiction of the exercise participants (e.g., in another, nonadjacent U.S. state). Participants are required to discuss the steps they would take to prepare for the disease before it spreads to their jurisdiction.

- **Later Developments--Decisions and Responses.** The disease spreads to the local jurisdiction of the participants. Participants are required to discuss everything from how they would initially detect the disease’s presence in their community, to how they would mitigate the disease’s effect on their community, to how they would manage, distribute, and administer a vaccine for the disease.

- **Debriefing and Self-Evaluation.** Participants reflect on the exercise experience and discuss strengths and areas for improvement. Participants are then asked to identify the three most important gaps that they identified and to outline concrete, short-term plans for beginning to address these gaps. Participants are encouraged to develop short- and long-term plans for all of the gaps identified.
Acknowledgments

This report is one part of a larger project being conducted by the RAND Corporation, with funding from the U.S. Department of Health and Human Services, to examine exemplary public health practices, learn from public health experiences, and develop exercises to improve public health preparedness. Many people at RAND helped shape our thinking and approach to this work. We would like to acknowledge and thank the entire RAND team on this project for its efforts.

Developing this report involved the participation of hundreds of professionals from public health agencies, healthcare agencies, and local government in three local metropolitan areas in three separate states. We are deeply grateful for their willingness to participate in a pilot exercise and to provide us with constructive feedback on how to improve the exercise. This work benefited especially from an active collaboration between RAND and the Georgia Division of Public Health on a separate but related project, and we are indebted to the leadership of the Division for advancing our thoughts on this topic. We thank James Buehler, Research Professor, Department of Epidemiology, Center for Public Health Preparedness and Research, Rollins School of Public Health, Emory University, and Roger Molander at the RAND Corporation for their in-depth reviews.

We also acknowledge the assistance and guidance of William Raub, Principal Deputy Assistant Secretary for Public Health Emergency Preparedness, and Lara Lamprecht, Program Analyst, both of the Office of Public Health Emergency Preparedness at the U.S. Department of Health and Human Services. Their commitment to building and strengthening the nation’s public health infrastructure to respond to pandemic influenza was the primary force shaping this work.
**Acronyms**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHRQ</td>
<td>Agency for Healthcare Research and Quality</td>
<td></td>
</tr>
<tr>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
<td></td>
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<tr>
<td>ED</td>
<td>Emergency Department</td>
<td></td>
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<tr>
<td>EMS</td>
<td>Emergency Medical Services</td>
<td></td>
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<tr>
<td>EOC</td>
<td>emergency operations center</td>
<td></td>
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<tr>
<td>HHS</td>
<td>U.S. Department of Health and Human Services</td>
<td></td>
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<tr>
<td>ICS</td>
<td>Incident Command Structure</td>
<td></td>
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<tr>
<td>JCAHO</td>
<td>Joint Commission on Accreditation of Healthcare Organizations</td>
<td></td>
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<tr>
<td>LPHAs</td>
<td>local public health agencies</td>
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<tr>
<td>PHTN</td>
<td>Public Health Technical Network</td>
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<tr>
<td>PIO</td>
<td>public information officer</td>
<td></td>
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<tr>
<td>PPE</td>
<td>personnel protective equipment</td>
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Chapter One
Introduction

“The bonding of a team is enhanced when its members exercise together. This allows everyone to begin to understand how they will work together under the pressure of ‘the real thing.’”
--Mayer Nudell, Handbook for Effective Emergency and Crisis Management

Overview

In its recently revised and updated HHS Pandemic Influenza Plan, the U.S. Department of Health and Human Services (HHS) highlighted the need for all stakeholders (federal, state, and local) involved in responding to an influenza pandemic to “develop, refine, and exercise” preparedness plans (HHS, 2005). The plan emphasized the importance of “pre-established partnerships and collaborative planning at the local level by public health officials, hospital administrators, and community leaders who have considered the range of best and worst case scenarios.” It provided guidance to these partners on 11 key areas of pandemic influenza planning and response, displayed in Figure 1.1. Each of these areas can be thought of as one spoke in a wheel comprising pandemic influenza planning and response.

Figure 1.1: Eleven Key Areas of Pandemic Influenza Planning and Response

Issue Areas

The template tabletop exercise provided in this report was created to supplement this guidance. The exercise is designed as a training exercise to build relationships, foster collaborations, and establish pre-pandemic planning between three groups primarily involved in the response to pandemic influenza at the local level: public health agencies, healthcare organizations, and local government. The large size and the scope of the *HHS Pandemic Influenza Plan* make it impossible to completely cover every single aspect of the 11 key areas outlined in Figure 1.1. Instead, the exercise focuses on five issue areas:

**Surveillance and Epidemiology**
- Improve reporting and detection of pandemic influenza to increase opportunities for timely investigation and response.
- Bolster epidemiological capacity to investigate and direct the response to a pandemic threat.

**Command, Control, and Communications**
- Manage the public health response (including interactions with other agencies) effectively in the event of a pandemic emergency.
- Establish and clarify responsibilities and lines of communication among local, state, and federal agencies.

**Risk Communication**
- Provide the public with access to accurate information and guidance in the event of a pandemic.
- Ensure effective communication by local public health to its constituents as part of pandemic prevention and control.

**Surge Capacity**
- Effectively expand capacity by hospitals and healthcare providers to meet the needs of the population.
- Manage coordination of surge issues between local public health and their healthcare delivery partners (e.g., increased calls from the public and escalating demand for critical medical supplies).

**Disease Prevention and Control**
- Rapidly immunize large numbers of people in the event of an epidemic involving a vaccine-preventable infection.
- Obtain and dispense any appropriate post-exposure prophylaxis or other clinical preventive services in the event of a pandemic.

These issue areas were chosen because they intersect with all of the 11 key areas of the HHS plan (as displayed in Figure 1.2) and because they represent issues that previous research has identified as significant challenges for health departments, particularly at the local level (Lurie et al., 2004; Taylor et al., 2005).
Figure 1.2: Mapping of HHS Key Areas and Tabletop Exercise Issue Areas

- Surveillance and Epidemiology
  - Pandemic Influenza Disease Surveillance
  - Laboratory Diagnostics

- Command, Control, and Communications
  - Clinical Guidelines
  - Public Health Communications

- Risk Communication
  - Healthcare Planning
  - Travel-Related Risks

- Surge Capacity
  - Psychosocial Workforce Services
  - Vaccine Distribution and Use

- Disease Prevention and Control
  - Antiviral Drug Distribution and Use
  - Infection Control
  - Community Disease Prevention and Control
Chapter Two
Design and Methodology

“Exercises are conducted to evaluate an organization’s capability to execute one or more portions of its response plan or contingency plan. Many successful responses to emergencies over the years demonstrate that exercising pays huge dividends when an emergency occurs.”
--Federal Emergency Management Agency, Introduction to Exercise Design

Exercise Objectives

The exercise contained within this report is designed to test the relationships between local public health agencies, healthcare agencies, and governmental officials in response to a pandemic influenza emergency. Healthcare delivery partners are defined as all healthcare agencies and organizations that could conceivably be involved in responding to a pandemic influenza emergency. The objectives of the exercise as outlined in Figure 2.1 are threefold:

- **Exercising**—test the joint response capabilities between public health agencies and their healthcare partners in key pandemic influenza response categories and identify strengths as well as areas for improvement (i.e., evaluation).
- **Planning**—to assist public health agencies and their healthcare partners in testing and evaluating their pandemic influenza plans.
- **Training**—to train responsible officials in appropriate sectors that will be involved in a pandemic influenza response and, in doing so, help strengthen the ties between them (i.e., relationship building).

To achieve the exercise objectives, a variety of local-level participants can be involved. Each site planning an exercise will need to decide which local-level participants to involve in its exercise. Our experience has been that exercises with 15 to 20 participants afford better group dynamics and allow all participants an opportunity to speak. Exercises with larger numbers of participants are more difficult to facilitate and often do not engage all participants.

In some instances, it may be difficult to limit the exercise to less than 20 participants. One solution to this dilemma is to specify some individuals as exercise participants and everyone else as an observer. Observers can occasionally interject comments; however, their primary role is to observe the exercise. Below, we highlight potential participants for exercise. Which participants are appropriate to involve in an exercise depends on the characteristics of the local area being tested and the size and structure of the agencies and organizations that might respond to a public health emergency (such as an influenza pandemic) in a particular local community.
Figure 2.1: Pandemic Influenza Tabletop Exercise Objectives

Suggested Participants

Suggested local public health participants include the following:
- Local medical director
- Public health preparedness coordinator
- Public information officer
- Influenza planning coordinator
- Immunization representative
- Epidemiologist
- Emergency management representative
- State health department liaison.

Suggested local healthcare participants include the following:
- Infection-control practitioner from one local hospital
- Hospital administrator from one local hospital
- Emergency department doctor from one local hospital
- Local private practice doctor(s)
- EMS representative.

Suggested local governmental-official participants include the following:
• Law enforcement representative
• Local government official (e.g., mayor, city council member).

General Exercise Framework

The exercise consists of three broad sections:

• **Unfolding Situation--Decisions and Responses.** A new influenza A subtype has been spreading from person to person in countries in Southeast Asia and initially materializes in the United States in a location distant from the local jurisdiction of the exercise participants (e.g., in another nonadjacent U.S. state). Participants are required to discuss the steps they would take to prepare for the disease before it spreads to their jurisdiction. During this part of the exercise, participants are required to make key decisions about disease surveillance and epidemiology, surge capacity, and command, control, and communications.

• **Later Developments--Decisions and Responses.** The disease spreads to the local jurisdiction of the participants. Participants are required to discuss everything from how they would initially detect the disease’s presence in their community, to how they would mitigate the disease’s effect on their community, to how they would manage, distribute, and administer a vaccine for the disease. During this part of the exercise, participants continue to make decisions about command, control, and communications and also make decisions regarding risk communication and disease prevention and control.

• **Debriefing and Self-Evaluation.** Participants reflect on the exercise experience and discuss strengths and areas for improvement. Participants are then asked to identify the three most important gaps that they identified and to outline concrete short-term plans for beginning to address these gaps. Participants are encouraged to develop short- and long-term plans for all of the gaps identified.

Three people are needed to conduct the exercise:

• Facilitator
• Resource person
• Note taker.

The role of the facilitator is to introduce and periodically update the exercise scenario. The facilitator also moderates the discussion by asking participants questions or probes, and by encouraging participants to make concrete decisions on key issues.\(^1\) To aid the facilitator, the exercise contains a series of template facilitator probes in the notes page of each slide titled “Decisions to be made.” Ideally, the facilitator should not be directly

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\(^1\) Advice on how to effectively facilitate an exercise can be found in Dausey et al. (2005).
associated with any of the agencies participating in the exercise, especially if there is a major evaluation component to the exercise. The facilitator could be a retired public health or healthcare agency official; an official from the state or another nearby jurisdiction; or a knowledgeable professional facilitator. Alternatively, for some educational and early training purposes, a local official as facilitator might well be appropriate to meet exercise objectives.

The resource person is responsible for assisting or backing up the facilitator. For example, if the participants get off course, make a technical mistake, or fail to sufficiently consider relevant alternatives, the resource person would be responsible for determining whether it would be appropriate to inject corrective advice and, if so, offering that guidance. Doing so relieves the facilitator of constantly having to juggle attention to the process and content of the discussions, which can be challenging. Moreover, the objectives of relationship building, training, and evaluation may at times be at odds with one another, and this possibility should be anticipated in considering when it would be appropriate for a resource person to intervene (or in considering how directive the facilitator should be). Ideally, the resource person would be familiar with the state and locality’s pandemic influenza planning efforts and would be involved in planning the exercise to ensure local relevance. For example, it could be a representative from a neighboring health department.

The note taker is in charge of recording the high points of the discussion and of highlighting topics for potential discussion during the debriefing and self-evaluation. The note taker is also in charge of writing on the whiteboard or chalkboard during the debriefing and self-evaluation as participants highlight the initial steps of an action plan.

**After Action Report**

After an exercise has been completed, the note taker and facilitator should collaborate to create an after action report (AAR), which presents an overview of the exercise experience and highlights the strengths and areas for improvement identified at the end of the exercise. There is no specific format for an AAR; however, AARs usually contain a few broad categories:

- **General information**—details about the date, time, and location of the exercise.
- **Objectives**—a brief overview of what the exercise was intended to cover or achieve.
- **List of participants**—a list of the individuals who participated in the exercise. In some instances, this list includes job titles rather than names, for confidentiality.
- **Major categories of response tested**—a summary of the issue areas that were covered in the exercise.
- **Executive summary of exercise performance**—an overview of the strengths and weaknesses observed in the exercise.
- **Brief review of exercise experience**—a detailed account of the exercise experience, which summarizes the key debates participants had during each discussion point and the decisions they made.
Summary of initial action plan—a list of the areas for improvement summarized by the participants at the end of the exercise and a brief description of their action plan to begin addressing the three most prominent areas for improvement.

The AAR should be no longer than 15 or 20 pages.
Chapter Three
Tabletop Exercise

General Description

This chapter contains the template for the exercise. This template is available for downloading as a customizable Microsoft PowerPoint presentation at RAND’s Web site (www.rand.org/health/surveys_tools/panflu_ttx/index.html). Copies of the slides, as well as the facilitator instructions and probes, are found in this chapter. The facilitator instructions and probes presented below are available in the customizable PowerPoint presentation in the notes pages of the slides.

The template is designed to be customized in three areas:

- Locations and organizations included in the exercise
- Size and scope of the epidemic
- Timing of the epidemic

The parts of the exercise to be customized are in bracketed italicized text on the slides, such as: [example].

The template comprises three primary components:

- Sample presentation slides with situation reports
- Facilitator instructions
- Discussion points with facilitator probes

The exercise begins with an initial situation report, which puts the exercise into context. The situation report supplies a back-story, providing a brief account of the key events leading up to the pandemic. The initial situation report is updated throughout the presentation. Situation updates are used throughout the exercises to update the scenario presented in the initial situation report. Situation updates keep the discussion moving forward and encourage flexibility in responding to different stages of an emergency. Situation reports can be customized to be more relevant to the local environment.

The presentation slides are intended to be shown in chronological order, with breaks in between the slides for discussion points. At these points, the facilitator can use probes to stimulate discussion and to keep the discussion focused.
Template Exercise Slides

Slide 1

RAND Pandemic Influenza
Tabletop Exercise Template
(Version 1.0)

[Location of exercise]
[Date of exercise]

The following PowerPoint slides can be downloaded and customized from RAND’s Web site at www.rand.org/health/surveys_tools/panflu_ttx/index.html.
Facilitator instructions:

After participants are registered, the tabletop exercise should begin with a review of the agenda and participant introductions, followed by an overview of goals and expectations for the tabletop exercise. In reviewing the agenda, the facilitator should call attention to the fact that the first two steps are divided into three 30-minute segments. Point out to the participants that the exercise presents an unfolding pandemic scenario that is interrupted at several points to allow participants to discuss the situation and to make key decisions. The exercise concludes with a debriefing and self-evaluation. Also, clarify the distinction between participants and observers and note that, at certain points during the exercise, observers may wish to contribute to the discussion.
Facilitator instructions:
Use this slide as an icebreaker, asking every participant (and, in some cases, any observers) to introduce themselves by answering the questions listed on the slide.
Tabletop Exercise Goal

✓ To exercise the relationships between state and local public health agencies and their healthcare delivery partners in response to a pandemic influenza emergency.

Facilitator instructions:
Make it clear that the exercise is focused on the relationship between public health agencies and their healthcare delivery partners.
Specific Objectives

✓ Exercise the joint response capabilities between public health agencies and their healthcare partners in key response categories:
  – Surveillance & Epidemiology
  – Command, Control & Communications
  – Risk Communication
  – Surge Capacity
  – Disease Prevention & Control

✓ Identify strengths and areas needing improvement with regard to the response.

Facilitator instructions:
Highlight the specific objectives of the exercise listed on the slide.
Facilitator instructions:
Use this slide to alleviate concerns that participants might have about the exercise and to emphasize the need for open and honest dialogue among all participants. These expectations, as well as other instructions to the participants, can and should be modified to meet local needs.
Facilitator instructions:
The following slides will show a developing influenza pandemic that requires decisions to be made by the participants in their capacity as members of a key decisionmaking body. The role of the facilitator in this step is to provide participants with an overview of the situation and to focus the discussion on the key decisions that need to be reached by the group. A series of probes is provided to assist the facilitator in leading the discussion. Separate probes are provided for public health agency participants and healthcare agency participants. Probes should be used sparingly. It is not necessary that the facilitator read through every probe with the group. Review the scenario with participants and then highlight the collective decisions that they will be required to make in the nominal 30-minute period for each discussion point. The note taker should record the decisions the participants make.
Early October /Year/

☑ There have been no major public health emergencies in [local area] during the past several months.

☑ The regular flu season in the fall of [year] begins, and the number of flu cases is mild to average (comparable to most other years).

Facilitator instructions:

Review the next four situation-report slides with participants before introducing the decisions to be made. Emphasize from the outset that the participants are to envision themselves deliberating on taking action in a situation as described, in a time frame in the future, and to stay in that role.
Mid-October /[Year/]

- Atypical outbreaks of severe respiratory illness are discovered in various areas of Indonesia.
- At first, the Indonesian government attempted to contain the outbreaks on its own.
- The global community became aware of the outbreaks through rumors that the Indonesian government initially denied but later confirmed.
- Initial laboratory results from Indonesia’s National Influenza Center indicate that the outbreaks are due to influenza A, subtype H5.

Facilitator instructions:
Encourage the participants to read carefully the information on this slide, perhaps as an overview telling them: “As you will see, a severe respiratory disease outbreak has emerged in Indonesia, which has led to a World Health Organization (WHO) response alerting other countries to watch for a possible new strain of influenza.”
Late October [Year]

- Isolates from Indonesia are sent to the WHO Reference Laboratory at the U.S. Centers for Disease Control and Prevention (CDC) for subtyping. Both WHO and CDC identify the outbreak virus as a subtype H5N1.
- Outbreaks of the illness begin to appear throughout Southeast Asia, in Hong Kong, Malaysia, and Thailand.
- Young adults appear to be the most severely affected. The average attack rate in these countries is 25%, and the average case-fatality rate is 5%.
- Results of the WHO investigations indicate extensive person-to-person transmission of the virus, over at least 4 generations of transmission.
- WHO officially declares transition to Pandemic Alert level 5.

Facilitator instructions:
Encourage the participants to read carefully the information on the slide. Note that the official WHO declaration indicates the transition from the current Pandemic Alert level 4 to Pandemic Alert level 5. Mention that level 6 is the full-blown pandemic phase.
Early November [Year]

- Appropriate viral isolates are sent to the U.S. Food and Drug Administration (FDA) and the CDC to begin work on producing a reference strain for vaccine production.
- Influenza vaccine manufacturers are placed on alert; however, it will be at least 6 months, perhaps more, before a vaccine will be available for distribution.
- At this time there are no known cases of the illness in the U.S., and no evidence of infection in U.S. birds.
- The CDC uses the Health Alert Network (HAN) to update state and local health departments on the situation and advises them to step up surveillance efforts.

Facilitator instructions:
Again, encourage the participants to read carefully the information on the slide. Highlight to the participants that, given the international spread of the new virus among people in Southeast Asia, the window of time before this virus reaches the United States will be short because of (1) international travel and (2) transmissibility of influenza during the asymptomatic phase of infection.
Decisions to be made (30 minutes)

1. What are the specific key tasks that public health agencies and their healthcare partners need to carry out to step up surveillance in a way commensurate with the threat?

2. What command structure is appropriate at this point, e.g., a formal Incident Command System (ICS), informal ICS, other, or no official structure at this point?

Facilitator Probes:

Decision 1:

Probes for public health agency partners:

- What actions should be taken to engage partners in stepped-up surveillance efforts?
- How will any prior planning for surveillance be utilized in this situation?
- What guidance should be provided to healthcare partners regarding their surveillance efforts?
- How will the local public health agency coordinate surveillance and reporting with partners?

Probes for healthcare partners:

- What responsibilities related to surveillance do hospitals and front-line physicians have?
- What expectations do healthcare providers have for public health agencies?
- What type of surveillance should be established in emergency rooms?
- What is the role of hospitals and laboratories during stepped-up surveillance efforts?

Probes for all partners:
• How would stepped-up surveillance be different from normal influenza-surveillance activities?
• How is information on cases systematically collected and aggregated?
• Who will communicate what information to labs?
• Should anything be done to ensure that existing response systems are working correctly?

Decision 2:
Probes for if a formal ICS is activated:
• Who is responsible for activating ICS protocols?
• Who is in charge of the ICS?
• What partner agencies will be involved in the ICS?
• How will the ICS be used to manage the response across partner agencies?

Probes for if a formal ICS is not activated:
• Is there a defined trigger for when it is appropriate to establish a formal ICS?
• How will all healthcare partners be involved in coordinated decisionmaking pre-ICS?
• What communication channels will be used across partner agencies?

Probes for either decision:
• What partner agency is in charge of coordinating and leading stepped-up surveillance efforts?
• What partner agency is responsible for reviewing global, national, regional, and local influenza-activity trends to identify emerging problems?
Early December [Year]

✔ The CDC uses HAN to report localized outbreaks of the illness (due to influenza H5N1) confirmed in [two states distant from the state where the exercise is taking place].

✔ Recent reports from the CDC’s Influenza Surveillance System suggest that there is no reason to suspect the illness has yet reached [state in which the exercise is taking place].

Facilitator instructions:

Use this slide to update the situation, then introduce the new decisions for participants to focus on.
Decisions to be made (30 minutes)

1. Should the command structure you decided on in the previous discussion remain in place, or is a different structure now appropriate?

2. What specific key tasks should public health agencies and their healthcare partners engage in to prepare for the outbreak before it reaches [local area]?

Facilitator probes:

Decision 1:

If the command structure will change:
- What specific changes are appropriate?
- What is different now that requires the change?
- What partner agency is in charge of the new structure?

If the command structure will not change:
- Why is no change necessary?
- By what means and how often should partners communicate with one another?

Probes for either decision:
- What guidance or directives should the public health agency give to healthcare agencies?
- How will the public health agency work with healthcare agencies to manage the “worried well”?

Decision 2:

Probes related to planning for surge capacity:
- How should agencies coordinate surge-capacity planning?
- What should be done to coordinate the supply of scarce medical supplies?
• What should be done to plan for future surge-capacity needs related to critical infrastructure?
• What can be done to anticipate and limit the number of “worried well”?
• Are partners considering plans to establish nontraditional healthcare facilities?
• What should be done to plan for surge-capacity needs related to staffing at partner agencies?
• Is it appropriate to think about recruiting and training volunteers at this time?
• Are there healthcare professionals who could be identified to help in an emergency?
• Are there legal issues (licensing and liability issues, ethical issues, issues related to isolation and quarantine) that need to be addressed before the disease reaches the local area?
• How will HHS guidelines for priority groups to receive antiviral drugs be translated into practice?

Probes related to disease prevention:
• What activities should partner agencies engage in related to disease prevention?
• What nonpharmacological approaches to disease prevention are appropriate at this time?
• What should be done to deal with the limited supply of antiviral medications?
• Is it appropriate to begin pre-identifying priority groups for antiviral prophylaxis?
Mid December [Year]

- The national media continue to cover pandemic flu stories.
- The local press contacts the [local public health agency] to inquire about what the health agency and its healthcare partners are doing to prepare.

**Facilitator instructions:**
Use this slide to update the situation, then introduce the new decisions for participants to focus on.
Decisions to be made (30 minutes)

1. Which partner agency has primary responsibility for communicating with the media?

2. What are the key things that need to be done to ensure proper management of risk communications across partner agencies?

3. What are the key messages the public should be told at this point in time?

Facilitator probes:

Decision 1:
If the public health agency is chosen:

- What person(s) within the public health agency will be responsible for directly communicating with the media?
- How will the public health agency involve other partner agencies in risk-communication planning?

If an agency other than public health is chosen:

- Why is public health not the agency responsible for communicating with the media?
- What person(s) will be responsible for communicating directly with the media?
- How will risk-communication messages be coordinated across partner agencies?

Decision 2:

Probes related to management of risk communication:

- Should partner agencies wait for the press to contact them, or should they be proactive and schedule regular press conferences?
- What channels should be used to get consistent messages out to the public?
• Are there special strategies that need to be considered to communicate with minority groups or special-needs populations?

• How often should partner agencies communicate with the media and in what manner?

**Decision 3:**

Probes related to risk-communication messages:

• What do you anticipate are the questions partner agencies will most likely need to answer?

• How can risk-communication messages be designed to minimize public anxiety and fear?

• What guidance should risk-communication messages contain to try to limit large numbers of worried well from overwhelming the system?
Facilitator instructions:
The following slides build on the preceding slides. The role of the facilitator in this step remains the same as before. Before presenting these slides, the facilitator should first go around the room and ask each participant what their most pressing concern is at this point in time, from their unique perspective.
Late December /Year/

✓ The infection control coordinator (ICP) from [local hospital] calls to report an unusually large number of cases with fever and cough reporting to the Emergency Department in the last 24 hours.

✓ The coordinator is calling because she received a notice from the [local public health agency] to report unusual numbers of influenza cases as part of an overall enhanced surveillance effort across the state.

Facilitator instructions:
Use this slide to update the situation, then introduce the new decisions for participants to focus on. Whether these cases represent pandemic influenza or an acceleration of the regular influenza season has been left purposely vague.
Decisions to be made (30 minutes)

1. What key epidemiological steps should be used to follow up with potential cases and their contacts?

2. What should partner agencies be doing at this point to control the spread of disease?

Facilitator probes:

Decision 1:

Probes for the public health agency:

- What other information would the public health agency like to know from the ICP? For example: Where are the patients now? What tests have been done?
- Should the public health agency give any advice to the ICP and the hospital? For example, should public health offer advice about the use of personal protective equipment?
- What other infection-control strategies might be necessary at this point?
- How would public health staff confirm whether patients were sick with the pandemic flu strain?
- What is the appropriate level of follow-up for each potential case (e.g., chart review, telephone interview, interview in person, contact tracing)?
- What samples need to be collected, and who should collect those samples?

Probes for all partners:

- How is the clinical information handled and managed?
- How is it collected, aggregated, and shared across partner agencies?
- What laboratory or laboratories are appropriate to use?
• How are clinical samples packaged and sent to laboratories?

Decision 2:
Probes for the public health agency:
• Should any social-distance protocols be implemented at this time?
• How will these protocols be enforced and by whom?
• Should potential cases and their contacts be quarantined?
• What legal authority does the public health agency have to take such steps as closing schools and involuntarily quarantining individuals?

Probes for all partners:
• Is antiviral prophylaxis for contacts of patients appropriate at this point?
• How should decisions be made about allocating the scarce supply of antiviral medications?
• Who should administer antiviral medications?
• What nonpharmacological disease-control strategies should be implemented?
• What is the best way to manage scarce medical supplies and staff?
Early January [Year +1]

✓ A global influenza pandemic is confirmed by WHO.

✓ The outbreak spreads throughout [local area] with some counties citing early estimates of around [percent between 5-25%] of the population falling ill and a [percent between 2-10%] case fatality rate. Hospitals and outpatient clinics in the [local area] and the surrounding areas have reached capacity.

✓ The best estimates right now are that more than [number based on % used above multiplied by total population of the jurisdiction of the public health agency being tested] individuals in [local area] alone have fallen ill and that around [number calculated by multiplying the case fatality rate noted above by the total number of people in the population who have fallen ill] have died.

Facilitator instructions:

This slide must be customized to highlight how large an effect the pandemic will have on the community. The larger the effect, the more stressed the system will become. The facilitator should use this slide and the next slide to update the situation, then should introduce the new decisions for participants to focus on. Make sure to note to participants that a global pandemic has been confirmed (i.e., Pandemic Alert level 6).
Mid January [Year +1]

- Local public health departments across [state where exercise is taking place] are reporting staffing shortages. The [local public health agency] is functioning with only [number between 40-70%] of existing staff.
- A significant number of doctors and nurses and other critical infrastructure staff are also unavailable, either because they are ill or have not come to work.
- Health department staff who are available to work report that they are exhausted and need more rest time.
- Local pharmacies, health care providers, and hospitals across the state are reporting shortages of antivirals as well as diminishing supplies, especially of ventilators, gloves, masks and lab supplies.

Facilitator instructions:
This slide must be customized to highlight how large the staffing shortages will be. The larger the staffing shortages, the more challenging it is for participants to respond.
Decisions to be made (30 minutes)

1. What strategies will partner agencies use to manage large staffing shortages?

2. What essential functions must remain in place for:
   - Public health agencies
   - Health care partners (especially hospitals)
   - Civil society

3. What strategies will partner agencies use to implement the surge capacity plans outlined earlier?

Facilitator probes:

Decision 1:
Probes for all partners:

- How do partners determine how many staff are available without double-counting?
- What staff plans are in place to rotate critical staff to avoid complete exhaustion?
- How will unmet hospital-staffing needs be addressed?

Decision 2:
Probes for the public health agency:

- What public health services must remain in place?
- How might public health assist hospitals to maintain their essential functions?

Probes for healthcare partners:

- What hospital services must remain in place during the emergency?
- Should elective surgeries and other elective procedures be canceled? Who makes these decisions?
- What other critical healthcare services must remain in place?
- What decisions need to be made about adopting alternative standards of care—for example, shifts in nurse-to-patient ratios?
Decision 3:

Probes for the public health agency:

- Should Strategic National Stockpile (SNS) or other antiviral stockpiling be implemented?
- How is the public health agency working with healthcare facilities and hospitals?

Probes for healthcare partners:

- In what ways should hospitals revise their existing triage procedures?
- Who makes these decisions?

Probes for all partners:

- How are surge-capacity plans coordinated across all partner agencies?
- In what way are volunteers utilized, and who is in charge of managing volunteers?
- How and where will nontraditional medical sites be established, managed, and staffed to treat patients?
- How will people isolated at home receive necessary food and medical supplies?
- What partner agency will manage the increasing numbers of dead bodies?

More information on alternative standards of care can be found in AHRQ (2005).
Mid-February [Year +1]

- The CDC begins shipment of vaccine across the country. It has identified health care providers, elderly, and people with chronic diseases as priority populations.
- Two doses of the vaccine will be required.
- [Local area] receives an initial shipment of [insert a number between 5,000 and 200,000] doses to vaccinate high priority groups.
- More vaccine is expected in the coming weeks.

Facilitator instructions:
This slide must be customized to highlight how many doses of vaccine the local area will receive. If a limited supply is received, participants will need to establish priority groups to receive the vaccine.
Decisions to be made (30 minutes)

1. What partner agency has primary responsibility for vaccine coordination, management, and distribution?

2. Which individuals should receive the vaccine first?

3. Where and how should the vaccine be administered?

Facilitator probes:

Decision 1:
If the public health agency is chosen:
- How will public health work with its partner agencies to manage and distribute the vaccine?

If an agency other than public health is chosen:
- Why is public health not the agency responsible?
- How is the vaccine received and then distributed?

Decision 2:
Probes for all partners:
- How do you decide who gets the vaccine?
  - People who have not been ill?
  - Healthcare workers only?
  - Families of healthcare workers?
  - EMS?
  - Law enforcement?
  - Others involved in critical infrastructure?
• How will the HHS Pandemic Influenza Plan influence your decisionmaking about who receives vaccines?

Decision 3:

Probes for all partners:

• How would vaccine inventories be monitored? How would such events as adverse medication side effects be monitored? How would individuals who received the first dose be followed up for their second dose?

• How does the vaccine get administered?
  o Who is going to give it?
  o Where will it be given?
    o What recordkeeping plans will be put into place?

• What plans would be put in place to recall people who need a second dose?

• How do you protect the supply of vaccine?

• How would HHS guidance get implemented? For example, what procedures would be used to verify vaccine-eligibility forms?
Facilitator instructions:
The following slides are designed to help the facilitator enable participants to evaluate their collective response and to surface gaps and areas for improvement, without restraint. The role of the facilitator in this step is to encourage participants to identify specific gaps in their collective response and then to begin developing an action plan to address those gaps.
Facilitator instructions:
The next six slides require participants to collectively score themselves on a 1–7 Likert (ranked) scale on each of the key issue areas covered in the exercise. Encourage participants to come to a consensus on the score and to highlight why they feel the score they have chosen is appropriate. Encourage participants to identify specific gaps in the response that they observed for each issue area.
Surveillance
(Best Score = 7)

✓ THE IDEAL: All agencies involved in the response:
  – Articulated a clear, unified plan for stepped-up surveillance efforts.
  – Understood their respective role in stepped-up surveillance efforts.
  – Articulated how their surveillance efforts dovetailed with other partner agencies.
  – Demonstrated the ability to effectively collect, share, and evaluate surveillance information in a timely manner.

Facilitator instructions:
Emphasize to participants that the characteristics on this slide represent the best, or ideal, response. Participants should be encouraged to compare their collective response with these characteristics.
Epidemiology  
(Best Score = 7)

✓ THE IDEAL: All agencies involved in the response:
  – Demonstrated the ability to frame relevant follow-up questions based on surveillance findings.
  – Launched a unified epidemiologic investigation of an intensity and aggressiveness commensurate with the public health threat at each stage.
  – Demonstrated ability to apply epidemiologic methods in crafting successive queries as hypotheses were developed, rejected, or came into greater focus.

Facilitator instructions:

Emphasize to participants that the characteristics on this slide represent the best, or ideal, response. Participants should be encouraged to compare their collective response with these characteristics.
Command, Control & Communication  
(Best Score = 7)

✓ THE IDEAL: All agencies involved in the response:

  - Set up a command structure that was commensurate with the threat during each stage of the exercise.
  - Identified an agreed-on leader.
  - Demonstrated the ability to effectively communicate with one another.
  - Presented a unified response plan that was coordinated seamlessly across partner agencies.

Facilitator instructions:

The facilitator should emphasize to participants that the characteristics on this slide represent the best, or ideal, response. Participants should be encouraged to compare their collective response with these characteristics.
**Risk Communications**

(Best Score = 7)

✓ THE IDEAL: All agencies involved in the response:
- Worked together to carefully develop and disseminate risk communications messages.
- Identified a cross-agency public information leader and spoke to the media with “one voice.”
- Articulated a plan to proactively communicate with the media.
- Developed clear and consistent messages across agencies based on facts.
- Demonstrated ability to effectively communicate with vulnerable communities.

**Facilitator instructions:**

Emphasize to participants that the characteristics on this slide represent the best, or ideal, response. Participants should be encouraged to compare their collective response with these characteristics.
Facilitator instructions:

Emphasize to participants that the characteristics on this slide represent the best, or ideal, response. Participants should be encouraged to compare their collective response with these characteristics.
Disease Prevention and Control
(Best Score = 7)

✓ **THE IDEAL:** All agencies involved in the response:
  – Considered strategies to balance competing needs for more information versus the need for rapid action to control the disease from spreading.
  – Possessed knowledge of, or were readily able to access, indications and contraindications for vaccination or prophylaxis.
  – Applied available guidelines and developed a rational process to determine who should receive vaccination/prophylaxis.

**Facilitator instructions:**
Emphasize to participants that the characteristics on this slide represent the best, or ideal, response. Participants should be encouraged to compare their collective response with these characteristics.
Facilitator instructions:
Use this slide to encourage participants to develop an action plan to overcome the gaps identified in the exercise. The facilitator should use a whiteboard or chalkboard to outline the biggest gaps or challenges identified, then work with the participants to prioritize those gaps. Take the three most important gaps and use the next slide to help participants outline initial steps to begin making improvements to eliminate these gaps.
**Action Plan Development - II**

✓ Outline a plan for how you might begin to make improvements to your response.

✓ What initial steps can you take?

✓ Can you identify a change agent for each of these steps?

✓ How can you reassess yourself to ensure that improvements have worked?

**Facilitator instructions:**
Use a whiteboard or chalkboard to outline initial steps participants can begin making to overcome the three gaps identified in the preceding slide.
References


