

Master Scenario Events List (MSEL)

Mystery Illness Exercise
January 10, 2023

The Master Scenario Events List is a chronological timeline of expected actions and scripted events to be injected into exercise play by facilitators/controllers to generate or prompt player activity. It ensures necessary events happen so that all exercise objectives can be met. This template should be utilized to track each of the individual events within the scenario and those expected actions of personnel and the learning points associated with those actions.					
No.	Timeline	Assigned To	Message/Talking Points	Expected Outcome	Learning Points
0	<i>Injects can be addressed during the given exercise timeframe.</i>	<i>Player or participant to which the item is assigned</i>	<i>Scenario events or messages within the exercise that prompt players to implement the plans, policies, and/or procedures that require testing during the exercise. It is not always necessary to follow an inject with questions, however, they can be useful to foster valuable dialogue or help reach expected outcomes.</i>	<i>Represents a desired response or actions to the questions or messages proposed during the delivery of injects. Expected outcomes should come directly from the plan being tested, as well as previous training staff may have received.</i>	<i>Pieces of information or actions that personnel will learn or take away from the proposed inject and associated expected outcomes. These learning points often represent key pieces of the emergency operations plan that personnel should understand or be aware of.</i>
Exercise Begins-0900/January 10, 2023					
1	0900	Lead Controller	Facilitator opens exercise. Gives instructions and overview of the exercise. Presents polling questions.	Participants understand exercise logistics and expectations.	NA
2	0910	All	Scenario begins: Module 1	Participants receive first scenario update. Next meeting time is set for: 0925	Disseminate critical information to exercise participants

3		Players	Assess your organization's ability to modify infection prevention & control (IPC) practices with the emergence of an unknown pathogen.	<ul style="list-style-type: none"> Identify components of IPC practices that may need to be modified. Identify and mitigate potential risks to residents, staff, visitors 	Identified trigger points for modification of IPC practices.
	0925	MDH ICAR	Knowledge Check	<ul style="list-style-type: none"> Discuss components of IPC practices that may need to be modified in the event of an unknown respiratory illness. 	Identify trigger points for modification of IPC practices.
4	0935	All	Scenario update: Module 2	<ul style="list-style-type: none"> Players receive updated scenario information Next meeting times set for: 0950 	
5		Players	Assess current situation and implement appropriate IPC practices	<ul style="list-style-type: none"> Discuss alternative pathogens that may be causing symptoms Identify decision-makers Discuss messaging to staff, residents, families 	<ul style="list-style-type: none"> Identify other pathogens that may have similar symptoms to COVID-19 Identify or designate IPC decision-makers Cohesive messaging to stakeholders
	0950	MDH ICAR	Knowledge Check	<ul style="list-style-type: none"> Discuss potential for community spread of 	<ul style="list-style-type: none"> Identify mitigation

				unknown respiratory illness	efforts to lessen the spread of unknown respiratory illness
6	1000	All	Scenario update: Module 3	<ul style="list-style-type: none"> • Players receive updated scenario information • Next meeting times set for: 1015 	<ul style="list-style-type: none"> •
7		Players	Identify modifications to IPC practices and communication based on Strep Pneumo diagnosis	<ul style="list-style-type: none"> • Implement modifications to IPC practices • Identify communication pathways with hospital • Discuss options for testing/treating other ill residents • Discuss concerns related to community spread 	<ul style="list-style-type: none"> • Modification of IPC practices based on new pathogen • Implement external and internal communication plan • Consider logistics for testing and treating other ill residents
8	1015	MDH ICAR	Knowledge Check	<ul style="list-style-type: none"> • Provide players accurate information on Strep Pneumo 	<ul style="list-style-type: none"> • Players will learn how to identify Strep Pneumo symptoms, prevent spread, and treat
10	1025	All	Final Scenario update: Module 4	<ul style="list-style-type: none"> • Players receive updated scenario information 	

				<ul style="list-style-type: none"> • Next meeting times set for: 1045 	
11		Players	Potential outbreak of Strep Pneumo	<ul style="list-style-type: none"> • Identify process for tracking and documenting other ill residents/staff • Identify mandated reporting process • Discuss process for planning/conducting vaccine clinic 	<ul style="list-style-type: none"> • Infectious disease tracking and reporting • Process for and logistics of setting up a vaccination clinic
	1045	MDH ICAR	Knowledge Check	<ul style="list-style-type: none"> • Strep Pneumo vaccine 	<ul style="list-style-type: none"> • Players will come away with a better understanding of the Strep Pneumo vaccine, including how to administer, when and to whom.
12	1055	ALL	Final call for exercise wrap-up and next steps. Post-survey questions.	<ul style="list-style-type: none"> • Bring exercise to a close 	Identify next steps post-exercise
1100 End of Exercise					
Facility Hotwash-20-30 minutes					