

**Master Scenario Events List (MSEL) for
Davison County FLU POD
Full Scale Exercise
October 13, 2020**

INTRODUCTION

Scenario Summary

The Scenario utilized for this exercise is an actual event, which is the yearly Davison County Point of Distribution (POD). Residents will enter the Corn Palace in an orderly fashion, maintain social distance, be required to wear a mask at all times, have the consent form completed, and will receive an influenza vaccination. Residents will be recommended to remain in the soft seats for 15 minutes post vaccination. Several agencies (EM, Search and Rescue, MPD & EMS, and the Sheriff’s Office) will assist in monitoring the crowd for compliance. Any with serious negative effects will be referred to Avera Queen of Peace or transported by ambulance. Mitchell EMS will be on ground for transports.

Injects will be provided, but they will be addressed behind the scenes, as to not alarm the children receiving a vaccination. As one vehicle leaves the parking lot, a crash occurs, which spills a large amount of fuel; initiating a HAZMAT incident.

At approximately 0800 hours on October 13, 2020, the Storm Prediction Center was contacted. The outlook was clear for the day with no anticipated weather concerns.

Responders/participants include the SD Department of Health, Davison County Emergency Management, Aurora County Emergency Management, Davison County Search & Rescue, Davison County Auditor’s Office, Davison County Sheriff’s Office, National Weather Service, Mitchell Corn Palace, Mitchell Police Department, Mitchell Fire Department/EMS, Avera Queen of Peace, and State Office of Emergency Management.

Master Scenario Events List (MSEL)

Inject #	Inject Time	Inject Origin (From)	Inject Destination (To)	Inject Description	Expected Action
1	0800	NWS	EM/SAR/ POD Director	STARTEX-The Storm Prediction Center updates its outlook, which was clear for the day with no anticipated weather concerns.	Participants prepare for the day.

Inject #	Inject Time	Inject Origin (From)	Inject Destination (To)	Inject Description	Expected Action
2	1300	Controller	Set up crew	1-The set-up crew will arrive at the Corn Palace prior to 1300 to set up for the POD. Although this is a yearly event, this year the floor layout will consider social distancing.	The set-up crew will set up tables, chairs, plexi-glass, directional signs, etc. to direct traffic, with social distancing considered.
3	1400	Controller	POD Director	2-Volunteers on site	Volunteers will receive a vest, radio, and instructions. A formal orientation was held explaining the flow of traffic and any other concerns.
4	1500	Controller	POD Director	3-Doors Open	Residents will arrive at the Corn Palace, with their consent/screening form completed.
5	1500	Controller	POD Director, residents, security, medical screening, nurses.	4-Residents form a line and provide their influenza vaccination consent form.	Once the screeners check off they are good, they will be directed down the north hallway, onto the gym floor.
6	1505	Controller	POD Director, residents, security, medical screening, nurses.	5-Residents continue in the line and receive an influenza vaccination.	There will be two lines, one for singles and one for families, due to medical requirements for who can vaccinate a child. Volunteers will direct each single/family to a table. Once vaccinated they will be directed to rest in the soft seats for 15 minutes prior to exiting the south doors.
7	Consistent	Controller	Security	6-Security needs to continuously monitor the lines for mask/social distancing compliance.	Security will be assigned a post or assigned to be roaming. Anyone not wearing a mask/social distancing or causing any other disturbance will be addressed by security/MPD.

Inject #	Inject Time	Inject Origin (From)	Inject Destination (To)	Inject Description	Expected Action
Pause	Pause	Pause	Pause	Pause	Pause-A simulated PAUSE-EX was implemented to transfer to a new time period. Considering this was an actual event, this was a seamless transition. In the event we conduct a massive POD, we anticipate several days with several time periods.
8	1545	Controller	Security	7-Security needs to respond to an unruly resident who refuses to wear a mask (simulation to not scare the children in line). Several others in the area call 911, overloading the call center.	Security responds to the incident, addresses the resident, and requests he leave the premises. The 911 Center will be notified of the event (on the non-emergency line).
9	1615	911 Dispatch	EMS	8-EMS need to respond to a resident in the soft seats who is feeling ill after receiving the influenza vaccination.	EMS will be called on the radio. They will evaluate the resident, to determine if he can go home or if he needs transported to the hospital.
10	1645	Controller	POD Director, EMS, Security	9-EMS and security need to respond to the front doors to require a resident to leave, who is clearly showing signs of illness (simulated).	Residents will become concerned due to a resident wanting to bring his children to the POD but is clearly showing signs of illness. He will be required to leave but will argue that he wants to have his young children vaccinated. Upon leaving, he will be involved in a motor vehicle accident which results in fuel being spilled on the ground. The Duty Officer will be notified, with a request to notify DENR.
11	1900	Controller	POD Director	POD ends	The POD Director will determine there are no more residents in line and call the POD END.
12	1905	Controller	POD Director,	Hotwash	A conversation on how the event went, and any issues to

Inject #	Inject Time	Inject Origin (From)	Inject Destination (To)	Inject Description	Expected Action
			Evaluators, Security, Key Medical Staff.		address.
13	1930	POD Director/ County Health Nurse	Teardown crew	The tear-down crew will break all the tables/dividers & chairs down and return to their storage areas. Any floor layout markings will be removed.	The clean-up crew will tear down tables, chairs, plexi-glass, directional signs, etc. All POD equipment will be returned upstairs to the POD storage room. Any remaining vaccine will be returned to the DOH.