Checklist for Non-Hazardous Animals Housed in a Containment Cubicle Suite

• Names of all lab members should be gathered and sent to the training core. They must have hazard part one placed in their MLearning learning plan. Part one must be completed by all

The following items should be completed before housing non-hazardous cages in a containment cubicle:

lab members before they receive access to the cubicle room.		
•	Room entry o Risks of exposure ■ Signage/binder (if exposed) □ ■ Review how to recognize hazardous stickers and indicators. □	
•	Indicate the room/cubicle is non-hazardous. □ o Supervisors will post a cubicle entry order sign with non-hazardous cubicles entered first	
•	PPE o What to wear and why you must wear it. □	
•	How to use a Bio Safety Cabinet (BSC) ○ Clidox contact time and why it must be met. □ ○ How often it must be cleaned and when it must be cleaned. □	
•	Tutorial on transporting cages out of the room. \square	
•	Where to place dirty caging □	
•	Loose mice o What to do if it's one of your own (non-hazardous) □ o What to do if it's not one of your own (potentially hazardous) □	
•	Tour of containment area. □	