

EHS Laboratory Close Out Checklist

Date:	Building & Room(s):				
Principal Investigator(s):					
Department:	Administrator:				
Date laboratory will be vacated:					
Laboratories must be left in a state suitable for new occupants. are responsible for the proper disposal of chemical, biological ar equipment and countertops, movement of equipment from the laspace(s). Please review the Laboratory Close Out Policy .	nd radioactive waste b for surplus, repair	material	s, disinfe	ection of	all
CHECK LIST I	TEMS	-			
<u>Biosafety</u>		YES	NO	N/A	initials
UNMC policy requires that biohazardous waste be managed and disposed of in accordance with all pertinent federal, state, and local standards to minimize the risk of exposure to personnel and the environment.					
Identify and dispose of biological materials no longer needed, using the procedures outlined in the <u>UNMC Waste Handling Policy.</u>					
Has <u>Research Resources</u> been notified to arrange for dec biosafety cabinets (BSC), if applicable?	ontamination of				
Does this lab have an IBC protocol? If so, contact the IBC	Administrator.				
Has all equipment and lab surfaces where biological mater handled or stored been decontaminated using an appropri This includes but it not limited to incubators, shakers, refrig freezers, and centrifuges. Once decontaminated, remove and tape a note on the equipment indicated decontaminated disinfectant used.	ate disinfectant? gerators, biohazard labels				
Chemicals		YES	NO	N/A	initials
Has a chemical inventory list for disposal been developed	?				
Are there any <u>Unknown Chemicals</u> ?					
All chemical containers are properly labeled with full chem no formulas or abbreviations	ical names? e.g.				
All chemicals have been removed from shared spaces? e. shared freezers, etc.	g. cold rooms,				
All chemicals have been removed from refrigerators?					
All unwanted chemicals have been offered to other research	chers?				
All chemical containers are closed? e.g. no flasks or beake					
All chemicals have been tagged and picked up for proper Disposal ?	<u>Chemical</u>				
All gas cylinders and lecture bottles have been identified?					
All gas companies have been notified of your new location tanks?					
Does the lab have controlled substances? If so, please re policy for proper disposal. DEA updated, destruction recor					

Equipment	YES	NO	N/A	initials
E1. Have refrigerators and/or freezers been completely cleaned out and				
disinfected?				
E2. Have arrangements been made to relocate and/or remove all				
equipment present in the space? Items not being relocated to an alternate				
space, shall be tagged as surplus and be scheduled for pick up with the online eSHOP/SAP Ariba form.				
E3. Have the fume hoods and/or biosafety cabinets been cleaned and/or				
decontaminated?				
E4. Have phone lines and data jacks been relocated?				
E5. Have you left all phones, building furniture, and original lab chairs?				
Housekeeping	YES	NO	N/A	initials
All materials have been removed and properly disposed of from all				
drawers, cabinets, shelving units, bench tops, etc.? (tip: when empty, keep drawers open).				
Bench tops have been properly cleaned and disinfected?				
All biohazard red bins, glass waste, and trash have been picked up by				
EVS?				
Have all tape, posters, and labels been removed from walls, benchtops, and drawers?				
Have all warning stickers (such as stickers indicating the presence of biohazard materials) been removed from areas to which they no longer apply?				
Is there any room damage that needs to be repaired?				
Radiation	YES	NO	N/A	initials
If radioactive material is used in the laboratory space(s), has Radiation Safety removed all radioactive material waste materials and cleared the				
area of radiological hazards?	\/=0			1 141 1
Reuse, Redistribute, Recycle	YES	NO	N/A	initials
Do you have paper and journals to recycle? Contact EVS at (402) 559-4073 for a large paper recycling bin.				
Metal and plastic waste has been recycled where applicable? Use green				
bins for most plastics and metals. Contact the Sustainability office if you				
are unsure of what plastic materials can be recycled livegreen@unmc.edu				
or go to: http://livegreennebraska.com/waste-handling-information/				
Have you purged unwanted glassware and other lab supplies? Consider				
using LiveGreen supply exchange to list your items.				
http://livegreennebraska.com/supply-exchange/				

For assistance with:

Lab Moves/Facilities Concerns: Julie Sommer, julie.sommer@unmc.edu

Chemicals: Pat Wortmann, pwortman@unmc.edu or Jim Ellis, jwellis@unmc.edu

Radioactive Materials: Frank Rutar, frutar@unmc.edu

General Lab Safety: Kelly Johnson, ka.johnson@unmc.edu or UNMC EHS, unmcehs@unmc.edu

PLEASE SIGN, SCAN AND EMAIL A COPY OF THE COMPLETED FORM TO: ka.johnson@unmc.edu