

AMERICAN BIO RECOVERY ASSOCIATION

BIO RECOVERY SITE RISK ASSESSMENT (BSRA) GUIDELINES

Field Operations

ABRA TAC Review 5/1/2019

Version 1.3

BIO RE	ECOVERY RISK ASSESSMENT				
Project	t Name:				
Ducia					
Project	t Address:				
Project	t City	State:	Zip		
Project	t Manager:				
Front E	End Management – Taking the Call				
I.	Type of Loss: Drug Trauma Zoonotic Infectious Di	sease Food Born	e Mold Terr	orism	
	Other				
II.	Type of Facility: Residential Institutional Munic	cipal Health	Commercial	Indu	ıstrial
III.	Are there casualties or illness? Yes No If yes, How ma	iny	_Overdose?	Yes	No
IV.	ID Only-Has the person(s) or close personal contacts trave	ed outside of the co	ountry within the	past three	weeks?
	Yes No (If yes, please consult with the local	health department, state	e or health local offic	cials)	
V.	Have the police or health department cleared the scene for (If no, look up the locations police department and health department ar	mitigation / cleanup	?	Yes	No
VI.	If yes - Contact	Phone	number		
VII.	Is there a diagnosis?	Cause of Death			
	Condition or syndrome name				
	If applicable - examples - (sepsis, meningitis, heart disease, mad cow,	stroke, diabetes, dehydr	ation, necrotizing fa	sciitis)	
	SUSPECT PATHOGEN/CONTAMINANT –	Bio Sat	ety/Agent Risk (Group	
	If applicable – examples – (Drug Name, MRSA, Staph, Strep, C	lostridium, Bacillus, H	IIV, Hepatitis, TB,	Ebola)	
	To Research the Pathogen for its Biosafety Risk Group, please Riot Control Agent (CS), Drug Risk Group – Methamphetamin	search the: <u>ABSA R</u>	<u>isk Group Databa</u> Risk G	ase! Group	3
	Riot Control Agent (CN), Bioterrorism Agents, Fentanyl / Carfel	ntanil	Risk G	Broup	4
VIII.	Has the Property Insurance Carrier been notified	Yes No			
Name	of Insurance Company				
Phone	Number Determination	of Coverage Y N	Amount		
Deduc	tible Claim number				
Adjuste	er Phone Number Adjuster Name _				
E-Mail	L	Li	mit or Cap		

Step 1: Determine Type of Risks Present (Determination of Risk Group)

Risk Group (RG)	Description (Or Highest RG level recommended by ABSA Risk Group Data Base)	Example Activities
Group 1	Agents are not associated with disease in healthy adult humans.	 Category 3 water damage out side of a health care facility. Mitigation of an agent that does not present an environmental health risk.
Group 2	Biological agent risk that can cause human disease and might be a hazard to workers; it is unlikely to spread to the community; there is usually effective prophylaxis or treatment available;	 Blood and Trauma Mitigation Category 3 water damage inside or downgradient from a health care facility. Zoonotic Waste Mitigation and Remediation Diarrhea and loose stool cleanup Mold Remediation
Group 3 Biological / Drug agent risk that usually causes serious human or animal disease, or which can result in serious economic consequences but does not ordinarily spread by casual contact from one individual to another, or that can be treated by antimicrobial or antiparasitic agents.		 Blood and Trauma Mitigation Zoonotic Waste Mitigation and Remediation Diarrhea and loose stool cleanup Spore forming bacteria and viruses Clandestine Labs and Hazardous drugs CS Riot Control Agent
Group 4	Biological / Drug agent risk that causes severe human disease and is a serious hazard to workers; it may present a high risk of spreading to the community; there is usually no effective prophylaxis or treatment available.	 Blood and Trauma Mitigation Zoonotic Waste Mitigation and Remediation Diarrhea and loose stool cleanup Bio Terrorism Agents / Toxins and viruses / CN Riot Control Agent IDLH Clandestine Labs and Hazardous drugs Exotic Diseases (Example - Hemorrhagic Fevers – Ebola, Hanta)

Step 2: Identify the Area Risk Group

Identify the locations of all groups/spaces that are potentially impacted from the project. This should include all areas surrounding the project. If there is more than one risk group that will be affected, use the higher risk group.

- Low Impact Risk Area: No occupancy. No body fluids present. No Demolition Required
- Medium Impact Risk Area: Space is occupied. Body fluids present. No Demolition Required hard surface contamination.
- High Impact Risk Area: Source Material Demolition/Contaminated Porous Materials or invasive activities required to mitigate.
- Other Risks to consider that may need to be addressed prior to active work:

1.	Are there violent/feral animals present?	YES	NO
2.	Is there Poisonous / Venomous Wildlife?	YES	NO
3.	Are there Poisonous plants present?	YES	NO
4.	Is there a risk to neighbors and are they contentious / violent?	YES	NO
5.	Is and access agreement required from neighboring property owners?	YES	NO
6.	Are there any hoarding conditions present?	YES	NO
7.	Have the Contaminated structural materials been screened for Asbestos*	YES	NO
8.	Have the Contaminated structural materials been screened for Lead*	YES	NO

* If yes to either questions 7 or 8 and you are positive for either contaminant please research your federal, state or local solid waste for licensing disposal options and laws. Biological Contaminants normally take priority however clearance sampling may be required prior to reconstruction. If no, please consider hiring a qualified third-party consultant to determine if biologically contaminated materials are positive for lead or asbestos.

Step 3: Determine Class (I – IV) of Risk Mitigation Measures Required

Identify Project Type and Risk Mitigation Class

Project Risk Group	Group 1	Group 2	Group 3	Group 4
Low Risk	I	I	П	IV
Medium Risk	1	Ш	Ш	IV
High Risk	П	III/IV	III/IV	IV

All projects that require Class II, III or IV risk mitigation measures will require approval of a contaminant control plan prior to the start of work.

Step 4: Risk Mitigation Guidelines

Class	Du	ing Project	Su	ggested PPE
I	1.	Charge single use microfiber cloths with a mild detergent or cleaner.	•	Safety Glasses
	2.	Wipe down surfaces and touch points with single use Microfiber clothes folded in 4 sides. Wipe down 2-3 ft of each side of hard surfaces.	•	N-95 Mask Nitrile Gloves
	3.	Follow up by spraying surfaces and touch points with a disinfectant that has a EPA Registered virucidal claim.		
	4.	Discard cloths when visibly soiled or you have touched 12sf.		
	5.	Remove gloves and wash your hands prior to eating or leaving the site.		
П	1.	Set up exclusion zone and start donning PPE.	•	APR with HEPA OV Filters
	2.	Contain any gross contamination / pooled-up body fluids and apply a solidifier if necessary.	•	Coverall – ANSI Standard for blood borne pathogens.
	3.	Charge single use microfiber cloths with a mild cleaner and disinfectant.	•	Inner Nitrile Gloves
	4.	Clean up gross contamination and follow steps in Class 1 above for cleaning protocol.	•	Outer Nitrile Gloves Chemical Resistant Booties
	5.	Discard cloths when visibly soiled or you have touched 12sf.		
	6.	Examine if any staining has occurred that cannot be removed by chemical or manual labor. (If materials are stained or soaked see Class III.)		
	7.	Follow and clean path of extraction and inspect all surfaces leaving the scene utilizing an ATP luminometer.		
	8.	Follow up with an application of a disinfectant that has an EPA registered virucidal claim.		
	9.	Decontaminate equipment, workers and personnel and doff PPE.		
	10.	Box and manifest all soaked contaminated rags and PPE as medical waste.		
III	1.	Isolate HVAC system in area in consultation with Engineering & Maintenance where work is being done to prevent contamination of duct system or adjacent spaces. (Gross Contamination in HVAC – schedule for removal)	•	APR with HEPA OV Filters or PAPR with HEPA OV Filters. (Double Shrouded)
	2.	Set up Exclusion zone and place sticky mat at entrance and exit of work area and replace or clean start donning PPE.	•	Coverall – ANSI Standard for blood borne pathogens.
	3.	Containment Installation - critical barriers i.e. plastic (6 mil poly) or portable	•	Inner Nitrile Gloves
	1	containment units, to seal area from non-work area.	•	Outer Nitrile Gloves
	4.	equipped air filtration units or other methods to maintain negative pressure.	•	Chemical Resistant Booties
	5.	Re-circulating HEPA units may supplement dust control measures inside the work area.	•	Containment Should be checked prior to shift starting and after the shift is over
	6.	Use only designated route/elevator to transport.		Pressure differential monometer
	7.	Set up designated personnel decontamination area.		should be used to constantly
	8.	Charge single use microfiber cloths with a mild detergent or cleaner that deactivates drug residue or registered microbial as applicable.		monitor with alarm to notify unprotected personnel of containment failure
	9.	Contain any pooled-up body fluids and apply a solidifier for gross contaminant removal.		

	10. Wipe down surfaces and touch points with folded in 4 sides. Wipe down 2-3 ft of each the back of the room to the front of the room to the front of the room to the form the the back of the room to the form to the form the the back of the room to the form	single use Microfiber clothes n side of hard surfaces. Starting at m.	
	11. Discard cloths when visibly soiled or you ha	ave touched 12sf.	
	12. Cut out all body fluid-soaked materials or C into a Biohazard Waste Box and stage for t	DPIM in pieces small enough to fit transportation.	
	13. Follow and clean path of extraction and ins utilizing an ATP luminometer.	pect all surfaces leaving the scene	
	 Follow up with an application of a disinfecta sporicidal claim if necessary or proper appl Control Agent deactivation. (Follow the inst registration. 	ant that has a TB or 6-Log lication chemical for drug or Riot tructions according to EPA	
	15. Decontaminate all equipment used on site.	(Validate your Procedures-Lab Analysis)	
	16. Box and manifest all soaked contaminated	rags and PPE as medical waste.	
IV	 Isolate HVAC system in area in consultatio where work is being done to prevent contal adjacent spaces. (Gross Contamination in 	n with Engineering & Maintenance mination of duct system or HVAC – schedule for removal)	 Infectious Disease Hooded PAPR with HEPA or HEPA OV AG Filters
	 Set up Exclusion Zone and place sticky ma install three stage personnel decontaminati donning PPE. 	it at entrance and exit of work area ion unit with disinfection - start	 (Double Shrouded) SCBA/Level A (Site Assessment) Inner - Coverall – ANSI BBP
	3. Containment Installation - critical barriers i. containment units, to seal area from non-w	e. plastic (6 mil poly) or portable ork area.	 Intel • Coverall – ANSI BBI rated Outer Coverall – Tychem TK for
	4. Install Biological / Chemical Indicators for s of dwelling space to address biological dec	terilization assurance 1 per 100 sf	liquid splashes. Inner Nitrile Gloves
	 Maintain negative air pressure (>0.01" wate equipped air filtration units or other method prevent air-borne cross-contamination. required for 6-log sterilization cycles see se 	er) within work site utilizing HEPA Is to maintain negative pressure to Note: Static conditions will be ection 12.	 Outer Nitrile Gloves 12 mil Chemical Resistant Booties Containment Should be checked
	6. Re-circulating HEPA units may supplement work area if demolition is required.	t dust control measures inside the	prior to shift starting and after the shift is over.
	7. Use only designated route/elevator to trans	sport.	Pressure differential monometer
	 Contain any body fluids and apply a solidifi protocol in Class 1 Above. 	er for removal. Follow Cleaning	should be used to constantly monitor with alarm to notify
	 Cut out all body fluid-soaked materials or C into a Biohazard Bag/Waste Box and stage 	DPIM in pieces small enough to fit e for transportation	containment failure.
	10. Follow and clean path of extraction and ins scene.	pect all surfaces leaving the	
	11. Decontaminate all equipment prior to leavin equipment within the exclusion zone for ste	ng the exclusion zone. Leave erilant application step 12.	Note: For dealing with IDLH Drug contamination such as Synthetic
	Considerations for IDLH drugs/Virus/ vacuum Equipment must be contained a medical waste. Do not try to decontamir	/Bacteria : Any HEPA or ULPA and sent off as overclassified nate or save the equipment.	Opioids (Fentanyl and Carfentanil) Response Crew Should have Naloxone on site and be trained to
	 Follow up with an application of a 6-Log EF space sterilization or proper application of o Riot Control Agent deactivation. (Follow the registration) 	PA registered sporicide for room chemical for IDLH Toxin, drug or e instructions according to the EPA	administer it in the event an exposure occurs.
	13. Exit the exclusion zone via the three-stage decontamination attendant will walk you the	decontamination chamber. A rough each stage.	For Category A Infectious Waste please refer to the
	 Box and manifest all soaked contaminated Upon confirmation of sterilization via Biolog the space to remove all remaining equipment 	rags and PPE as medical waste. gical Indicator analysis, re-enter ent.	PHSMA packaging requirements.

Step 5: Life Safety Assessment

Life Safety Assessment	Answer (Yes, No)	Alternative Measures If "YES" is answered for any questions in the life safety assessment, alternative life safety measures must be indicated
1. Will a Confined Space Entry Permit be required		
2. Will any existing exit signs need to be covered; removed or relocated?		
3. Will new exit signage be required due to rerouting of a path or egress?		
4. Will fire suppression system (wet/dry/pre-action sprinklers) be impaired during any part of planned work?		
5. Will any component of a fire alarm system be impaired during any part of planned work?		
6. Will any existing fire/smoke rated separation be impacted by planned work?		
7. Will existing fire extinguishers be removed from the space during planned work?		
8. Will Heat Stress be monitored for the workers for this project?		
9. Are there any fall protection risks regarding this project?		

Step 6: Sign-Off:

Project Team/Hiring Department Supervisor must complete this form to document the results of the assessment of the planned work/construction project. The completed form must be submitted to EHS.

PROJECT NAME/DESCRIPTION:

Bio Safety Risk Group (1-4):

Risk Group Classification (Low-Medium-High):

Risk Mitigation Guidelines Class (I - IV):

Have any life safety issues been identified through the Life Safety Assessment? ____Yes ____No

The Project Team / Hiring Department Supervisor must submit a written plan detailing how dust/fume control and Interim Life Safety Measures (ILSM) if required, will be achieved to Environmental Health and Safety for any work:

- 1. That requires Class II, III, or IV risk mitigation measures, and/or
- 2. That requires interim life safety measures

Work cannot commence until the plan is approved by both EHS and the Project Manager.

Sign	-Off:
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Project Manager/Supervisor:	Date:

Environmental Health and Safety:

Date:

BSRA WORKER SIGN OFF

By signed off on this document the signee understands the risks associated with this project and has been briefed on the strategies outlined for the purposes of mitigating the threats associated within this BIO RECOVERY SITE RISK ASSESSMENT. By signing this document, I attest that I have been properly trained to handle the hazards of the job. I have been made aware of the symptoms of exposure such as.

- Heat Stress and Heat Stroke
- Drug and or Chemical Exposure
- Biological Exposure

Print Name	Title	Signature	Date

References:

BSRA Matrix Development Based on:

Infection Control Risk Assessment - AIA/FGI Guidelines for Design and Construction of Health Care Facilities 2006. https://www.fgiguidelines.org/

CDC Guidelines for Environmental Infection Control in Health-Care Facilities https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5210a1.htm

Cleaning Techniques

Crime and Trauma Scene Bio Recovery – Kent Berg – National Institute of Decontamination Specialists. (NIDS) <u>www.nidstraining.com</u>

Guidelines for Environmental Cleaning – AORN https://www.aorn.org

USDA - Emergency Management Guidelines for Animal Health https://www.usda.gov/

Microorganism Susceptibility - United States Environmental Protection Agency <u>https://www.epa.gov/sites/production/files/2015-10/documents/rutala_overview_of_current_disinfection_hierarchy_models_final.pdf</u>

Guidelines on Assessment and Remediation of Fungi in Indoor Environments – NYC Department of Health and Mental Hygiene https://www1.nyc.gov/assets/doh/downloads/pdf/epi/epi-mold-guidelines.pdf

CDC - Appendix B— BMBL Decontamination and Disinfection https://www.cdc.gov/biosafety/publications/bmbl5/bmbl5_appendixb.pdf

Emergency Response Safety and Health Database - NIOSH

https://www.cdc.gov/niosh/ershdb/default.html

Biological Safety

American Biological Safety Association - Risk Group Database https://my.absa.org/Riskgroups

CDC - BioSafety Risk Level 1, 2, 3, 4 Defined https://www.cdc.gov/biosafety/publications/bmbl5/bmbl5_sect_iv.pdf

Clandestine Drugs, Hazardous Drugs

United States Environmental Protection Agency <u>https://www.epa.gov/emergency-response/voluntary-guidelines-methamphetamine-laboratory-cleanup-document</u>

United States Environmental Protection Agency https://www.epa.gov/emergency-response/fact-sheet-fentanyl-and-fentanyl-analogs

United States Environmental Protection Agency https://www.epa.gov/sites/production/files/2018-11/documents/decon_poster_094.pdf

Occupational Safety and Health Administration (OSHA)

Bloodborne Pathogens CFR-1910.1030 https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_id=10051&p_table=STANDARDS

Hazardous Waste Operations and Emergency Response CFR-1910.120 https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_id=10051&p_table=STANDARDS

Outreach General Construction 10hr or 30hr (Please see what local requirements apply to you) https://www.osha.gov/dte/outreach/construction/index.html

Medical Waste Regulation Explanation for Trauma and Infectious Substance Cleanup https://www.osha.gov/laws-regs/standardinterpretations/2007-05-22?fbclid=lwAR2LJnvhKo6wJXJeG8ZTh4dk4z5g-Pq57GNqXPtXwGALMjgNBq3iVuYruvs