## LABORATORY EMERGENCY INFORMATION

University of Wisconsin - Madison

University of Wisconsin - Madison						
BUILDING	DATE (UPDATE ANNUALLY)	IN CASE OF EMERGENCY				
		FIRE: Pull fire alarm, do not use elevators, evacuate building, stay 500 feet away				
LAB ROOM NUMBER	DEPARTMENT	HAZARDOUS GASES: Inform others to evacuate the area; close doors; call 911				
		HAZARDOUS MATERIALS SPILL: If in doubt,	, get out and call <b>911</b>			
PRINCIPAL INVESTIGATOR	OFFICE & HOME PHONE NUMBERS	HAZARDOUS MATERIALS SPILL: (small) call UW-Safety for assistance (265-5000)				
		MAJOR MEDICAL EMERGENCY: If trained, be	egin first aid; call <b>911</b>			
LAB MANAGER OR ALT. CONTACT	OFFICE & HOME PHONE NUMBERS	NATURAL DISASTER: Monitor news broadcast and seek shelter in interior hallways				
		INJURIES: Call 911, provide dispatch with y	our location (room number & building)			
EMERGENCY COORDINATOR	OFFICE & HOME PHONE NUMBERS	UW Hospital ER: 262-2398	UW EH&S: <b>265-5000</b>			
		Poison Control Center: 800-222-1222	Ambulance/Fire/Police/Spill: 911			
BI OLOGI CAL MATERI ALS	RADI OLOGI CAL HAZARD	EMERGENCY EQUI PMENT				
Low Medium	High ☐ IRRADIATOR	☐ SAFETY SHOWER LOCATED WITHIN 10 SECONDS OF TRAVEL				

BI OLOGI CAL MATERI ALS				RADI OLOGI CAL HAZARD	EMERGENCY EQUI PMENT
	Low	Medium	High	☐ IRRADIATOR	☐ SAFETY SHOWER LOCATED WITHIN 10 SECONDS OF TRAVEL
Type of Agent	BSL-1	BSL-2	BSL-3	☐ SEALED SOURCE	☐ EYE WASH LOCATED WITHIN 10 SECONDS OF TRAVEL
Human Pathogen				□ RADIOACTIVE MATERIAL	☐ FIRE EXTINGUISHER LOCATED WITHIN 75 FEET OF TRAVEL
Animal Pathogen				□ RADIOACTIVE WASTE	☐ FIRST AID KIT LOCATED WITHIN LABORATORY
Plant Pathogen				☐ LASER	☐ SPILL KIT LOCATED WITHIN LABORATORY
Not Infectious		NA	NA	☐ OTHER:	☐ OTHER:

CHEMI CAL HAZARDS (see back for examples)	PECOMMENDED USE/STOPACE LIMIT	TOTAL MATERIALS USED/STORED IN LABORATORY; INCLUDE LOCATION
COMPRESSED GASES (CLASS 2)	RECOMMENDED USE/ STORAGE LIMIT	TOTAL WATERIALS USED/STORED IN LABORATORI, INCLUDE LOCATION
☐ FLAMMABLE	2 - 5 FOOT CYLINDERS (MAX)	
□ NON - FLAMMABLE	4 - 5 FOOT CYLINDERS	
□ POISONOUS	2 - 15 INCH LECTURE BOTTLES (MAX)	
FLAMMABLE LIQUIDS (CLASS 3)	40 LITERS ON BENCH TOP	
FLAMMABLE LIQUIDS (CLASS 3)	180 GALLONS IN STORAGE CABINET	
REACTIVES (CLASS 4)		
☐ FLAMMABLE SOLIDS	1 KILOGRAM	
□ SPONTANEOUSLY COMBUSTIBLE	2 KILOGRAMS	
□ DANGEROUS WHEN WET	2 KILOGRAMS	
REDUCERS (CLASS 5)		
□ OXIDIZERS	5 KILOGRAMS	
□ ORGANIC PEROXIDES	1 KILOGRAM	
TOXIC (CLASS 6)	2 KILOGRAMS	
CORROSIVE MATERIAL (CLASS 8)		
□ ACID	20 LITERS	
□ BASE	20 LITERS	