LABORATORY EMERGENCY INFORMATION

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 911	
PRINCIPAL INVESTIGATOR	OFFICE & HOME PHONE NUMBERS	HAZARDOUS MATERIALS SPILL: (small) call UW-Safety for assistance (262-8769)		
		MAJOR MEDICAL EMERGENCY: If trained, b	egin first aid; call 911	
LAB MANAGER OR ALT. CONTACT	OFFICE & HOME PHONE NUMBERS	NATURAL DISASTER: Monitor news broadcast and seek shelter in interior hallways		
	an Anna an Anna Anna Anna Anna Anna Ann	INJURIES: Call 911, provide dispatch with	your location (room number & building)	
EMERGENCY COORDINATOR	OFFICE & HOME PHONE NUMBERS	UW Hospital ER: 262-2398	UW Safety Department: 262-8769	
		Poison Control Center: 800-222-1222	Ambulance/Fire/Police/Spill: 911	

BIOLOGICAL MATERIALS				RADIOLOGICAL HAZARD	EMERGENCY EQUIPMENT	
	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					SPILL KIT LOCATED WITHIN LABORATORY	
Not Infectious		NA	NA	OTHER:	OTHER:	

CHEMICAL HAZARDS (see back for examples)	RECOMMENDED USE/STORAGE LIMIT	TOTAL MATERIALS USED/STORED IN LABORATORY; INCLUDE LOCATION
COMPRESSED GASES (CLASS 2)		
	2 - 5 FOOT CYLINDERS (MAX)	
NON - FLAMMABLE	4 - 5 FOOT CYLINDERS	
D 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	
OXIDIZER & PEROXIDE (CLASS 5)		
□ OXIDIZERS	5 KILOGRAMS	
ORGANIC PEROXIDES	1 KILOGRAM	
TOXIC (CLASS 6)	2 KILOGRAMS	
CORROSIVE MATERIAL (CLASS 8)		
	20 LITERS	
□ BASE	20 LITERS	

Complete and post next to your laboratory door and provide a copy to Facility Manager.