HAZARDOUS WASTE CONTINGENCY PLAN Quick Reference Guide



UNIVERSITY OF WISCONSIN-STEVENS POINT

This guide supplements the Hazardous Waste Contingency Plan and provides additional detail and background for campus hazardous waste spill response.

Revised by:

Environmental Health and Safety Officer University Chemical Hygiene Officer University of Wisconsin-Stevens Point Stevens Point, WI 54481 This contingency plan quick reference guide is submitted in compliance with Chapters NR 664.0051-664.0056, NR 662, NR 665, NR 706 of the Wisconsin Administrative Code, Parts 262, 265, 302 of Title 40 of the Federal Code of Federal Regulations, Section 1910.120(q)(1) and Section 1910.38(a) of Title 29 of the Federal Code of Federal Regulations (OSHA regulations). It contains the following sections:

Table of Contents

EMERGENCY COORDINATORS AND CONTACTS	.3
CAMPUS MAP	<u>.4</u>
HAZARDOUS WASTE LOCATION STREET ADDRESSES	<u>.5</u>
EMERGENCY RESPONSE ACCESS AND NOTIFICATION	.6
EMERGENCY SERVICE PROVIDERS	.7
OTHER RESOURCES	<u>.7</u>
WASTE ACCUMULATION AREAS	.8
BUILDING FLOOR MAPS1	L O
CHEMISTRY BIOLOGY1	L O
TRAINER NATURAL RESOURCES	L 4
SCIENCE BUILDING	L8
NOEL FINE ARTS	<u>19</u>
MAINTENANCE AND MATERIEL	20

Revised: 03/11/2021

EMERGENCY COORDINATORS AND CONTACTS

The 24 hour per day emergency coordinators:

Jamie Brzezinski, (Primary Contact)
Environmental Health and Safety Specialist
133 Old Main Building
UW-Stevens Point
Stevens Point, Wisconsin 54481
Office phone: (715) 346-2320
24-Hour Contact Number: (715) 254-5665

Email: jabrzezi@uwsp.edu

Kevin Czerwinski, (Alternate Contact)
University Chemical Hygiene Officer/Biological Safety Officer
408 Chemistry Biology Building
UW-Stevens Point
Stevens Point, Wisconsin 54481
Office Phone: (715) 346-4154

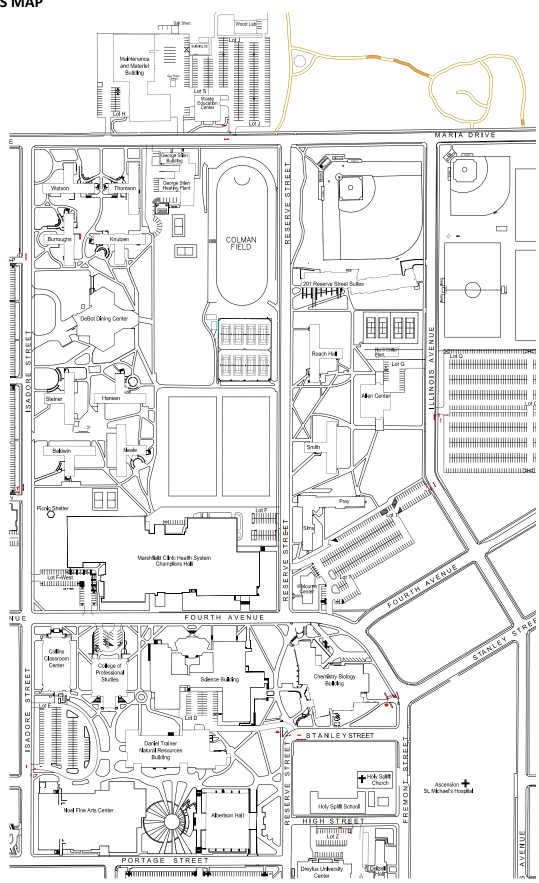
24-Hour Contact Number: (715) 340-2216

Email: kczerwin@uwsp.edu

Other useful contacts include:

Emergency Operations Center:		
Tony Babl, University Police Chief	003 George Stien Bldg.	(715) 346-3456
Corinna Neeb, Emergency Management	125 George Stien Bldg.	(715) 346-4464
Specialist		
Facility Services:		
Paul Hasler, Director	120B M&M Bldg.	(715) 346-4275
Chemistry Biology Building:		
Keith Turnquist, Building Manager	125B	(715) 346-3252
Brent Speetzen, Stockroom Mgr.	223C	(715) 346-3759
Trainer Natural Resources Building:		
John Oestreich, Building Manager	196	(715) 346-4238
Pending, Stockroom Mgr.		(715) 346-XXXX
Noel Fine Arts Center:		
Stuart Morris, Asst. Dean	259	(715) 346-4776
Justin Playl, Studio Technician	191	(715) 346-3339
601 Div. St. Bldg-Residential Living:		
Tom Garton, Housing Superintendent	601 Div. St. Bldg	(715) 346-4101

CAMPUS MAP



HAZARDOUS WASTE LOCATION STREET ADDRESSES

The University of Wisconsin-Stevens Point (UWSP) is a four-year university with 13 major academic and administrative buildings, 14 residence halls and 3 residence centers. The campus has significant science and natural resources programs that generate most of the hazardous waste. UWSP is a large quantity hazardous waste generator by U.S. EPA definition. Approximately 10,000 pounds of hazardous waste is generated annually consisting primarily of lab chemicals and solvents. The Environmental Health and Safety Department presently maintains a subscription to ChemWatch which catalogs all safety data sheets (SDS) for products used on campus facilities.

Street addresses of buildings housing hazardous waste:

Chemistry Biology Building (Chemistry labs,* Biology labs,* stockroom,* and 125F**): 2101 4th Avenue, Stevens Point, WI 54481

Science Building (science labs,*): 740 Reserve Street, Stevens Point, WI 54481

Trainer Natural Resources Building (Biology labs,* Natural Resources labs,*and stockroom 134,**): 1900 Franklin Street, Stevens Point, WI 54481

Maintenance and Materiel (Paint Shop,* maintenance, and 174**): 1848 Maria Drive, Stevens Point, WI 54481

University Stores Rm 120, (petroleum products, chemical and compressed gas storage): 1848 Maria Drive, Stevens Point, WI 54481

601 Division St. Bldg. Residential Living Department. (Paint Shop and maintenance) 601 Division St. Stevens Point, WI. 54481

Noel Fine Arts Center (Art & Design,* Theater & Dance) 1801 Franklin St., Stevens Point, WI. 54481

See the map in Appendix A for further information.

University of Wisconsin-Stevens Point Hazardous Waste Quick Reference Guide Revised: 03/11/2021 5 of 20

^{*}Satellite hazardous waste accumulation area

^{**}Central hazardous waste accumulation area

EMERGENCY RESPONSE ACCESS AND NOTIFICATION

The locations of the satellite hazardous waste accumulation areas and the central hazardous waste accumulation areas are identified on maps at the end of this document.

Emergency equipment at each waste accumulation and storage area is available for those trained in its use. Staff who will be engaged in response to hazardous material releases or who frequently work with hazardous materials training are encouraged to receive training proportionate to the level of response in which they expect to be engaged.

Each University building is equipped with a wet standpipe and/or attached hose as well as numerous fire extinguishers. Each facility is equipped with a **local fire alarm system** that can be activated from and is audible in each working area.

Fire hydrants are located at every street corner and provide a flow rate of greater than 1500 gallons per minute. Fire hydrants are painted yellow for high visibility.

Telephones are located within easy access to the accumulation sites. University Police officers are equipped with a two-way radio that keeps them in contact with University Police and the Portage County Communication Center to alert proper authorities promptly of any mishaps.

Fire hydrants are located at every street corner and provide a flow rate of greater than 1500 gallons per minute. Fire hydrants are painted yellow for high visibility.

The Stevens Point Fire Department, located one block (west) from central campus, has fire trucks that would be available to combat a fire or assist in the event of any other emergency at university facilities. The Fire Department maintains five ambulances. St. Michael's Hospital is located one block (east) from central campus.

Portage County has a Type IV hazardous materials response team certified at the Operations level operating out of the Plover Fire Department. When additional resources are needed, the Plover Hazardous Materials Response Team requests assistance from the Waupaca County HazMat Team (Type III). All members of the Waupaca County HazMat Team must be specially trained to operate at hazmat incidents and are certified at the hazardous material Technician (or Operations) level. At a hazardous materials incident, team members operate as a Branch of the local fire department under a unified incident command structure. The Wausau Fire Department maintains a Type II Hazardous Materials Response Team.

EMERGENCY SERVICE PROVIDERS

The following agencies have received copies of this plan and will respond to campus emergencies.

- Stevens Point Fire Department (telephone 911): The Stevens Point Fire Department (SPFD) has received a copy of this contingency plan. The Stevens Point Fire Department will inspect university facilities throughout the year and will review fire protection equipment and hazards. SPFD provides confined space rescue service to the campus.
- Stevens Point Police Department (telephone 911)
- Portage County Emergency Management /LEPC (telephone (715) 346-1397 or (715) 346-1400)
- Plover Fire Department & Portage County HazMat Team (telephone (715) 345-5310)
- Plover Police Department
- Waupaca County HazMat Team
- Portage County Sheriff's Office
- St. Michael's Hospital

OTHER RESOURCES

Other resource agencies include:

- Department of Natural Resources, Wausau Regional Office, Maggie Tischauser, (715) 347-4942.
- Veolia Environmental Services is the state hazardous waste contractor. Contact information is available via the UW-System Web site "Contracts fo Spill Resposnse & Waste Disposal."
- St. Michael's Hospital Emergency Room, (715) 346-5100, 900 Illinois Avenue: The emergency room should be notified anytime a patient with a chemical injury is being transported. A copy of the safety data sheet (SDS) for the respective chemical or other relevant chemical safety information should be delivered with the patient. See Campus Map Showing Hospital and Significant Generator Locations.
- UWSA Office of Risk Management,
 Marisa Trapp, Senior Environment & Health Specialist, (608) 262-5656.
 Amy Spohn, Occupational Safety Manager, (608) 262-4792.

WASTE ACCUMULATION AREAS

Building	Room	Waste Type/ Hazards	Maximum
	Number		Quantity
Chemistry Biology	125F	CENTRAL ACCUMULATION /ALL HAZARDS PRESENT	
	122	Spent ignitable solvent	2 gal
	220	Spent ignitable solvent	10 gal
	225	Spent ignitable solvent/ corrosive acid	10 gal
	226	Spent ignitable solvent	10 gal
	230	Spent ignitable solvent	10 gal
	236	Spent ignitable solvent	10 gal
	325	Toxic powdered solids	1 gal
	326	Spent ignitable solvent/toxic liquid (metal ions)	10 gal
	329	Spent ignitable solvent	5 gal
	330	Cancer causing liquid	1 pint
	336	Cancer causing liquid	1 pint
	366	Spent ignitable solvent/ corrosive acid	5 gal
	370	Spent ignitable solvent	5 gal
	418	Spent ignitable solvent	5 gal
	420	Spent ignitable solvent/ corrosive acid/harmful dust	20 gal
	423	Spent ignitable solvent	20 gal
	426	Spent ignitable solvent/ corrosive acid/harmful dust	20 gal
	429	Spent ignitable solvent/ corrosive acid/harmful dust	20 gal
	430	Spent ignitable solvent/ corrosive acid/harmful dust	20 gal
	436	Spent ignitable solvent/ corrosive acid/harmful dust	40 gal
	460	Spent ignitable solvent/toxic liquid (metal ions)	40 gal
	466	Spent ignitable solvent/toxic liquid (metal ions)	10 gal
	470	Spent ignitable solvent/toxic liquid (metal ions)	10 gal
	476	Toxic liquid (metal ions)	10 gal
Trainer : Natural Resources	134	CENTRAL ACCUMULATION /ALL HAZARDS PRESENT	
	200	Spent ignitable solvent/ corrosive acid	20 gal
	261	Spent ignitable solvent/ corrosive acid	10 gal
	280	Spent ignitable solvent	20 gal
	333	Spent ignitable solvent	20 gal
	412	Spent ignitable solvent	10 gal
	458		
Science Bldg	D316	Spent ignitable solvent/ corrosive acid	5 gal

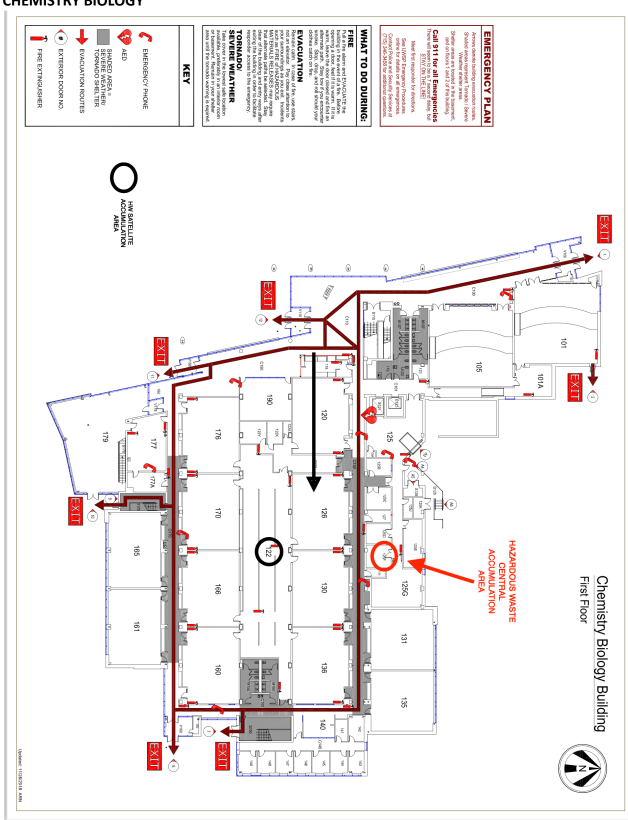
Revised: 03/11/2021

Noel Fine	156C	Toxic liquids	5 gal
Arts			
	183C	Spent ignitable solvent	5 gal
	185	Spent ignitable solvent	5 gal
Maitenance	174	CENTRAL ACCUMULATION /ALL HAZARDS PRESENT	
and			
Materiel			

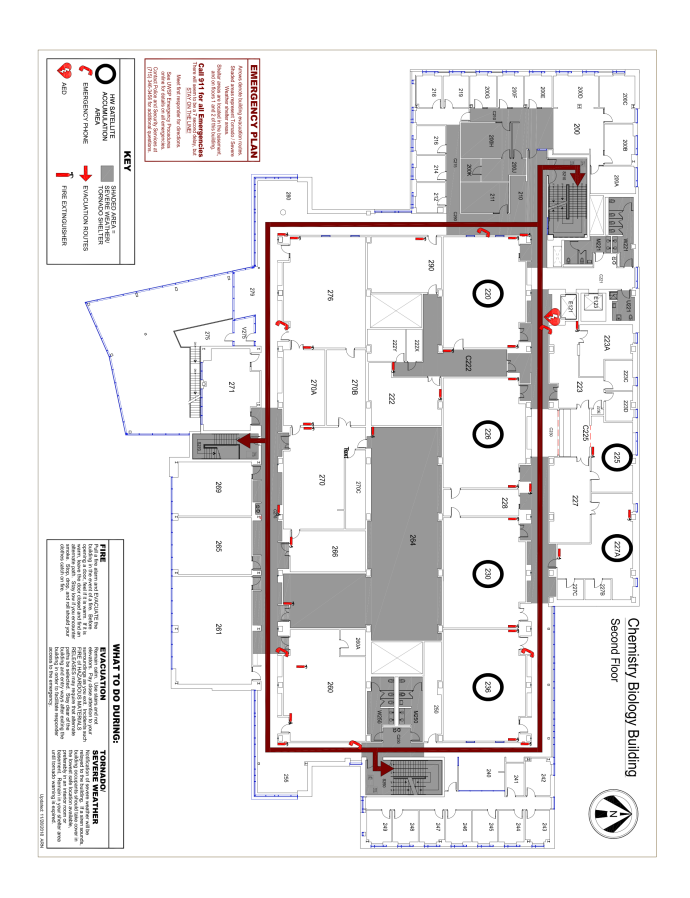
Revised: 03/11/2021

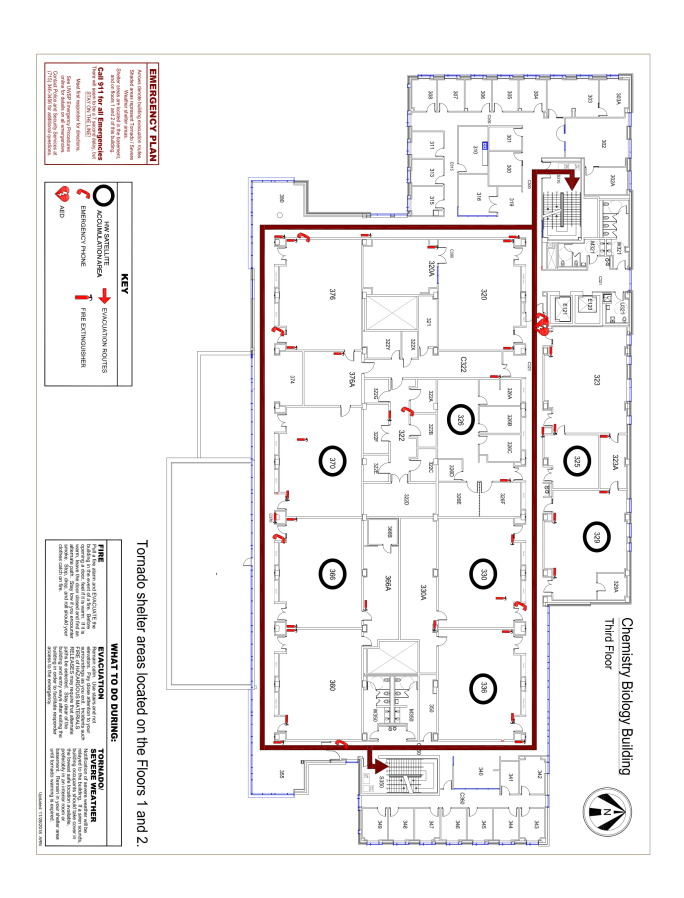
BUILDING FLOOR MAPS

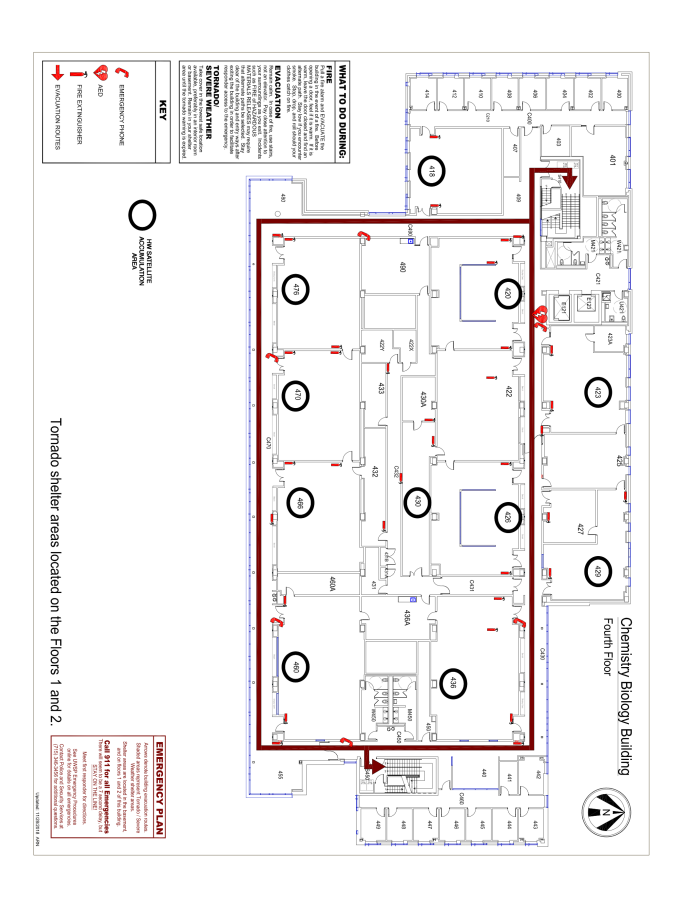
CHEMISTRY BIOLOGY



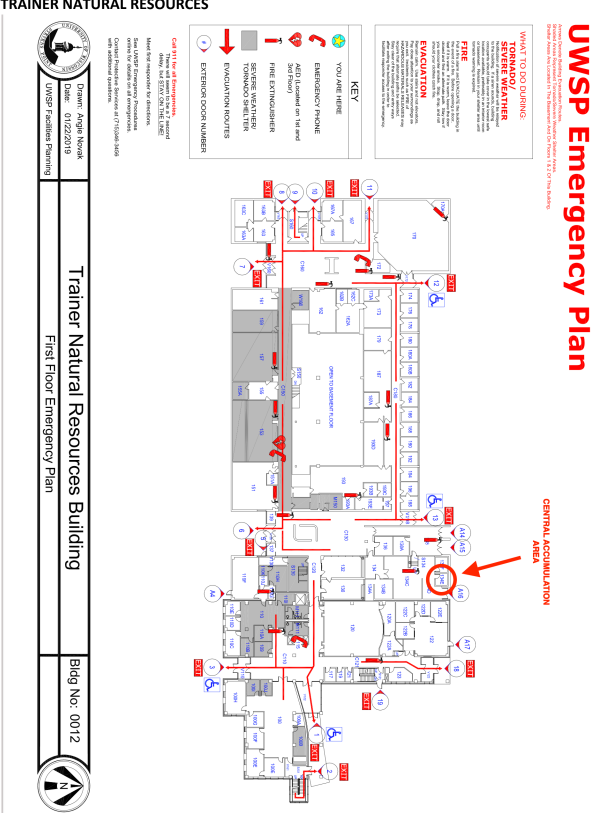
Revised: 03/11/2021







TRAINER NATURAL RESOURCES



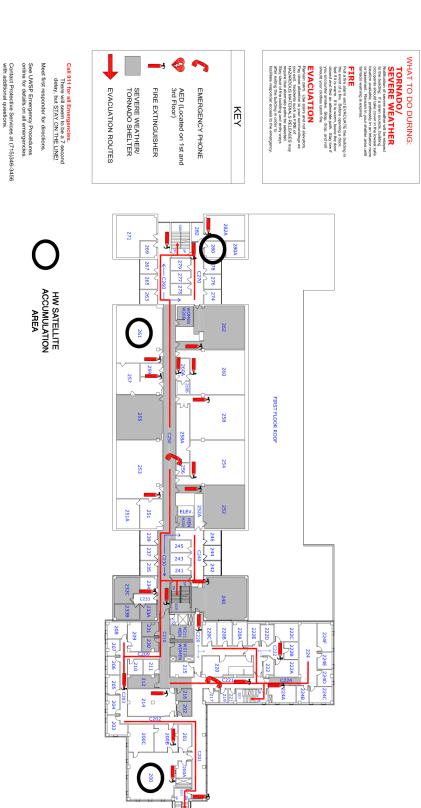
Revised: 03/11/2021

UWSP Emergency Plan

Shaded Areas Represent Tornado/Severe Weather Shelter Areas. Shelter Areas Are Located in The Basement And On Floors 1 & 2 Of This Building.

Revised: 03/11/2021

15 of 20



Drawn: Angie Novak
Date: 01/22/2019
UWSP Facilities Planning

Trainer Natural Resources

Building

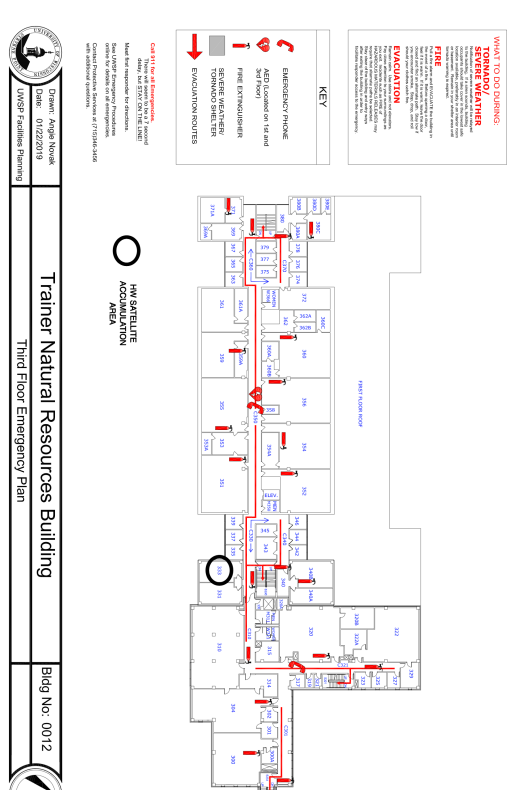
Bldg No: 0012

Second Floor Emergency Plan

UWSP Emergency Plan

Shelter Areas Are Located in The Basement And On Floors 1 & 2 Of This Building.

Revised: 03/11/2021

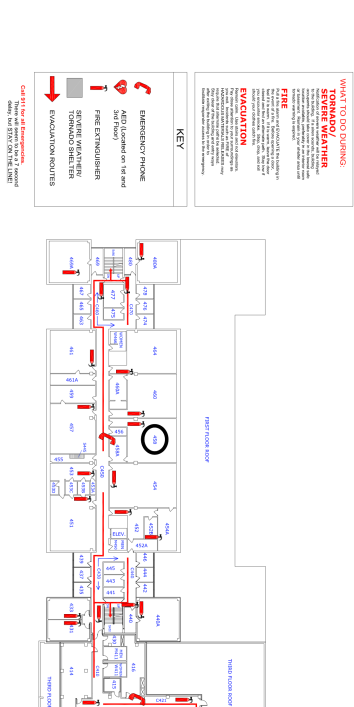


UWSP Emergency Plan



Revised: 03/11/2021

17 of 20





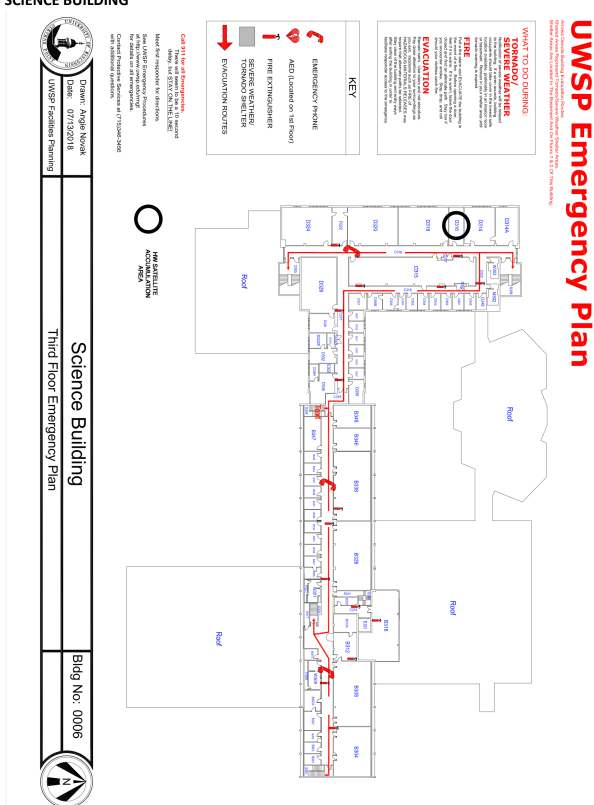
Meet first responder for directions.

See UWSP Emergency Procedures
online for details on all emergencies.

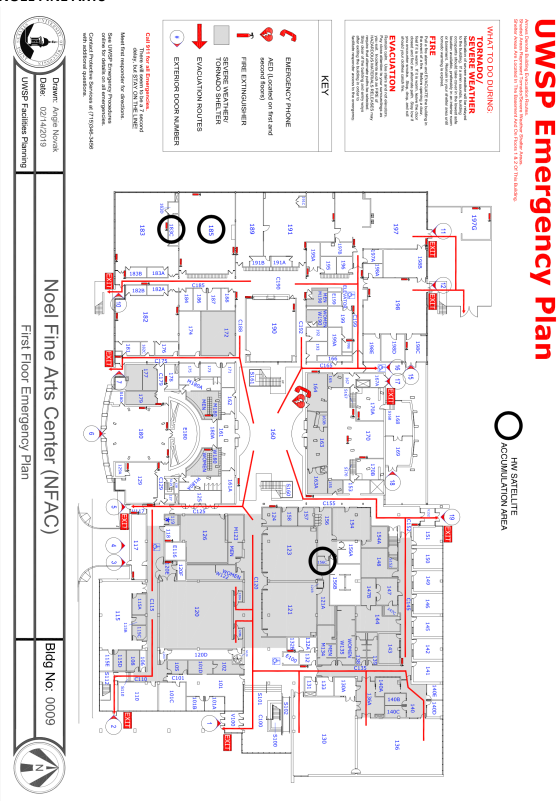
Contact Protective Services at (715)346-3456
with additional questions.

HW SATELLITE ACCUMULATION AREA

SCIENCE BUILDING



NOEL FINE ARTS



MAINTENANCE AND MATERIEL Shelter Areas Are Located On The Upper And Lower Levels Of This Building. **Emergency Plan UWSP** ded Areas Represent Tornado/ ere Weather Shelter Areas. ws Denote Building Evacuation Routes 104 103 EVACUATION ROUTES V115 Ę Maintenance and Materiel Building (31) AED SEVERE WEATHER/ TORNADO SHELTER 125A 128 1848 Maria Drive, Stevens Point, WI 54481 132 WHAT TO DO DURING 130 Updated May 1, 2017 - Angie Henschel 150 139 172 143 ゲ 54 170 170A Contact Protective Services at (715) 346-3456 for additional questions. See UWSP Emergency Procedures at http://www.uwsp.edu/rmgt for details on all emergencies. Meet first responder for directions. 160 1911 for all Emergencies. There will seem to be a 10 second delay, but STAY ON THE LINE! 0' 5' 10'