

LOCAL EMERGENCY RESPONSE PLAN PHYSICS BUILDING

116 Science Place

Department of Physics and Engineering Physics & Information and Communication Technology

Key Contact Numbers:

Protective Services 306-966-5555 (mobile phone)

5555 (campus phone)

Emergency Services 911 (mobile phone)

9-911 (campus phone)

Physics and Engineering Physics Main Office	306-966-6393
Department Head (P&EP – Sasha Koustov)	306-966-6426
SBA, Facilities (Gail McKenzie)	306-221-2998
Plasma Lab (Dave McColl)	306-966-6417
Physics Building Chief Fire Warden (Dave McColl)	306-966-6417
Physics Building Deputy Fire Warden (Mark Wurtz)	306-966-6416

PROTECTIVE SERVICES & SAFETY RESOURCES

Protective Services 306-966-5555
Safety Resources 306-966-4675
Spill Response and Waste Management 306-966-8497

Safety and Compliance Coordinator 306-966-8838 Injury Prevention/WBC 306-966-8881

USask Facilities 306-966-4496

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HOW TO USE THIS PLAN

The University of Saskatchewan recognizes the need to be prepared for emergencies and disasters in order to minimize the impact on staff, students, faculty, contractors and visitors. Authority of the University of Saskatchewan Institutional Emergency Management Plan is derived from the:

https://policies.usask.ca/policies/operations-and-general-administration/emergency-measures.php#AuthorizationandApproval

Local emergency plans will ensure colleges and units are prepared to respond to emergencies at the local level. All personnel should become familiar with the local emergency response plan. Further responsibilities for specific personnel include:

- Providing orientation for new personnel
- Ensuring those you supervise are appropriately informed of this plan
- Creating more specific emergency response plans for designated areas
- Creating more specific emergency response plans for fieldwork activities
- Assisting in an evacuation, lockdown or other emergency response
- Annual review of this local emergency response plan

In the event of a major emergency, the University of Saskatchewan Institutional Emergency Management Plan (and authority structure defined within) supersedes all local emergency response plans. Local emergency plans do not govern the actions of civic emergency services or supersede any applicable legislation relating to emergency measures.

Personnel, Supervisory, Management and Unit Responsibilities in ERP

Local management and supervisors: are responsible for providing duly diligent local training and recruiting local volunteers for assisting in an emergency response as well as administering and updating this ERP as necessary, according the risk level of the local activities. Each building must have a Chief Building Warden (or Chief Fire Warden), a Deputy Warden, and a slate of volunteers to help out in the event of an emergency. The Chief and Deputy Wardens coordinate local emergency response duties and liaises with Safety Resources to keep the local ERP up to date.

All local personnel and students: are to be trained to understand and follow procedures in this ERP, and ask questions. Take note of 'preparedness' sections, so you can respond appropriately in an emergency.

USask Safety Resources: provides occupational health and safety consulting and training services, facilitates the operation of Local Safety Committees, manage chemical, biological and nuclear safety programs, conducts ergonomic consultations as well as providing assistance in developing and updating local Fire Safety Plans and Emergency Response Plans.

USask Protective Services: responsible for security, emergency response and incident command on campus, 24 hours a day. Protective Services peace officers enforce the Traffic Safety Act and other legislation on campus.

USask Facilities: provides facility operations and maintenance services, as well as electrical and construction services for the university campus community.

ERP Continual Improvement To continuously improve the content quality of this Local Emergency Response Plan (ERP), all personnel are encouraged to provide feedback. Please first forward comments or suggestions to your direct supervisor and then through the Local Safety Committee and to Safety Resources at 306-966-4675.

П. **MEDICAL EMERGENCIES**

FIRST AID TRAINING

First aid training is recommended for all university personnel.

First aid training is available through the College of Kinesiology, visit PAC Room 222 to inquire or visit:

https://beactive.usask.ca/Program/GetProgramDetails?courseld=94bbae3a-8cf0-4ebc-a157-c435e7d6f5c4&semesterId=c71a2b9e-31c0-40ed-accabcfa4d767c7c

In the event of a medical emergency:

Step 1: ASSESS SCENE SAFETY

- The first person on the scene should check for visible hazards (e.g. hazardous materials, sources of hazardous energy, fire or flammable materials, violent person).
- Do not move the victim unless there is a life threatening danger.
- Do not put yourself at undue risk while trying to control immediate hazards.

Step 2: ASSESS SERIOUSNESS OF THE INJURY

MAJOR MEDICAL EMERGENCY

- Call **911** from a mobile phone or **9-911** from a campus telephone. Protective Services is notified immediately of all 911 calls from the University Campus and will assist.
- Be prepared to provide the nature of the emergency, exact location including the building, room number and closest entrance, your name and the phone number at which you can be reached.
- Follow Protective Services or the 911 operator's instructions. Do not hang up the phone until instructed to do so by Protective Services or the 911 operator.
- Protective Services will meet emergency vehicles at the university entrance to bring them quickly to the site and assist.

MINOR MEDICAL EMERGENCY

- For medical situations that do not initially appear to require emergency services but may be serious, (e.g. fainting or seizures), call Protective Services at 306-966-5555.
- For less serious injuries (e.g. cuts, minor punctures, bites, pinches, contusions, scrapes, sprains, strains, spasms), first responders should use their best judgment in following standard first aid practices.

Step 3: ADMINISTER FIRST AID

- Implement first aid measures consistent with the nature of the medical emergency. As appropriate and available, utilize safety equipment such as emergency eyewash/showers or automated external defibrillators.
- Specific first aid measures are required for incidents involving an exposure to chemicals, suspected or actual exposures to biohazardous substances and/or nuclear substances.
 Safety Resources has developed specific procedures for exposures to these classes of hazardous materials, call Safety Resources at 306-966-4675 to inquire.

Retrieve a first aid kit from a designated location, see below:

+	FIRST AID KIT LOCATIONS:
	All Laboratories
	Machine Shop – Room 40
	P&EP Main Office – Room 162
	ICT Main Office – Room 56

Step 4: TRANSPORTATION OF INJURED PERSON

- For major medical emergencies, or if there is any doubt about the seriousness of the injury, do not attempt to transport the person. Wait for Protective Services and emergency responders. Help to ensure emergency responders come to the right location (waiting at outside doors, ready to guide them in to the proper location).
- Do not attempt to move or transport a person with a suspected spinal cord or head injury. If trained, try to prevent movement when possible or appropriate.
- For less serious injuries, if you believe further attention is required (e.g. cut, possibly requiring stitches and/or tetanus shot, sprain/strain) the injured person may be transported for medical attention by a co-worker or supervisor provided it can be done safely and without causing the injury to become more serious.
- An injured person should only be allowed to transport his/her self for medical attention
 if it is deemed that it can be done so safely and without further risk to the individual, or
 the public.
- The parents of any students under 18 should be informed of any medical incidents that involve their children. Contact information should be available in the departmental office and/or on hand if participating in an off- campus activity.
- Students may visit the Student Health Centre (SHC) on the fourth floor in Place Riel during regular working hours. Faculty and staff may be transported to a local medical clinic, or to the nearest medical emergency centre.

Step 5: REPORT THE INCIDENT

 All faculty, staff and students are required to report any workplace related incident involving injury as soon as possible to their supervisor. Faculty and staff must also complete a university incident report using Safety Resources online incident reporting system, at:

https://paws.usask.ca/go/safety

 When a university employee (with the exception of faculty) requires professional medical attention as a result of a workplace related injury, and/or loses time other than the day of injury, the employer (the university), is required to file a report with the Saskatchewan Workers' Compensation Board (WCB). Please contact Health and Wellness at 306-966-4580 to assist in the reporting process.

Personnel and Student Employees:

Your supervisor must complete a WCB E1 form within five (5) days of being made aware of the injury – this is dictated by Workers' Compensation Board regulation and to ensure timely claims for injured workers.

Faculty and Students:

Are exempt from the WCB legislation; therefore, workplace injuries involving faculty and students do not require reporting to the WCB. Reporting through Safety Resources online incident reporting system is still required.

III. EVACUATION

GENERAL INFORMATION

All personnel should become familiar with the Building Evacuation Plan for the building they work in including where the nearest fire extinguishers, fire pull boxes and exits are located.

Always use the nearest exit in the event of an emergency.

Evacuation procedures may be initiated in a variety of emergency situations including, but not limited to:

- A fire
- A uncontrolled release of hazardous material
- Significant disruption of building utilities (e.g. no water)

The University of Saskatchewan Fire Safety Plan provides information on fire safety and procedures to be followed in the event of a fire on campus. The Fire Safety Plan is available on the Safety Resources website, at:

https://paws.usask.ca/go/safety

Building fire alarms are tested for less than 10 seconds on the first Monday of each month. At any time a fire alarm sounds for more than 10 seconds, the building is to be evacuated.

In the event of a fire:

Step 1: ASSESS THE SEVERITY OF THE FIRE

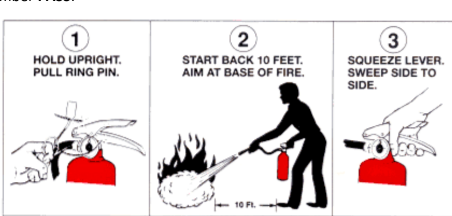
• If you can do so safely, extinguish the fire using an appropriate fire extinguisher. In using a fire extinguisher remember **PASS**:

P – Pull out the pin

A – Aim the fire extinguisher nozzle at the fire

S – Squeeze the fire extinguisher handle

S – Sweep nozzle side to side at the base of the fire



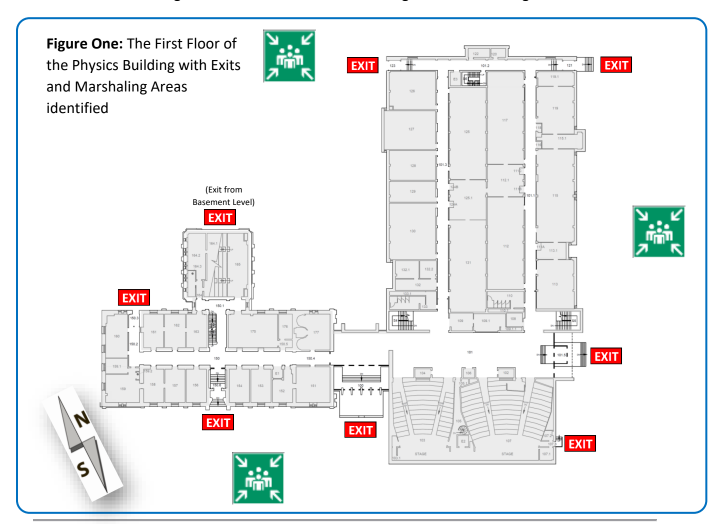
• If the fire is too large, or cannot be extinguished, or if you feel uncomfortable attempting to extinguish the fire, commence with evacuating the building.

Step 2: EVACUATE THE BUILDING

- Notify individuals in the area that a fire has occurred.
- Activate the nearest fire alarm (fire pull box).
- If possible, electrical equipment should be turned off and doors closed (but not locked) during the evacuation.



- Instructors are responsible for the students in their class during an evacuation.
- Do not use elevators during a fire evacuation.
- If there is a special needs person(s), notify the Fire Warden or a Floor Warden. One or two monitors should be assigned to assist the special needs person(s) to evacuate or to stay with them in a safe place until Saskatoon Fire and Protective Services arrives. Do not leave them alone.
- The Chief Fire Warden, Floor Wardens and Door Guard will direct the general evacuation as quickly as possible in a safe and controlled manner to the designated marshaling area(s), as defined in the building evacuation plan (see Appendix I).
- Refer to the Figure One below for the location of general marshalling areas.



Step 3: CALL EMERGENCY SERVICES.

- Call **911** from a mobile phone or **9-911** from a campus telephone. Protective Services is notified immediately of all 911 calls from the University Campus and will assist.
- Be prepared to provide the following information: the nature of the fire, exact location including the building, room number and closest entrance, your name and the phone number at which you can be reached at a later time.

Step 4: BUILDING RE-ENTRY.

No one is to re-enter the building following a fire or fire drill until permission has been given by Saskatoon Fire and Protective Services, Saskatoon Police Service, Protective Services, the Chief Fire Warden or a Safety Resources representative. Door guards shall not allow entry until they have been notified by one of the above mentioned authorities.

Step 5: REPORT THE FIRE.

As soon as possible the supervisor in the area or unit designate must report the fire by completing a university incident report using Safety Resources online incident reporting system:

https://paws.usask.ca/go/safety

OTHER TYPES OF BUILDING EVACUATIONS

A building evacuation may be undertaken when there is not an immediate emergency, when circumstances over time make the building unfit for occupancy. Extended lack of municipal water supply can make remaining in a building very uncomfortable. In this case the building just empties and people are eventually asked to leave, once the decision is made. Public address systems and alarms may be used to clear a building. Also, if temporary water supply is not fit for drinking without first boiling it, then drinking water will be supplied – however, not an unlimited supply. In this situation university personnel are encouraged to bring drinking water from home.

ALL UNIVERSITY PERSONNEL – know the primary and secondary evacuation routes from every workplace you occupy on campus. Call Safety Resources if you have any questions at 306-966-4675.

2022 UPDATE

SAMPLE USAFE EVACUATION MESSAGE:

'A fire has been reported [location]'

- Evacuate immediately.
- Do not gather any belongings, exit immediately. Do not try to rescue possessions or pets. Go directly to the designated meeting place.
- Crawl low under smoke. Smoke contains deadly gases and heat rises. During a fire, cleaner air will be near the floor. If you encounter smoke when using your primary exit, use your alternate escape plan. If you must exit through smoke, crawl on your hands and knees keeping your head 12 to 24 inches (30 to 60 cm) above the floor.
- Once you are out of the building, do not go back for any reason. If people are trapped, firefighters have the best chance of rescuing them. The heat and smoke of a fire are overpowering. Fire Personnel have the training, experience and protective equipment needed to enter burning buildings.

IF YOU SMELL THE "ROTTEN EGG" SMELL OF GAS:

LEAVE the building immediately, spreading the word on the way out.

DO NOT use any phone inside the building.

DO NOT turn on or off any electric lights or appliances.

DO NOT open or close the windows.

DO NOT try to shut off the gas.

DO NOT light candles or other type of flame for lighting.

DO NOT re-enter the building until authorized to do so by emergency response personnel

IN A UTILITIES FAILURE (WATER, ELECTRICAL):

- Remain calm
- Do NOT attempt to correct the problem.
- Provide assistance to others in your immediate area that may be unfamiliar with the building.
- Turn off equipment such as computers and monitors to avoid potential serious damage once the power is restored.
- If you are in a dark area, proceed cautiously to an area that has emergency lights.
- If you are on an elevator, stay calm. Use the emergency button or telephone to alert authorities. DO NOT attempt to open the elevator car door or in any way "shake" or "jar" the car to move unless directed to do so by emergency personnel.

IV. FLOOD

In the event of a flood in a building:

Step 1: SECURE THE AREA.

- Do not enter any flooded area without proper protection, as the area may be unsafe.
- Secure the area so others cannot enter the flooded area until it is safe to do so.
- If unsafe to remain in the building, proceed with an orderly evacuation of the building.
- After hours call Protective Services at 306-966-5555.

Step 2: REPORT THE FLOOD.

- Immediately report all floods and flooded areas to the Facilities Customer Service Centre for cleanup: Telephone: 306-966-4700, Facsimile: 306-966-8854, website E-Service Requests: https://facilities.usask.ca/
- After hours call Protective Services at 306-966-5555.
- The supervisor in the area or unit designate must report the flood to Safety Resources at **306-966-4675** to determine if an incident report must be generated.



V. SAFETY EQUIPMENT FAILURE

The primary safety equipment utilized within the Department of Physics and Engineering Physics when handling and manipulating chemicals, conducting research, using equipment or welding within the department are:

- Face and Eye Protection (In Machine Shop, when welding and as necessary when conducting research)
- Ventilation System (in Machine Shop)
- Proper Gloves (as necessary)
- Hearing Protection (as necessary)
- Proper Footwear (safety boots required in the Machine Shop, closed toe shoes in laboratories)
- Blast Shield (in Plasma Lab)
- Warning light (in hallway outside Plasma Lab)

Designated Personnel shall regularly inspect all safety equipment in the building as it relates to their job activities. If any safety equipment or personal protective equipment is found to be in a state of disrepair or depleted, then action must be taken to repair or replace the equipment before work can be conducted in the area.

In the event of a failure of safety equipment:

- Cease work with the equipment.
- Evacuate and secure the area if necessary.
- Replace or repair as necessary.
- Immediately report all safety equipment failures to the Facilities Customer Service Centre for cleanup: Telephone: 306-966-4700, Facsimile: 306-966-8854, website E-Service Requests: https://facilities.usask.ca/
- After hours call Protective Services at 306-966-5555.
- The supervisor in the area or unit designate must report to Safety Resources at **306-966-4675** to determine if an incident report must be generated.

VI. SUSPICIOUS PEOPLE AND ACTIVITY

Suspicious activity may take the form of a suspicious individual(s), suspicious activities or suspicious objects.

In the event suspicious activity or a suspicious object is observed:

Step 1: CONTACT PROTECTIVE SERVICES

- If you observe a criminal act, a suspicious individual(s) or a suspicious object, immediately call **Protective Services at 306-966-5555.**
- Provide the nature of the activity, and the exact location including the building, room number and closest entrance, your name and the phone number at which you can be reached.

Step 2: BE MINDFUL OF PERSONAL SAFETY

- Do not confront an individual engaged in criminal activity.
- If you see the person is armed, do not attempt to disarm the individual.
- Do not attempt to block or restrain the individual from leaving the area.
- Do not touch, open or move any suspicious package.
- Immediately and calmly leave the area. Call **911** from a mobile phone or **9-911** from a campus telephone. Protective Services is notified immediately of all 911 calls from the University Campus and will assist.



VII. LOCKDOWN

GENERAL INFORMATION

Lockdown procedures may be initiated in a variety of emergency situations including, but not limited to:

- Severe weather (e.g. tornado);
- A serious environmental event (e.g. chemical spill due to a train derailment);
- A person observed with a firearm; or
- Severe violence involving weapons (e.g. active shooter on campus).

Individuals should use careful judgment to determine the safest decision during a lockdown. The key to formulating safe/smart decisions is recognizing and understanding your environment. As such, it is important that you are familiar with your surroundings including:

- Local emergency contact information;
- Location of secure areas; and
- The nearest exits and alternative exits.

In the event of a lockdown:

Step 1: LOCKDOWN NOTIFICATION

2022 UPDATE

In the event an emergency where a lockdown response is indicated, the university will utilize its emergency safety alert system, the newly updated **USafe App**, to deliver safety alerts to the campus community.

The safety alert will be comprised of pre-scripted messages, initiating a lockdown process. Updates will be disseminated whenever possible with more information.

A lockdown may be initiated at the local level, prior to notification via USafe.

USAFE

To download the USafe App visit:

https://www.usask.ca/protectiveservices/

(download the USafe App onto your mobile phone now)

Step 2: INITIATE LOCKDOWN

Upon receipt of a lockdown notification, either through USafe or from others in your immediate area, you must be prepared to react quickly. Your initial response will depend on the circumstances, and any directions issued through USafe messages.

SEVERE WEATHER OR ENVIRONMENTAL EMERGENCY

In a lockdown situation involving severe weather or an environmental incident outside the building, the following general steps should be followed:

- Remain calm.
- Immediately cease all other activities.
- Inform others in the vicinity of the situation.
- Provide assistance to those in need if you can do so safely.
- Seek safe shelter within the building.
- Once you've sought shelter call Protective Services at **306-966-5555**.

VIOLENCE INVOLVING A WEAPON

In the event of a suspected or actual violence:

- Immediately cease all other activities.
- Remain calm.
- Inform others in the vicinity of the situation.
- Provide assistance to those in need if you can do so safely.
- If you are able to safely exit to avoid violence, then do so and locate a secure area.
- Try to seek shelter in a secure area which can be locked (e.g. classrooms, boardrooms, offices, storage areas).
- See Reference Maps for safe room locations
- Call 911 from a mobile phone or 9-911 from a campus telephone. Protective Services is notified immediately of all 911 calls from the University Campus and will assist.
- Do not assume they have been notified. Be prepared to provide as much information as possible.

Identified secure areas within the **Physics Building** are listed in the following sections of this Local Emergency Response Plan:

- SECTION VIII. VIOLENCE
- SECTION IX. SEVERE WEATHER

Individuals may be unable to locate a secure area and be exposed in an open area. An open area may include cafeterias, gymnasia, libraries, and tunnels, which are difficult to isolate and secure. In this instance, individuals should recognize the inherent 'safety in numbers' ideology and collectively locate an exit, or attempt to hide in their location.

Step 3: CEASE LOCKDOWN

Do not leave your secure area until notified by authorities (which are Protective Services, Saskatoon Fire Department, Saskatoon Police Service, Safety Resources and USafe) that it is safe to do so.

2022 UPDATE

When Advised to Shelter in Place due to a Release of Hazardous Material

- Leave the area immediately, and keep others away.
- Stay uphill or upwind of the release.
- Move inside a building immediately.
- Close and lock all windows and doors.
- Turn off A/C, if possible.
- Enter an interior room and seal the room (doors, windows, and vents) with towels, plastic, or tape for further protection, if possible.
- Turn off all ignition and heat sources.
- Cover mouth with a cloth and try not to inhale gases, fumes, or smoke.
- Provide public safety officials with information about the spill, chemical (if known) and the spill area.

Leave safe shelter only when an "all clear" is provided by public safety officials.

VIII. VIOLENCE

The threat of violence may be an implied threat or a perceived threat. It may take the form of a physical or verbal threat to the individual, a group of individuals, or the institution as a whole.

In the event of a threat of violence the following general steps should be followed:

IN-PERSON THREAT OF VIOLENCE (NO VISIBLE WEAPONS)

Step 1: ASSESS THE SITUATION.

Step 2: PUT DISTANCE BETWEEN YOURSELF AND THE INDIVIDUAL(S).

Step 3: TREAT THE PERSON WITH RESPECT AND SENSITIVITY.

- Avoid raising your voice, arguing or using condescending tones.
- Do not engage in physical confrontation.
- Do not attempt to block or restrain the individual from leaving the area.

Step 4: ALERT OTHERS OF THE SITUATION.

- Alert others in the area of the situation.
- Contact your supervisor for assistance in dealing with the situation.
- Initiate lockdown procedures if the person is armed with a weapon.

Step 5: CONTACT EMERGENCY RESPONDERS.

- Call **911** from a mobile phone or **9-911** from a campus telephone. Protective Services is notified immediately of all 911 calls from the University Campus and will assist.
- Provide the nature of the emergency, and the exact location including the building, room number and closest entrance, your name and the phone number at which you can be reached at a later time.
- Once Protective Services arrives, direct them to the individual(s) and follow their instructions. If the individual(s) have left the area describe them to the best of your ability.

IN-PERSON THREAT OF SEVERE VIOLENCE (USE OF OR VISIBLE WEAPONS)

- **Step 1: IMMEDIATELY CEASE ALL OTHER ACTIVITIES.**
- Step 2: PROCEED CALMLY AWAY FROM THE AREA OF VIOLENCE, AND IF POSSIBLE IMMEDIATELY CONTACT 911 USING A MOBILE PHONE.

 (NOTE THAT YOU MUST DIAL 9-911 WHEN USING A CAMPUS PHONE).
- Step 3: ALERT OTHERS OF THE SITUATION AS YOU MOVE TO SEEK SHELTER.

Step 4: INITIATE LOCKDOWN.

- Provide assistance to those in need if you can do so safely.
- If you are able to safely exit to avoid violence, then do so and locate a secure area.
- Seek shelter in a secure area which can be locked (e.g. classrooms, boardrooms, offices, storage areas).
- Ensure all research is put into a safe state.
- Once you've sought shelter, Call 911 from a mobile phone or 9-911 from a campus telephone. Protective Services is notified immediately of all 911 calls from the University Campus and will assist.
- Do not assume they have been notified. Be prepared to provide as much information as possible.

	When in a Secure Lockdown Area because of Violence:		
	DO:		DO NOT:
√	Close and lock the door	æ	Answer the door
✓	Remain hidden from plain view	×	Respond to the sound of a fire alarm
✓	Turn off lights, and cover windows	×	Remain in hallways or pedestrian tunnels
✓	Take additional cover under a desk or	×	Leave the secure area until notified by
	other furniture		emergency responders
✓	Silence your mobile telephones		
✓	Monitor your mobile telephone for		
	additional information via a USafe text		
	message		
✓	Call emergency services if you are not in a		
	designated lockdown area.		

2022 UPDATE

SAMPLE USAFE NOTIFICATIONS:

'An Active Threat has been reported in [Location]. All individuals are advised to leave the location if possible and lockdown if you cannot.'

'An Active Threat has been reported in [Location].'

Step 1: IMMEDIATELY CEASE ALL OTHER ACTIVITIES.

Step 2: PROCEED CALMLY AWAY FROM THE AREA OF VIOLENCE, AND IF POSSIBLE IMMEDIATELY CONTACT 911 USING A MOBILE PHONE.
(NOTE THAT YOU MAY NEED TO DIAL 9-911 WHEN USING A CAMPUS PHONE).

Step 3: ALERT OTHERS OF THE SITUATION AS YOU MOVE TO SEEK SHELTER.

Step 4: INITIATE LOCKDOWN

Lockdown Areas for the Physics Building - MAY 2021

Room Number	Туре	Description	Responsible Person(s) (Floor Wardens & Door Guards)		
	Basement				
7	Safe Area	Tech Shop (w/ alt exit)	Refer to Table 1		
60	Safe Area	Office Suite after locking hallway door (w/alt exit)	Refer to Table 1		
74	Safe Area	Betatron (w/ alt exit)	Refer to Table 1		
		First Floor			
165	Safe Area	Classroom (w/ alt exit)	Refer to Table 1		
125	Safe Area	UG Lab (w/ alt exit)	Refer to Table 1		
131	Safe Area	UG Lab (w/ alt exit)	Refer to Table 1		
103	Safe Area	Lecture Theatre (w/ alt exit)	Refer to Table 1		
107	Safe Area	Lecture Theatre (w/ alt exit)	Refer to Table 1		
	Second Floor				
165	Safe Area	Classroom (w/ alt exit)	Refer to Table 1		
250	Safe Area	Hallway (lock perimeter doors) (w/ alt exit)	Refer to Table 1		
Third Floor					
312	Safe Area	Office Suite (w/ alt exit and in locked perimeter)	Refer to Table 1		

Individuals may be unable to locate a secure area and be exposed in an open area.

An open area may include cafeterias, gymnasia, libraries, and tunnels, which are difficult to isolate and secure. In this instance, individuals should recognize the inherent 'safety in numbers' ideology and collectively locate an exit, or attempt to hide in their location.

Step 5: CEASE LOCKDOWN

Do not leave designated secure areas until notified by authorities (which are Protective Services, Saskatoon Fire and Protective Services, Saskatoon Police Service, Safety Resources, and USafe) that it is safe to do so.

THREAT OF VIOLENCE THROUGH ELECTRONIC COMMUNICATIONS

In instances where threats are made by telephone or through other electronic means (e.g. email, text message, social media, etc.), contact your supervisor and Protective Services immediately at **306-966-5555**. Be prepared to provide Protective Services with any available information.

IX. SEVERE WEATHER

Students, staff and faculty of the University of Saskatchewan will be exposed to natural hazards, including severe weather such as extreme cold or heat, blizzard conditions and possibly tornados.

Everyone (students, personnel and visitors) should seek shelter and refrain from driving during severe weather conditions.

In the event of severe weather, the university may assume authority of institutional responses in accordance with the University of Saskatchewan Institutional Crisis and Emergency Measures Plan.

The campus community will be notified through the mass alert system, USafe. The text message and email will be comprised of a pre-scripted message outlining any potentially severe weather. Updated text message(s) and email(s) will be disseminated with specific information as available.

SUSPENSION OF CLASSES AND WORK ACTIVITIES

Prior to the suspension of classes and work activities, the Institutional Emergency Management Team Lead will liaise with the Provost or President to ensure a centralized institutional response. The President or the Provost are the only individuals with authority to suspend classes and work activities. In the event of a decision to suspend classes and work activities, the campus community will be advised through USafe.

TORNADO – WEATHER LOCKDOWN



IF YOU ARE INSIDE THE BUILDING

Step 1: IMMEDIATELY CEASE ALL ACTIVITIES

Step 2: REMAIN CALM

Step 3: INITIATE LOCKDOWN

Upon receipt of a lockdown notification, either through USafe or from others in your immediate area, you must be prepared to react quickly. Your initial response will depend on the circumstances and any directions issued through USafe messages.

In a lockdown situation involving severe weather outside the building, the following general steps should be followed:

- Remain calm.
- Immediately cease all activities.
- Inform others in the vicinity of the situation.
- Provide assistance to those in need if you can do so safely.
- Seek safe shelter within the building.
- Ensure all research is in a safe state.
- Call **911** from a mobile phone or **9-911** from a campus telephone. Protective Services is notified immediately of all 911 calls from the University Campus and will assist.

When in a Secure Lockdown Area in Severe Weather: DO: DO NOT: ✓ Remain in the building in a secure area ✓ Provide assistance to those in need ✓ Seek shelter under heavy furniture, in a doorway or in a stairwell ✓ Monitor your mobile phone for additional information from USafe

Step 4: CEASE LOCKDOWN

Do not leave designated secure areas until notified by authorities (which are Protective Services, Saskatoon Fire Department, Saskatoon Police Service, Safety Resources, and USafe) that it is safe to do so.

Lockdown Areas for the Physics Building - May 2021

Room Number	Туре	Description	Responsible Person(s) (Floor Wardens & Door Guards)		
	Basement				
7	Safe Area	Tech Shop (w/ alt exit)	Refer to Table 1		
60	Safe Area	Office Suite after locking hallway door (w/alt exit)	Refer to Table 1		
74	Safe Area	Betatron (w/ alt exit)	Refer to Table 1		
		First Floor			
165	Safe Area	Classroom (w/ alt exit)	Refer to Table 1		
125	Safe Area	UG Lab (w/ alt exit)	Refer to Table 1		
131	Safe Area	UG Lab (w/ alt exit)	Refer to Table 1		
103	Safe Area	Lecture Theatre (w/ alt exit)	Refer to Table 1		
107	Safe Area	Lecture Theatre (w/ alt exit)	Refer to Table 1		
	Second Floor				
165	Safe Area	Classroom (w/ alt exit)	Refer to Table 1		
250	Safe Area	Hallway (lock perimeter doors) (w/ alt exit)	Refer to Table 1		
	Third Floor				
312	Safe Area	Office Suite (w/ alt exit and in locked perimeter)	Refer to Table 1		

IF YOU ARE OUTSIDE A BUILDING

Step 1: IMMEDIATELY CEASE ALL ACTIVITIES

Step 2: REMAIN CALM

Step 3: SEEK SAFE SHELTER

In the event you are outside during a tornado threat you should make all attempts to seek shelter indoors.

If outside when a Tornado is approaching: DO: DO NOT: ✓ Seek shelter indoors ✓ Find a low/flat location and lie down ✓ Cover your head ✓ Monitor your mobile telephone for additional information if possible

2022 UPDATE

SAMPLE USAFE NOTIFICATIONS:

'There is a tornado warning affecting the U of S campus area. Please seek shelter immediately.'

• It is recommended that all students and staff monitor local weather conditions in order to stay safe and act accordingly.

'Tornado Warning'

- This is issued when a tornado is announced by Environment Canada. People in the affected area should seek safe shelter immediately.
- After it has been issued, Environment Canada will follow it up periodically with Severe Weather Statements. These statements will contain updated information on the severe weather and they will also let the public know when the warning is no longer in effect.

Please leave campus and return home immediately. Further information about exams and when campus will re-open will follow. Please exercise caution when choosing your method of transportation. If you feel uncomfortable driving, please use public transit instead.

X. BOMB THREATS

SUSPICIOUS PACKAGES OR ITEMS

All suspicious packages should be treated with care. This includes packages mailed to specific individuals, as well as those found unattended across campus.

CHARACTERISTICS OF A SUSPICIOUS PACKAGE OR ITEM

- Oily stains or discolouration
- Excessive weight
- Protruding wires or foil
- Excessive securing materials
- Rigid envelope
- Lopsided or uneven envelope
- Hand written titles or poorly typed

- Titles but with no names
- Excessive postage
- Restrictive markings such as "personal"
- From international origins

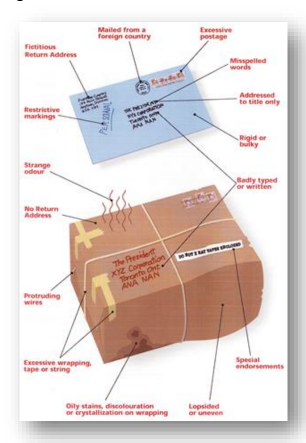
In the event you receive, or encounter a suspicious package:

Step 1: DO NOT TOUCH THE PACKAGE

- Do not touch or attempt to open the package.
- Do not move the package.

Step 2: CALL PROTECTIVE SERVICES

- Contact Protective Services at 306-966-5555 from a mobile phone, or 5555 from a campus phone.
- Protective Services will provide an initial response to determine the likelihood the package may contain a bomb or other dangerous material.
- If Protective Services suspects the package to be dangerous, then a building evacuation may be initiated.



BOMB THREAT BY TELEPHONE

- **Step 1:** Write down the exact date and time the call came in.
- **Step 2:** If possible, try to have other individuals in the room or on the line to assist in gathering information. Repeat the caller's responses out-loud so those in the room can also hear.
- **Step 3**: Listen carefully to the details of the threat and try to keep the caller talking until you are able to obtain the answers to the following questions:

QUESTIONS
☐ When will the bomb explode?
☐ Where is it located?
What types of explosive materials were used in the bomb?
☐ What does it look like?
What kind of bomb is it?
What will cause it to explode?
Did you place the bomb?
☐ Why?
■ Where are you calling from?
☐ What is your address?
☐ What is your name?

Step 4: Write down whether the caller is male or female, what age they sound like, any voice characteristics the caller may have (e.g. lisp, stuttering, accents, disguised), and any background noise you may hear.

Step 5: Write down whatever appears on the digital display, even if it's not a standard telephone number (e.g. private number or unlisted).

Step 6: Contact Protective Services at 306-966-5555 (or 5555 from a campus phone) and report all the information acquired during the telephone exchange.

- Protective Services may initiate an evacuation of the building and area.
- In some situations, Protective Services may request assistance by a department member while searching a building for suspicious items (building personnel will be more familiar with items which should or should not be found in the area). You may refuse if you feel you are putting yourself at undue risk.

XI. LOST CHILDREN

FOUND LOST CHILD

In the event you find a child who is lost:

- Call Protective Services at 306-966-5555.
- Together with a third party in the area, stay with the child until Protective Services arrives.
- Protective Services officer(s) may stay at your location or bring the child back to their office.

If a parent or guardian arrives to retrieve a child which has already been reported to Protective Services:

- And the child has not yet been picked up by Protective Services, ask them to wait until Protective Services arrives, or call Protective Services at 306-966-5555.
- If Protective Services has picked the child up already then inform the parent or guardian to contact Protective Services at 306-966-5555.

A parent or guardian reporting a missing child should be instructed to contact Protective Services immediately at 306-966-5555.

LOST A CHILD UNDER YOUR CARE

In the event a child under your care has gone missing:

- Call Protective Services at 306-966-5555.
- Begin coordinating a search for the child.
- Contact your supervisor.
- Contact the child's parent.



XII. POWER OUTAGE

GENERAL INFORMATION

Power outages are not generally considered to be an emergency, but rather more of an inconvenience. Buildings have emergency lighting and some facilities have backup power generators to power critical building and some laboratory systems.

In the event of a power outage:

NORMAL UNIVERSITY BUSINESS HOURS (8:00 AM - 5:00 PM)

Step 1: CEASE WORK ACTIVITIES AND SECURE WORK AREAS

- Ensure equipment and research is in a safe state for when power is restored.
- Turn off all or unplug non-surge protected electrical equipment (except refrigerators) and all heating devices (such as stoves, ovens, kettles, coffee makers).
- Refer to local power outage procedures specific to laboratory equipment.
- Shut off all water taps.

Step 2: PREPARE FOR AND WAIT FOR THE POWER TO RESTORED

- Remain in your work area unless advised to evacuate.
- If the weather is severe, go to a secure location in accordance with lockdown instructions.
- Physically disabled individuals should remain where they are if there is no immediate danger. A volunteer may stay with them.
- Do not use the elevators.
- Elevators will be checked for people trapped inside.
- Contact your supervisor or the general office regarding the nature, and expected duration and range of the power outage.
- Do not contact facility managers or Facilities with questions about power outages, during the outage.

Step 3: REOCCUPYING THE BUILDING

- All personnel will be contacted with instructions regarding reoccupation of the building, if the building was evacuated.
- Check for any strange odours or spills.
- Reset/restart and check equipment as necessary.
- Report any anomalies to supervisors and to Facilities as required.

AFTER REGULAR BUSINESS HOURS

- The senior person or supervisor working is responsible for all evacuation procedures, if required.
- Contact Protective Services at 306-966-5555 regarding the nature, duration and range of the power outage to determine whether personnel will be sent home or re-entry into the building will be permitted, if the building was evacuated.

XIII. SPILLS OF HAZARDOUS MATERIALS

GENERAL INFORMATION

All personnel and students who are assigned or instructed to receive, use, store, transport and/or dispose of any hazardous material must have proper training and be competent to work with that material. Individuals working with hazardous materials should also receive training on how to respond to spills if they occur.

Institutional training courses are provided by Safety Resources:

- Laboratory Safety
- Biosafety
- Radiation Safety
- And other specialty courses

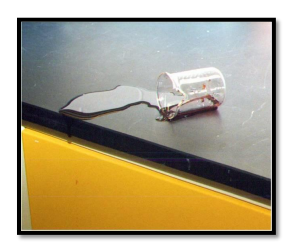
Courses are free and mandatory for all personnel working with hazardous material. For more information on Safety Resources courses or to register for a course, visit:

https://usaskca1.sharepoint.com/sites/srdl/SitePages/Workplace-Health-and-Safety.aspx

Or call 306-966-4675.

SAFETY DATA SHEETS (SDS) or equivalent information sheets on hazardous materials shall be readily available in the area or facility where the hazardous materials are being used and/or stored.

Individuals working with hazardous materials should be familiar with the locations of spill kits, fire extinguishers and emergency eyewash and shower systems and how to use them in the event of an emergency.



Material Safety Data Sheet (or equivalent) Locations

All Research Units have access to MSDSs through Yannis Pahatouroglou

http://ccinfoweb.ccohs.ca/msds/search.html

Room 176

Spill Kit Location (for Dry and Wet Chemicals)

Physics 7.3 (on the right side of the bench)

Eye Wash Station Locations

Room 45.7

Room 35

Spill Response Contact Information		
Safety Resources General Number	306-966-4675	
WASTE MANAGEMENT FACILITY	306-966-8497	
Chemical and Environmental Safety Manager	306-966-8512	
Biosafety Manager	306-966-8496	
Radiation Safety Manager	306-966-8494	
Protective Services (at any time)	306-966-5555	
Facilities	306-966-4700	

2022 UPDATE

A major spill is characterized by all of the following criteria:

- Results in a fire or explosion, or presents a risk for a fire or explosion;
- Results in personnel requiring medical attention;
- - Is not contained within a laboratory;
- Or is characterized as a major spill by the USask Emergency Coordinator.

For a Major Spill or Leak:

- Alert people in the immediate area of the spill.
- Contact emergency services and stand by in a safe location.
- Remove all contaminated clothing, shoes etc. and/or use an emergency shower if one is nearby.
- Seek immediate medical attention if you have been exposed.
- - Do not attempt to clean up a major spill.

A minor spill is characterized by all of the following criteria:

- Is inside a laboratory and hasn't spread outside the laboratory;
- - Did not result in a fire or explosion, nor presents a risk for a fire or explosion; and
- - Did not result in personnel requiring medical attention.

Minor Spill Clean Up:

- Alert people in the immediate area of the spill.
- - Put on appropriate Personnel Protective Equipment (PPE), (gloves, protective eyewear, and lab coat).
- - Contain the spill with absorbent spill material.
- Completely clean the area where the spill occurred.
- - Place the absorbed spill material in secondary containment, such as the spill bucket. Label the container and notify the appropriate department to request a pick up.
- Dispose of contaminated PPE properly.
- Complete required documentation as necessary.

XIII.1 CHEMICAL SPILLS



In the event of a spill involving hazardous chemicals:

Step 1: ASSESS THE SPILL

- If you feel you are unable to deal with the spill yourself, seek help and evacuate the building if necessary.
- Call Safety Resources Waste Management Facility at 966-8497 or Safety Resources at 306-966-4675 for assistance with the spill response.
- Attend to individuals injured as a result of a chemical spill, if safe to do so, prior to dealing with the spill. Call Protective Services at 306-966-5555 immediately if an individual is seriously injured.
- After hours, call Protective Services at 306-966-5555.
- Refer to the Safety Data Sheet (or SDS) for the chemical(s) spilled.
- Follow any local standard procedures in responding to spills.

Step 2: CONTROL THE SPILL AREA

- Cordon off the area around the spill to restrict access to the area.
- Alert everyone in the area that a spill has occurred.
- Evacuate the area, as necessary.
- Gather a spill kit.
- Wait for Safety Resources personnel to arrive to assist with the spill, if they have been called to respond.

Step 3: DON APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT

- Individuals engaged in the cleanup of a spill of chemicals must wear the appropriate personal protective equipment (PPE) including a laboratory coat, long pants, closed toe and closed heel shoes, disposable gloves and safety glasses.
- If respiratory protection is required to respond to a chemical spill, the respirator must be appropriate for the chemical(s) involved, and the individual wearing the respirator must be appropriately fit tested and trained in the use and maintenance of the respirator. Contact Safety Resources at 306-966-4675 for respiratory protection services.

Step 4: CLEAN UP SPILL

- Place compatible absorbent material such as disposable paper towels around the spill to keep it from spreading.
- Apply an appropriate sorbent (absorbent/adsorbent) to the spill. It is important that the sorbent match the chemical hazard and capture hazardous vapours if produced. Give the sorbent sufficient time to work.
- Using appropriate tools, gather the spilled material and sorbent, and place them in an appropriate waste container. Always work from the outside of the spill area towards the centre of the spill. Repeat cleanup steps as required.
- Pick up any broken glass, sharps or other items using forceps. Place sharps in a sharps disposal container.
- If glass or sharps are contaminated, dispose of properly. Call Safety Resources at 306-966-4675 for advice on how to properly dispose of contaminated sharps or broken glass.

Step 5: DECONTAMINATE SPILL AREA AND TOOLS

- Decontaminate the spill area, and the equipment and tools used in the spill cleanup.
 Generally, the area and tools may be cleaned with soap and water, or an appropriate cleaning agent.
- Place decontamination waste, disposable tools and disposable personal protective equipment with the spill waste.
- Label the waste container with its contents.
- Wash hands thoroughly.
- As necessary, restock the spill kit.

Step 6: REPORT THE SPILL

Inform personnel in the area that the spill has been cleaned up.
 Report the spill to your supervisor and complete an incident report on the Safety Resources website at:

https://paws.usask.ca/go/safety

- No disciplinary measures are taken for accidental spills.
- Contact the Waste Management Facility at 306-966-8497 to schedule a pickup of the spill waste (if they did not respond directly to the spill).

XIII.2 NUCLEAR SUBSTANCE SPILLS



GENERAL INFORMATION

Individuals working with nuclear materials must have Safety Resources Radiation Safety Training and must follow established spill management procedures in accordance with university nuclear substance permits issued for the possession and use of this class of materials. See below for spill cleanup procedure.

In the event of a spill involving nuclear material:

Step 1: ASSESS THE SPILL

- If you feel you are unable to deal with the spill yourself, seek help. Call Safety Resources Waste Management Facility at 306-966-8497 or Safety Resources at 306-966-4675 for assistance with the spill response.
- Attend to individuals injured as a result of a nuclear material spill, if safe to do so, prior
 to dealing with the spill. Call Protective Services at 306-966-5555 immediately if an
 individual is seriously injured. Medical attention should not be delayed as a result of
 concerns of radiation contamination.
- After hours, if necessary call Protective Services at 306-966-5555.

Step 2: CONTROL THE SPILL AREA

- Place absorbent material such as disposable paper towels around the spill to keep it from spreading.
- Gently cover the spill with paper towels. If the spill involves dry material, use wet disposable paper towels.
- Cordon off the area around the spill and restrict access to the area. Put up appropriate signage which states spill cleanup in progress.
- Alert everyone in the area that a spill has occurred.
- Evacuate the area or building as necessary.
- Gather a spill kit.
- As necessary, refer to SDS for the material spilled.
- Wait for Safety Resources personnel to arrive to assist with the spill, if they have been called to respond.

Step 3: DON APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT

- Individuals engaged in the cleanup of a spill of nuclear materials must wear the appropriate personal protective equipment (PPE) including a laboratory coat, long pants, closed toe and closed heel shoes, disposable gloves, and safety glasses.
- If respiratory protection is required to respond to a nuclear spill, the respirator must be appropriate for the hazards involved, and the individual wearing the respirator must be appropriately fit tested and trained in the use and maintenance of the respirator. Contact Safety Resources at 306-966-4675 for respiratory protection services.

Step 4: CLEAN UP SPILL

- Use appropriate monitoring radiation equipment to outline the extent of the spill area.
- Pick up any broken glass, plastics or other items using forceps and place in an appropriate biohazard waste container. Place all sharps into a sharps disposal container.
- Pick up any broken glass, sharps or other items using forceps. Place sharps in a sharps disposal container.
- Using appropriate tools and techniques, gather the spilled material and paper towels, and place them in an appropriate radioactive waste container. Always work from the outside of the spill area towards the centre of the spill using blotting techniques to clean the area. Repeat cleanup steps as required.

Step 5: DECONTAMINATE SPILL AREA

- Decontaminate the spill area. Generally, the area may be cleaned with soap and water.
- Dispose of all cleaning materials as radioactive waste in an appropriate radioactive waste container.
- Label the waste container(s) with its contents and dispose of properly.
- Wash hands thoroughly.
- Monitor area for residual contamination. Repeat decontamination as required.
- As necessary, restock the spill kit.

Step 6: SEEK FOLLOWUP ASSESSMENT

• Individuals that have potentially been exposed to nuclear materials, as a result of a nuclear spill should contact the Radiation Safety Manager immediately at 306-966-8494 for an assessment of potential exposure levels to radiation.

Step 7: REPORT THE SPILL

- Inform personnel in the area that the spill has been cleaned up.
 Report the spill to your supervisor and complete an incident report on the Safety
 Resources website: https://usaskca1.sharepoint.com/sites/srdl/SitePages/Incident-Management.aspx
- No disciplinary measures are taken for accidental spills.
- Contact the Waste Management Facility at 306-966-8497 to schedule a pickup of the spill waste (if they did not respond directly to the spill).

XIV. LOSS OR THEFT OF HAZARDOUS MATERIALS

In the event that hazardous materials (chemical, biological, nuclear) are suspected of being lost or stolen:

- Step 1: VERIFY THE MISSING HAZARDOUS MATERIALS AGAINST CURRENT INVENTORY
- **Step 2: ATTEMPT TO LOCATE THE MISSING MATERIALS**
- **Step 3: REPORT THE INCIDENT**
 - ✓ If the materials cannot be located, immediately notify your supervisor and the permit holder.
 - ✓ If it is determined the hazardous material has been stolen contact Protective Services at 306-966-5555.
 - ✓ Contact Safety Resources at 306-966-4675. Safety Resources will determine if other regulatory agencies need to be notified.
 - ✓ Complete an online incident report at Safety Resources:

https://paws.usask.ca/go/safety

✓ An investigation shall be conducted for all hazardous materials suspected of being lost or stolen. The investigation shall include a review of all security measures in place at the facility.

XV. PERSONNEL OR STUDENTS IN CRISIS

By nature, these situations are often complex and stressful. If you are unsure of how to manage or respond to a student who may be in crisis, please call the contacts listed in the table below for assistance.

Concern	Behaviour	Contact
Aggressive	 Threatening or intimidating. Physical, verbal, and/or written (including email, Facebook and other social media). 	 Contact emergency response: Protective Services at 306-966-5555 Saskatoon Police Services at 911 Student Affairs Case Manager at 306-966-5757
Disruptive	Interferes with the learning, working or living environment of students, staff or faculty. Examples include erratic or unusual behaviours; inappropriate comments or sharing; frequent interruptions; excessive requests for assistance.	Behaviours are in progress: Protective Services at 306-966-5555 Student Affairs Case Manager at 306-966-5757 (Students of Concern Advisory Team (SOCAT) Coordinator; Student Affairs Case Manager) Consultation: Student Wellness Centre 306-966-5768 or https://students.usask.ca/health/centres/wellness-centre.php
Emotional Distress	Unsure about urgency/safety, but concerned about student's behaviour and wellbeing.	Consultation: Student Wellness Centre 306-966-5768 or https://students.usask.ca/health/centres/wellness-centre.php Saskatoon Crisis Intervention Services (after hours) at 306-933-6200 24 hr. Crisis Line
	No immediate concern about safety, but concerned about student's wellbeing.	Refer to appropriate campus support: Student Wellness Centre 306-966-5768 or https://students.usask.ca/health/centres/wellness-centre.php Student Health Services at 306-966-5768 International Study and Student Abroad Centre at 306-966-4925 Access and Equity Services 306-966-7273 https://students.usask.ca/health/centres/access-equity-services.php Aboriginal Student Centre at 306-966-5780 University Chaplains at 306-966-2509
Illness, Injury	Any evidence of illness or injury that is interfering with the student's ability to study or attend class.	Student Health Services at 306-966-5768 NOTE: Student Health Services do not provide sick notes. Please see Declaration of Absence Form

Concern	Behaviour	Contact
Obvious Medical Emergency – Concerned for immediate safety	Life threatening or serious illness or injury. Examples include seizure, loss of consciousness, trauma, broken bone, severe allergic reaction, severe abdominal pain, acute shortness of breath, severe headache, or imminent plans of suicide.	Contact emergency response: Emergency Services at 911 Protective Services at 306-966-5555 Royal University Hospital: EMERGENCY ROOM RUH Address: 103 Hospital Drive Consultation: Student Wellness Centre 306-966-5768 or https://students.usask.ca/health/centres/wellness-centre.php Saskatoon Crisis Intervention Services (after hours) at 306-933-6200 24 hour crisis line
Discrimination and Harassment, including Sexual Harassment	 Any form of discrimination regarding age, race, nationality, color, family status etc. Can be in the form of words, actions, and/or pictures. Includes cyber bullying/discrimination. 	Discrimination and Harassment Prevention Services Email: dhps@usask.ca Phone: 306-966-4936
Disability/ Medical Condition	 A student who has disclosed a disability/medical condition and requires academic support and assistance. Encourage the student to seek assistance from Access and Equity Services. 	Access and Equity Services 306-966-7273 https://students.usask.ca/health/centres/access-equity-services.php access-equity-services.php
Missing Student	Repeated absence from class and / or school functions and there has been no contact with fellow students, faculty and/or staff.	 Protective Services at 306-966-5555 Student Affairs Case Manager at 966-5757 To file a missing persons report: Saskatoon Police Service at 306-975-8300

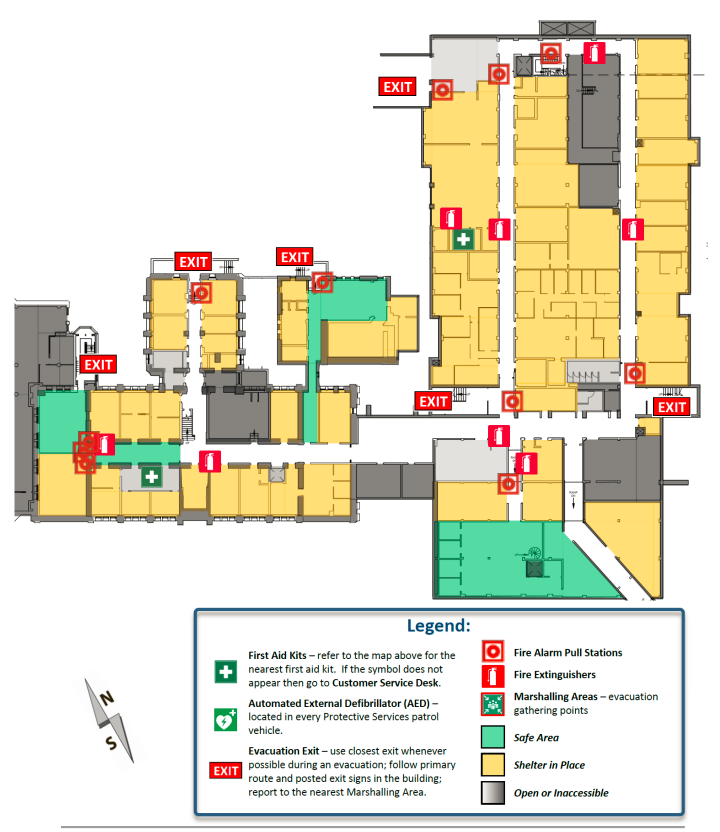
Concern	Behaviour	Contact
Traumatic Event	 Seeing or experiencing an event (or an ongoing condition) that is severe and/or life threatening and which exceeds one's coping resources. Examples: witnessing or coming upon the aftermath of an attempted suicide, car accident, medical crisis; being assaulted. 	 Saskatoon Police Services at 911 Protective Services at 306-966-5555 Contact Student Affairs Case Manager at 306-966-5757 (Students of Concern Advisory Team (SOCAT) Coordinator; Student Affairs Case Manager) Consultation: Student Wellness Centre 306-966-5768 or https://students.usask.ca/health/centres/wellness-centre.php
Personnel in	DepressionPersonnel crisis	Refer to Employee and Family Assistance Program (EFAP):
Crisis	SuicidalAny other crisis	• 306-966-4300

AFTER HOURS SERVICES:

- **Protective Services:** 5555 from a campus landline, or 306-966-5555 using a mobile telephone.
- **Emergency Response: 9-911** from campus landline, or **911** using a mobile telephone.
- Saskatoon Crisis Intervention Services: 306-933-6200 Provides comprehensive mobile crisis response services to individuals and families 24 hours each day, 365 days of the year.
 - Saskatchewan HealthLine 811 A confidential, 24-hour health information and support telephone line, staffed by Registered Nurses, Registered Psychiatric Nurses and Social Workers.

XVI. MAPS

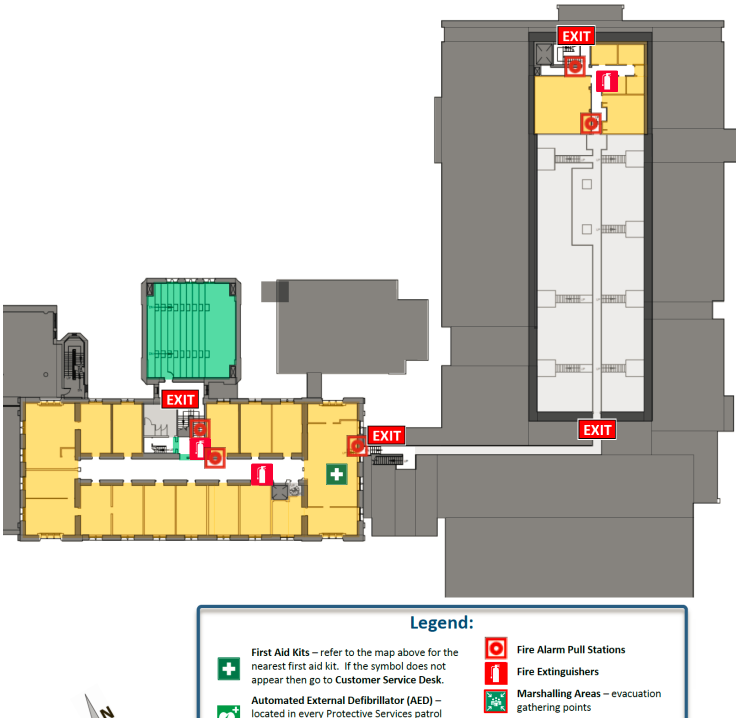
Physics Building – Basement



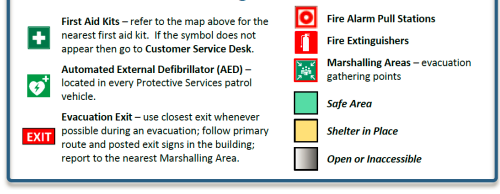
Physics Building – First Floor



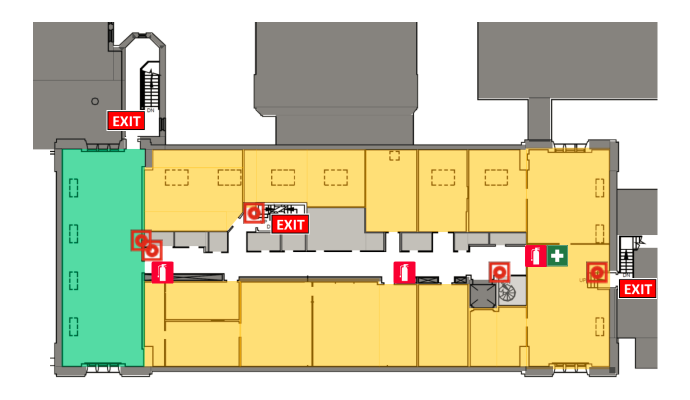
Physics Building – Second Floor



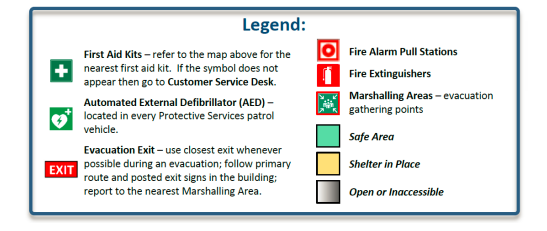




Physics Building – Third Floor







APPENDIX I: BUILDING EVACUATION PLAN

TABLE 1: DESIGNATED EMERGENCY RESPONSE PERSONNEL:

Chief Building Warden	David McColl	6417
Deputy Building Warden	Mark Wurtz	6416
Director of Protective Services	Keon Sproule	5555
Emergency Planning Specialist	Patrick Hauser	8838

FLOOR WARDENS/ASSISTANT FLOOR WARDENS - 2021						
Area/Floor	Location	Position	Name (primary)	Name (alternate)		
Bsmnt old wing		Floor Warden	Mike Bradley	Lenaic Coudel		
	Bsmnt old wing	Door Guard	Yansun Yao	Tom Steele		
	Betatron exit	Door Guard	Lenaic Coudel	Mike Bradley		
	Physics/Geology rear	Door Guard	Gap Soo Chang	Kaori Tanaka		
Bsmnt new wing		Floor Warden	Ted Toporowski	lan Knutson		
	Loading Dock	Door Guard	James McGregor	Ted Toporowski		
	PMB tunnel	Link Guard	Dave McColl	lan Knutson		
First floor old wing		Floor Warden	Debbie Gjertsen	Marj Granrude		
	Old entrance from bowl	Door Guard	Sasha Koustov	Doug Degenstein		
	Geol bldg access	Link Guard	Chijin Xiao	Kaori Tanaka		
First floor new wing		Floor Warden	Brian Zulkoskey	Laverne Sander, Amir Farahani		
	New entrance from bowl	Door Guard	Gail McKenzie	Alex Moewes		

	SE entrance	Door Guard	Mark Wurtz	Brian Zulkoskey
	NE entrance	Door Guard	Laverne Sander	
	NW entrance	Door Guard	Amir Farahani	
Second floor old wing		Floor Warden	Cindy Jelinski	Robert Green, Rainer Dick
Second floor new wing		Floor Warden	Barbara Szpunar	
Third floor old wing		Floor Warden	Nick Lloyd	Chris Roth, Kevin Krieger

TABLE 2: EVACUATION MARSHALLING AREAS:

Marshalling Areas			
Department(s)	Location		
Physics, ICT	North of old bsmnt/loading dock		
Physics	NE new building		
Physics	SE new building		
Physics	New entrance from bowl		
Physics	Old entrance from bowl		
	See image on page 6 for outdoor Marshalling area locations, stay 30 metres away from the building to allow room for emergency responders.		