Metropolitan State University

Disaster Evacuation Procedures for Severe Weather, Fire, Bomb and Chemical

The purpose of this regulation is to acquaint all employees and students with the university's procedures associated with disasters evacuations.

1. SEVERE WEATHER

In the event that a tornado warning is issued by the National Weather Service or a Minn county during the business hours, the university safety director, Building Services official or safety officer shall be responsible for notifying the president, authorized designee or Crisis Team member, of the warning.

a. Tornado
A violent local storm with whirling winds of tremendous speed. It appears as a rotating funnel-shaped cloud which extends toward the ground from the base of a thundercloud. Peak time for tornadoes is from March through June, but one could occur at any time of the year.

b. Tornado Watch
A tornado watch means that weather conditions are favorable for tornadoes to develop. Go about normal daily activities, but be alert to the weather.

c. Tornado Warning
A tornado warning means that a tornado has actually been sighted or indicated on radar. Take refuge in a place of safety immediately. The National Weather Service issues weather warnings to the public over radio and television stations. The city will sound public warning sirens.

Procedure to be followed at Metropolitan State University if a tornado warning is sounded:

1. Under no circumstances should students, faculty, or staff attempt to leave campus while the warning is in effect.
2. Faculty should not dismiss classes. Students should be directed to an interior hallway on the lowest floor of the building. Persons should lie on the floor as close to the wall as possible. The auditoriums, Great Hall or other free-span rooms should be avoided.
3. If the building in which an individual is located is not steel-framed or reinforced concrete construction, and time permits, the individual should move as quickly as possible to the nearest reinforced structure. Otherwise, he/she should move to a small room in the interior part of the building and, if possible, seek shelter under heavy furniture away from windows.
4. Because of the possibility of a power failure, elevators should not be used.
d. **Functions or Events**

Because large groups of people frequently gather for special functions on campus, the follow plan is developed for any areas offering large special events.

1. In cases where a warning is sounded while a special function is in progress and evacuation from large free-spanned areas is warranted, administration will make the decision to move those in attendance to safety. The announcement should be made in a clear and calm manner and should include specific instructions on where persons in attendance should go.

e. **University Public Address System Announcements**

The following message will be read on the PA system by the primary safety officer at the Saint Paul Campus location and a designated person at Midway.

“May I have your attention please, may I have your attention… the National Weather Service has reported a tornado warning for this area. We ask that everyone immediately move to a shelter area. Emergency support Staff will assist all guests to the nearest shelter area until the all clear notice is received. Thank you.”

**All Clear Message:**

Attention… the tornado warning has ended, please return to your normal activities. Thank you.

**Building Evacuation Areas**

**New Main**

People should evacuate primarily to the lower level inner hallways, inner offices and rest rooms. Emergency support staff to check the Great Hall to redirect any event related individuals to shelter areas. Building occupants should evacuate by the main stairwell on the second floor, ground level and lower level 1 floor to the lower level 2 severe weather shelter areas. Mobility impaired should seek shelter in the center stairwell landings off to the side so that egress is not disrupted for others. During the alert, safety staff scheduled will attempt to direct anyone entering the building into the shelter areas by evacuation notifications at the main doors and will be responsible to announce the all clear message over the PA system once given by the National Weather Service or the local community.

**Founders Hall**

People should evacuate primarily to the lower level inner hallways, inner offices and rest rooms. Emergency support staff to check the Auditorium to redirect any event related individuals to shelter areas. Building occupants should evacuate by the main stairwell on the third floor, second floor and by the first floor to the lower severe weather shelter areas. Mobility impaired should seek shelter in the center stairwell landings off to the side so that egress is not disrupted for others. During the alert, any safety staff scheduled will attempt to direct anyone entering
the building into the shelter areas by evacuation notifications at the main doors and will be responsible to announce the all clear message over the PA system once given by the National Weather Service or the local community.

**St. John’s Hall**
People should evacuate primarily to the lower level inner hallways, inner offices and rest rooms. Building occupants should evacuate by the main stairwell on the third floor, second floor and by the first floor to the lower severe weather shelter areas. Mobility impaired should seek shelter in the center stairwell landings off to the side so that egress is not disrupted for others. During the alert, any safety staff scheduled will attempt to direct anyone entering the building into the shelter areas by evacuation notifications at the main doors and will be responsible to announce the all clear message over the PA system once given by the National Weather Service or the local community.

**Library**
People should evacuate primarily to the lower level inner hallways, inner offices, rest rooms and basement. Emergency support staff should check the Skyway to redirect any individuals to shelter areas. Emergency support staff to help direct building occupants by the main stairwell on the third floor, the second floor and by the circulation desk by the first floor. In an imminent severe weather situation, the north and south emergency stairwells should be used.

Emergency staff should be positioned in these areas prior to the evacuation announcement. The safety staff will insure that the stairwell to the lower level basement is unlocked. Mobility impaired should seek shelter in the restrooms or internal offices away from windows.

The safety officer will unlock the door to the lower level by the employee lounge so that individuals can access the basement area. During the alert, any safety staff scheduled will attempt to direct anyone entering the building into the shelter areas by evacuation notifications at the main doors and will be responsible to announce the all clear message over the PA system once given by the National Weather Service or the local community.

**Science Education Center**
People should evacuate primarily to the 1st floor level east hallway near the rest rooms and vending areas. Evacuate by the east or west stairwell from the third and second floor to the first floor severe weather shelter areas. Emergency support staff to check event areas and redirect any event related individuals to shelter areas. Mobility impaired should seek shelter in the hallway near the east stairwell landings. During the alert, safety staff will attempt to direct building occupants and anyone entering the building into the shelter areas by using the Public Address system. Safety staff will also be responsible to announce the all clear message over the PA system once given by the National Weather Service or the local community.
**Student Center**
People should evacuate primarily to the lower level inner kitchen hallways, dock, inner offices, rest rooms and central stairwell. Evacuate by the central or main stairwell on the second floor to the ground level to the severe weather shelter areas. Emergency support staff to check event areas to redirect any event related individuals to shelter areas. Mobility impaired should seek shelter in the center stairwell landings. During the alert, safety staff will attempt to direct building occupants and anyone entering the building into the shelter areas by using the Public Address system. Safety staff will also be responsible to announce the all clear message over the PA system once given by the National Weather Service or the local community.

**Ramp**
All Persons should move to the lowest area in the ramp near the center of the ramp or by the east retaining wall. During the alert, safety staff will attempt to direct building occupants and anyone entering the building into the shelter areas by using the Public Address system. Safety staff will also be responsible to announce the all clear message over the PA system once given by the National Weather Service or the local community.

**Institute for Community Engagement and Scholarship - 678**
People should evacuate primarily to the lower level inner hallways, inner offices. Emergency support staff to direct building occupants by the main stairwell on the first floor.

**Art Building - 677**
Persons should be directed to Lower Level inner hallways and inner offices. Emergency support staff to direct building occupants by the main stairwell on the first floor.

**Midway**
People should evacuate primarily to the inner offices and the lower level outer hallways away from the vending area where there is glass within the column areas leading to the exterior. Emergency support staff to direct building occupants by the main stairwell on the first floor. During the alert, any safety staff scheduled will attempt to direct anyone entering the building into the shelter areas and will be responsible to announce the all clear message once given by the National Weather Service or the local community.

**All Other Locations; MEC, LEC, JEC**
People should evacuate primarily to the lower level hallways and the inner offices. Emergency support staff will direct building occupants by the main stairwell on the second and first floors. See the site tornado drill instructions for additional information on evacuations.
2. **FIRE EVACUATION**

All building occupants shall evacuate the building when a fire alarm sounds. It is a violation of the state law for failure to leave the building or to prevent another person from leaving when the alarm is active.

In case of fire, the following procedure should be followed:

- The person discovering smoke or fire shall immediately proceed to the nearest exit and pull the building fire alarm.
- Avoid areas that contain smoke or flames as you evacuate and elevators should not be used during evacuations.
- Go to a designated gathering area 100 feet from building and wait for instructions.

NOTE: Mobility impaired individuals are to report to elevator lobbies as a safe haven to wait for assistance from the responding fire department and/or safety officer. Able-bodied individuals may notify fire fighters and the Safety Office of the location of those individuals and, as appropriate, their attendant.

3. **BOMB THREATS**

Compared with other university emergencies, the covert and criminal nature of bombing incidents makes detection and disarming of explosive devices a highly dangerous problem. A high percentage of all bomb threats are hoaxes; however, the chance remains the threat may be authentic and appropriate action should be taken in each case to provide for the safety of people and property. Procedure to be followed at Metropolitan State University in case of a bomb threat are:

a. When a report of a bomb threat or explosion occurs, an immediate report should be made to the university Safety Department.

b. University safety will notify the president or, in absence, the individual next in line of authority.

c. The decision to evacuate a building shall be made by the president or, in absence, the individual next in line of authority.

d. Buildings should not be evacuated nor alarm sounded until evidence of danger is determined or so ordered by the president.

e. Key building personnel along with other key administrative personnel will be notified in buildings specified as alert areas by the university Safety Department.

f. No unauthorized persons are to be advised of the bomb threat.

g. Building searches are to be coordinated through the University safety Department, and under the direction of the police or bomb squad unit.

h. The location of any questionable package will be reported to the chief of police who, in conjunction with the police who will take charge of its removal.
i. The following information should be obtained by the person receiving the call:

1. Which building?
2. When is the bomb set to go off or explode?
3. Where is the bomb located in the building?
4. What type of explosive?
5. How big is it?
6. How is it packaged?
7. What color is it?
8. How can it be disarmed?
9. Who set the bomb?

j. The following additional information is important.

1. Exact time of report
2. Estimated age of caller
3. Sex of caller
4. Emotional behavior
5. Exact words used

4. CHEMICAL ACCIDENTS

The likelihood of the university suffering a major disaster caused by a chemical accident would be confined mainly to the Science Education Center or the physical plant. Procedures to be followed in case of a hazardous chemical accident are:

a. In case of personal exposure, the professor or instructor in charge of the lab will flush exposed area of affected person with a large amount of running water. If the nature of the exposure is serious, the professor will cause the affected person to be treated at the safety office, or call an ambulance and have victim transferred to a hospital for treatment. The safety Department will be notified.

b. In cases of large areas of contamination, the professor in charge will evacuate the immediate area, close all doors leading to the spill and isolate the area. The MSU safety office should be notified, and, in conjunction with the Fire Department or Bay West 1(800)279-0456, to secure and take measures to clear the building of all fumes and dangerous materials.

c. A chemistry professor with knowledge of the contaminant will make them available to the safety staff, Bay West, the Police or Fire Departments for consultation on chemicals involved in the accident.

Refer to the Chemical Hygiene Plan for additional information.
5. **Disaster Action Procedures**

In the event a major disaster, such as a tornado, should strike the campus, the president of the university, or in absence, the individual next in line of authority will be responsible for the specific areas indicated.

**Director of Safety and Security**
Coordinates all rescue operations to include searching for survivors, crowd and traffic control, establishing an emergency shelter and command post if needed, and establishing contact and coordinating operations with the city.

**Director of Facilities**
Provides whatever equipment and personnel might be needed to assist the safety in performing rescue operations, and provides the director of communications and marketing with an accounting of damage for release to the media.

Provides whatever on-campus medical assistance might be necessary, including manning any emergency disaster shelter.

**Human Resources Director**
Accounts for faculty and staff on campus at the time of the disaster and reports loss of life and injuries to the director of communications and marketing.

**Vice President of University Advancement**
Advises the president of loss of life, injuries, and property damage; releases the information to the media; and, in cases of death or serious injury notifies next of kin prior to releasing names.
METROPOLITAN STATE UNIVERSITY
Evacuation Report

Campus Location ____________________

Fire Drill_____ Actual Fire_____ Tornado or Severe Weather_____ Bomb Threat_____

Date: ____________________ Time: A.M. _______ P.M. _______

Bldg.: ______________ Floor: ________ Started: __________ Finished: __________

Describe Condition: (simulated or actual) _____________________________________________

________________________________________________________
Was a pull-station used? _______________________ Was a P.A. system used?_____________

Was alarm sounding/ights on? __________ Did stairwell/exit magnets unlock? __________

Interior area used for tornado evacuation:_____________________________________________

Exterior area used for fire evacuation:________________________________________________

Evacuation complete in affected building? Yes_____ No_____

Did someone call 911? ________________________ What time? ________________________

Did someone get an extinguisher? _________________________________________

Were the Elevator Lobbies checked for mobility impaired?
_____________________________________

Did employee respond according to procedures? _________________________________

Inactive Devices:
____________________________________________________________________________________

Critique: __________________________________________
____________________________________________________________________________________

Non-Drill Alarms:
____________________________________________________________________________________

Employee Actions:
____________________________________________________________________________________

List of Personnel Offering Support:
____________________________________________________________________________________

Attach other materials if appropriate.

Signature:__________________________________

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