



The University of Texas at Austin Emergency Management

The University of Texas at Austin

F.L. WINSHIP DRAMA BLDG. - WIN

Building Emergency Plan 2023

Plan Adoption and Record of Changes

Office of Emergency Management:

Website: <u>Emergency Management</u> Email: <u>emergencymanagement@austin.utexas.edu</u> Phone: 512-232-2114

Building Manager:

Name	Role	Office Phone	Cell Phone	Email
David Thomases - (dbt554)	1	None	None	david.thomases@austin.utexas.edu

Date of Adoption: September 25th, 2023

The University of Texas at Austin

CONTENTS	
1. Plan Adoption and Record of Changes 1	
Building Description 3	3
2. Building Emergency Team 3	}
3. Emergency Procedures and Responsibilities 4	ŀ
3.1 Reporting an Emergency 4	ŀ
3.2 Special Considerations for Classrooms 4	ŀ
3.3 Evacuation 4	ŀ
3.4 Shelter-in-Place 7	,
3.5 Lockdown 8	3
4. Plan Development, Maintenance and Distribution9)
5. Training and Drills)
6. Appendix I: Building Emergency Team List 10)
7. Appendix II: Building Emergency Team Responsibilities 11	
8. Appendix III: Accountability List (if applicable) 13	3
9. Appendix IV: Assembly Points 14	ŀ
10. Appendix V: Access Control Signage 15	;
11. Appendix VI: Additional Safety Resources 16	3

1. INTRODUCTION

The F.L. WINSHIP DRAMA BLDG. - (WIN) Building Emergency Response Plan is an all-hazards plan that details the emergency procedures specific to the building. This document provides all occupants with instructions, policies and principals to be employed during emergencies. The purpose of this plan is to ensure the safety of the students, faculty, staff, and visitors of the building during an emergency.

All members of the University of Texas at Austin community should be trained and have a fundamental knowledge of emergency procedures for all buildings on the campus. Knowledge of the emergency processes will ensure the safety of students, faculty, staff, visitors, and emergency responders.

This document, in conjunction with The University of Texas at Austin Emergency Operations Plan, provides the structure and guidance necessary for buildings to assign, assemble and train a Building Emergency Management Team. Assistance in team development, training and drills will be available through the offices of Emergency Management and Fire Prevention Services.

Building Description

WIN consists of a 06 story structure located on the Central Campus portion of The University of Texas main campus. This building is located at 300 E 23RD ST, AUSTIN TX 78712. The building has approximately 111923 square feet of space.

WIN houses the following primary occupants:

• Department of Theatre and Dance

WIN has the following safety equipment:

- Fire Alarm System: Yes
- Fire Sprinkler System: Yes
- Exit Strategy Signage: Yes

2. Building Emergency Team

Each building has a designated team that is responsible for facilitating emergency response procedures within their building. The Building Emergency Team consists of the Building Emergency Manager, Communications Coordinator, and Floor Managers.

The University of Texas at Austin

Page I 3

A current list of the members of the Building Emergency Team can be found in Appendix I. Specific duties of each role are listed in Appendix II.

3. Emergency Procedures and Responsibilities

3.1. Reporting an Emergency

All occupants shall report any emergency by calling 911. An emergency is any situation that requires immediate assistance. Examples may include, but are not limited to, fires, suspicious persons, hazardous material accidents, or medical emergencies.

When calling 911, keep in mind the following instructions:

• Tell the dispatcher exactly where you are, including the name of your campus (UT Main or

Pickle Research Campus), building name and room number. Refer to the Building or

Classroom Emergency Guide if available.

- Answer all questions of the dispatcher clearly and calmly.
- Describe the nature of the emergency clearly and accurately.
- Do not hang up unless your safety is threatened or you are told to do so.
- If possible, have someone watch for the arrival of emergency personnel and direct them to your location.
- Follow all instructions of the dispatcher and/or emergency personnel at your location.

3.2. Special Considerations for Classrooms

University faculty and teaching staff are responsible for implementing university emergency policies and procedures, and for informing students of their classrooms' building emergency evacuation routes, exit doors, and emergency procedures at the beginning of each semester. For additional information, including emergency procedures and recommended syllabus information, instructors should review the Emergency Operations Plan, Attachment 1: Emergency Guidance for Classroom Instructors available at <u>https://preparedness.utexas.edu</u>.

3.3. Evacuation

All occupants of university buildings are required to evacuate a building when a fire alarm and/or an official announcement is made indicating a potentially dangerous situation within the building.

All occupants should familiarize themselves with all exit doors of each classroom, office, and building that they occupy.

The University of Texas at Austin

Page I 4

3.3.1. Evacuation Procedure for All Occupants

- Individuals requiring evacuation assistance or with mobility issues should follow the guidelines in 3.3.2
- Notification: An alarm or official announcement will notify occupants that they must evacuate the building.
- Close office/classroom doors if possible.
- Proceed in an orderly manner out of the building, following illuminated exit signs and/or designated exit routes. Follow directions of the Building Emergency Team and emergency personnel.
- Do not use elevators.
- Proceed to the designated assembly area(s).
 - The **Primary Assembly** area for this building is 23rd Street Circle.
 - The Secondary Assembly area for this building is North of Student Activity Center (SAC). The secondary area will be used in cases of inclement weather or if the primary area is otherwise unsafe or unavailable.
- Follow instructions of the Building Emergency Team and emergency personnel. Report any individuals known to be remaining in the building.
- Emergency personnel (law enforcement, fire department, etc.) will determine when it is safe to re-enter the building. Do not re-enter the building until an "All Clear" announcement is given by emergency personnel.

The University of Texas at Austin

3.3.2. Evacuation Procedures for Persons Requiring Assistance

Certain occupants of University buildings may require additional evacuation assistance. Faculty and staff who may require additional evacuation assistance should notify the Building Emergency Manager to ensure that they are properly documented on individual Building Emergency Plans.

Instructors are responsible for notifying the applicable Building Emergency Manager of students under their supervision who require evacuation assistance. Instructors are responsible for ensuring that students who require evacuation assistance report to their designated staging area or Area of Refuge. Instructors should not leave a student at a staging area until the designated escort has arrived and assumed responsibility for the student.

- Persons who need evacuation assistance should shelter-in-place in the designated area of refuge. See Appendix VII for Area of Refuge Map.
- In buildings equipped with an area of refuge and two-way communication system for communication between the area of refuge and a central control point, follow the instructions for summoning assistance via the two-way communication system.
- In buildings not equipped with an area of refuge two-way communication system, the person needing assistance should call 911 and notify the dispatcher of the situation and their location.

For additional information, see the *Emergency Operations Plan, Considerations for Persons with Access or Functional Needs* available at <u>https://preparedness.utexas.edu</u>.

3.3.3. Evacuation Procedures for the Building Emergency Team

- The Building Emergency Manager will exit the building and establish a "command post" at the designated assembly area. The Building Emergency Manager will attempt to communicate with emergency personnel, initiate access control to the building, and coordinate the activities of the rest of the Building Emergency Team.
- Floor managers will help ensure that all occupants of their designated area are aware of their alarm condition and direct them to the exits.
 - a. The floor manager will take note of any occupants who are in an area of refuge.
 - b. The floor manager will notify the building manager and/or emergency personnel of anyone who remained in the building.

The University of Texas at Austin

Page I 6

- Communications Coordinator will respond to the designated assembly area and establish a communications medium with the Building Emergency Manager. The Communications Coordinator will coordinate building re-entry procedures at the direction of the Building Emergency Manager once UTPD confirms re-entry may occur.
- All members of the Building Emergency Team are responsible for assisting with access control during an evacuation:
 - a. Building entrances will be secured during an evacuation. Building Emergency Management Team members and law enforcement will deny unauthorized personnel entry. BEMT members may need to stage near building entrances, when safe to do so, to inform patrons that the building is currently not safe for entry.
 - b. Signage indicating an alarm or emergency status should be posted on all entrances as a means of notification for non-entry. See Appendix V for example signage.
 - c. Once emergency personnel has determined the building may be entered, UTPD will inform the Building Emergency Manager and the Building Emergency Team will notify occupants that they may re-enter the building.
 - d. All restricted entry signage will be removed.

3.4. Shelter-in-Place

There may be some situations where it is not possible to safely evacuate persons, and it is safer to shelter them in-place. In general, these are situations where movement of the public would put them at greater risk than leaving them in their current location such as severe weather or hazardous material incidents. University safety officials will determine when shelter-in-place is advisable and notify the university community.

3.4.1. Shelter-In-Place Procedure for All Occupants

• Notification: In the event of a severe weather emergency or hazardous material incidents,

the University will activate its outdoor warning system. This system uses audible sirens to

notify the campus community to seek shelter. Additionally, the university will send a

notification via the university's mass notification system which includes text messages to all

registered persons.

The University of Texas at Austin

- Upon notification, all occupants will proceed in an orderly manner to an interior space in the lowest level of the building, away from glass and windows.
- The university's emergency personnel will determine when it is safe to leave the shelter-inplace location. The university will send an "all clear" notification via the mass notification system and/or other emergency communication systems. The outdoor siren will not be used to issue an "all clear" notification.

3.4.2. Shelter-in-Place Procedures for the Building Emergency Team

- The Building Emergency Manager will use internal communication methods, if applicable, to notify building occupants when "all clear" has been give
- Floor managers will direct building occupants to centralized areas of the structure on the lowest level, away from windows and doors and remain with occupants until an "all clear" status is announced

3.5. Lockdown

Violent threats outside a building may require that the building enter a state of "lockdown" where doors are locked and occupants stay inside the building until the threat is clear. The directive "LOCKDOWN" is utilized to stop access to a building. University safety officials will determine when lockdown is advisable and notify the university community.

3.5.1. Lockdown Procedure for All Occupants

- Notification: In the event a lockdown is needed, the university will send a notification via the university's mass notification system which includes text messages to all registered persons. The university will also activate its outdoor warning siren.
- Upon notification, all occupants should close and lock doors or proceed to an area where doors can be closed, if applicable.
- Turn out the lights in the room and silence cell phones.
- Close blinds or curtains.

The University of Texas at Austin

- The university's emergency personnel will determine when it is safe to leave the lockdown location. The university will send an "all clear" notification via the mass notification system. The outdoor siren will not be used to issue an "all clear" notification.
- In the event a violent threat is in the building, use Run, Hide, Fight (See Appendix IV, Active Shooter Response Guide).

3.5.2. Lockdown Procedures for the Building Emergency Team

- The Building Emergency Manager will follow lockdown procedures. Once "all clear" is given, the Building Emergency Manager will relay the information to building occupants using internal communication methods.
- Floor managers will follow shelter-in-place instructions and provide information to building occupants as available from the Building Emergency Manager.
- Communications Coordinator will follow shelter-in-place instructions and provide information to building occupants as available from the Building Emergency Manager.

4. Plan Development, Maintenance and Distribution

This plan shall be reviewed annually and updated as necessary. The Office of Emergency Management will retain the official copy of the plan and contact the Building Emergency Manager for updates as needed.

The Building Manager shall distribute the plan to all building occupants at least annually.

5. Training and Drills

All occupants must be able to follow the emergency procedures detailed herein. The Office of Emergency Management will provide training for the Building Emergency Team on an annual basis.

Fire Prevention Services will conduct evacuation drills for the building on an annual basis.

Other drills and trainings will be provided on request.

The University of Texas at Austin

Appendix I: Building Emergency Team List

Building Emergency Managers

Role	EID	Phone	Email	Assignment Area
Building Emergency Manager	David Thomases - (dbt554)		david.thomases@austin.utexas.edu	WIN - Primary Building Emergency Manager

Communications Coordinators

Role	EID	Phone	Email	Assignment Area
Communication Manager	Megan Louise Bommarito - (mlb3322)		megan.bommarito@austin.utexas.edu	WIN - First Back Up Communications Coordinator
Communication Manager	Cassie Gholston - (gholston)		gholston@austin.utexas.edu	WIN - Primary Communications Coordinator
Communication Manager	Clarissa M Smith - (cms2244)		clarissasmith@austin.utexas.edu	WIN - Third Back Up Communications Coordinator
Communication Manager	Sydney Pattillo - (srp3477)		sydney.pattillo@austin.utexas.edu	WIN - Second Back Up Communications Coordinator

Floor Managers

Role	EID	Phone	Email	Assignment Area
Floor Manager	Megan Louise Bommarito - (mlb3322)		megan.bommarito@austin.utexas.edu	WIN - Basement
Floor Manager	Dana McLaughlin - (djm5623)		dana.mclaughlin@austin.utexas.edu	WIN - First Floor
Floor Manager	Michelle L Belisle - (eemlb)		mbelisle@austin.utexas.edu	WIN - First Floor
Floor Manager	Liliana Zapatero - (Iz6544)		liliana.zapatero@austin.utexas.edu	WIN - First Floor
Floor Manager	Natasha Small - (ns28367)		nlsmall@austin.utexas.edu	WIN - First Floor
Floor Manager	Sydney Pattillo - (srp3477)		sydney.pattillo@austin.utexas.edu	WIN - Second Floor
Floor Manager	Tori Marshall - (vrl279)		victoria.marshall@austin.utexas.edu	WIN - Basement
Floor Manager	Tori Marshall - (vrl279)		victoria.marshall@austin.utexas.edu	WIN - Second Floor
Floor Manager	Sarah Barbour - (sjb3997)		sarah.barbour@austin.utexas.edu	WIN - Second Floor
Floor Manager	Earnest Mazique - (em27648)		earnest.mazique@austin.utexas.edu	WIN - Basement
Floor Manager	Erik L Felthauser - (elf5)		elf5@mail.utexas.edu	WIN - First Floor
Floor Manager	Clarissa M Smith - (cms2244)		clarissasmith@austin.utexas.edu	WIN - Basement

Appendix II: Building Emergency Team Responsibilities

1. Building Manager Responsibilities

- a. Develop and Maintain the Building Emergency Plan
- b. Appoint, equip, and coordinates training of the Building Emergency Management Team and the Communications Coordinator
- c. Educates and trains building occupants on emergency procedures
- d. Coordinates annual evacuation drill(s) of building occupants in conjunction with The University of Texas Office of the Fire Marshal
- e. During an evacuation, proceeds to assembly area and communicates with Floor Managers, University emergency personnel and other key personnel. Responds to the First Responder's Command Post once Floor Managers have reported building occupant status and relays pertinent information regarding the progress and status of the building evacuation to emergency personnel
- f. During an evacuation, communicates with the Communications Coordinator in an effort to keep the Building Emergency Management Team apprised on situational awareness and information from emergency services personnel
- g. Assists with access control measures
- h. Relays an "all clear" status when authorized by emergency services personnel

2. Floor Manager Responsibilities

- a. Ensure all occupants of the floor are notified and are aware of the alarm condition
- b. Initiate an evacuation of the designated floor or space and direct occupants to the designated primary assembly point
- c. Assign personnel to monitor elevator lobby(s) as applicable to safeguard against elevator use and to direct occupants to egress routes
- d. Provide necessary support to all identified occupants who require evacuation assistance
- e. Conduct a primary floor inspection to ensure that all occupants of the floor or space have safely evacuated

The University of Texas at Austin

f. Account for occupants at the primary assembly area

g. Provide a floor status report to the Building Emergency Manager or designee once safely outside of the structure

h. In the event of a shelter in place condition relating to weather, direct building occupants to centralized areas of the structure, away from windows and doors and remain with occupants until an "all clear" status is announced

3. Communications Coordinator Responsibilities

- a. Communicates directly with the Building Emergency Manager and relays essential information to the Building Emergency Management Team to ensure situational awareness during an event
- b. Ensures building occupants are notified in the event of an emergency
- c. Provides update information to building occupants regarding the nature and the status of the event

Appendix III: Accountability List (if applicable)

Name

Location (where they are normally located while in the building, i.e. office number)

Area of Refuge (where will they be waiting for assistance in rescuing)

Type of Assistance needed (mobility, visual, etc.)

The University of Texas at Austin

Appendix IV: Assembly Points

Primary Assembly Point

23rd Street Circle



Appendix IV: Assembly Points

Secondary Assembly Point

North of Student Activity Center (SAC)





The University of Texas at Austin

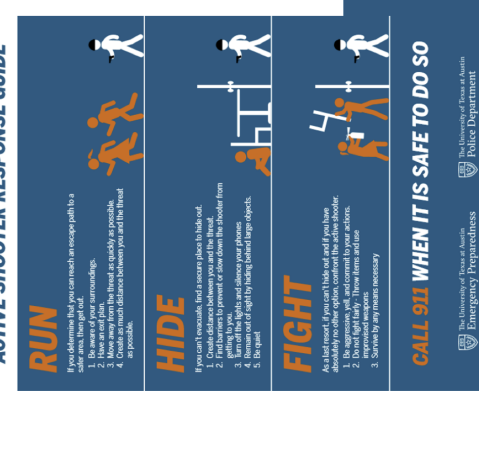
Appendix VI: Additional Safety Resources

Emergency Management Pocket Guide (Pocket Guide) 1	7
Active Shooter Response Guide (<u>Response Guide</u>)1	8
Additional Links:	
The Office of Emergency Management: Emergency Management	
University Emergency Operations Plan: Emergency Plans	
Building Manager Resources: Building Manager Resources	
University Weather Information Page: UT Weather	
Additional Attachments:	
Emergency Procedures 9.25.23.pdf	

The University of Texas at Austin

-	WAY 1000 1011.		Less
General Tips	 CALL 311 FYOU NEED HELP RIGHT AMAY Averys carry yor University (D card. Keepy war Phone meganescy corract two up (when it your phone walke/purse. Keep and card correct on the Thermostry call boxe. Bean and cardon monoide and many selections. Three and card corrections of the second response of the phone. The second card card corrections of the second second selection. The second card card card corrections of the second second second the gradienting of the second second the card card card correction of the second trace of the second second the second second the second second second the second second	Entrinoing of From at Audia Entregency Preparedness	Ernergency Preparedness Pocket Guide
Sheltering in Place	 Can but howes: how of the building if possible. Can the howes: how of the building if possible. Can any of the house and how of the house and house andh	Emergency Numbers	Pallos/Fine/Modical Emergency Sure/Maik Unrearisty fuerth Services Miter Hours Munseline Behavioral Concerns Advice Line Sure 2222 2050 University Emergency information Sure 2222 2050 University Emergency information Sure 2222 2050 University Emergency information Sure 2222 2050 University Emergency information Sure 2222 2050
Evacuation	Everyone must ovacuate a building where a fer administrating a potentially dangenous struation within the building. INTERTIGATION OF ADMINISTRATION OF ADM	Safety Hubs	The safety further across campus are designed to evolve strengtown and interaction and activity ac
Lockdown	Lockdown is used when there's an timmedule threat the states your table of an adv minor you receive instruction to lockdown.go raudo immodated instruction to lockdown.go raudo immodated wile and account but have is a velocit—or potentially utered and account but have is a velocit—or potentially wile and account but have is a velocit. NO OTHER OPTION ID SAUE VIDE ISE NO OTHER OPTION ID SAUE VIDE ISE I. Lack the relativity and they are not account and the safe to teach them. • Lack the relativity is safe to relate exclusive and its safe to teach them. • Elser wave a prescent the door to lot thes form relativity in the building. • Case intende doers: I possible. • Elser make the ones: prostate the building. • DO NOTI LEAVE VOIR SAFE Add until allow receive the all clear notice val teat message.		
Active Shooter	If the timest is near you or in your building: RIN ROM addit and, then plot out an excepted path to addit and, then plot out. Be aware of your arroundings. Here an excepted path addition arroundings. Here are applied to the arrow of the treats is possible. If the arrow of the arrow of the arrow of the treats is possible. If the arrow of the arrow of the arrow of the treats is possible. If the arrow of the arrow of the arrow of the treats is possible. If the arrow of the arrow of the arrow of the arrow of the arrow of the arrow of the arrow of the treats is possible. If the arrow of the arrow	Make an Emergency Kit	You should have at least three days Recommanded terms include: Recommanded terms include: Recommanded terms include: a pair of water per person ready to est meak, protein bars) ready to est meak, protein bars) ready incertain batteries First Aul Kit Filser mask H95, and pairteries First Aul Kit Filser mask H95, and an undergeb bags filser the (or personal surgetation) district the (or personal surgetation) district the (or personal surgetation) district the or pradied surgetation) district the or pradied surgetation) filsers filse of the personal surgetation district the or pradied surgetation) district the or pradied surgetation district the order of the order of the district the order of the order of the order of the order of the order of the district the order of the order of the district the order of the ord





RESPONDING POLICE OFFICERS WHAT TO EXPECT FROM

When officers arrive, be prepared to calmly, quickly, and accurately tell them what they need to know

is unlikely, but it never hurts to

prepare for the unthinkable.

An active shooter is an individual engaged in killing or attempting to kill people in a confined space

or multiple individuals, actively

Encountering an active shooter

in your place of work or study

- Location of the shooter
 Number of the shooters
 - Number of the shooters, if there is more than one
- Description of the shooter ы. 4;
- Number and kinds of weapons they have

In most cases, active shooters use

or highly populated area.

firearms and choose their victims killing as many people as possible.

at random with the objective of

Officers will take command of the situation by shouting orders and/ or physically directing individuals Follow the officers' instructions. to a safe place or the ground.

change quickly and unfold rapidly

Active shooter situations can

In order to stop a shooter and

minimize harm to a community,

an immediate response by

members of that community and

deployment of law enforcement

resources is critical

the injured. Officers who arrive later will help identify victims that need medical care and conduct environment for medical help for active shooter and create a safe The first responding officers' main objective is to stop the interviews and counseling.

NOTICE CONCERNING BEHAVIOR?

So, remember these three key

steps: RUN, HIDE, and FIGHT

shooter, every second counts.

In the instance of an active

It is the university's goal to prevent any unsafe situations before they happen, so we encourage you to report all suspicious behavior and concerns as soon as you notice them.

If you experience any immediate threats to your safety or the safety of others, call 911

classmate, call the university's anonymous Behavior Concerns Advice Line at 512-232-5050. You can learn more online about If you notice concerning behaviors in a friend, coworker, or **BCAL at be**

The University of Texas at Austin