UNIVERSITY OF OKLAHOMA – NORMAN CAMPUS

EMERGENCY RESPONSE PLAN

For

Two Partners Place
3100 Monitor Avenue

Norman, OK 73072

EFFECTIVE DATE: April 1, 2015

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**ATTACHMENT:** Emergency Evacuation Diagrams for 1st and 2nd Floors of 2PP
I. PLAN PURPOSE
This plan helps ensure the safety and well-being of individuals and establishes a foundation for emergency response within Two Partners Place (2PP). The University of Oklahoma recognizes that emergency planning and emergency response is a continual process that will adapt to the nature of the emergency at hand.

This Emergency Response Plan is designed to establish a framework to respond effectively and safely to an emergency. This includes assessing an emergency situation, coordinating a response effort and, most importantly, that individuals are informed, safely evacuated or sheltered and accounted for with reasonable accuracy.

This general action plan applies to all students, staff and visitors to the building. This plan establishes seamless migration with the University of Oklahoma Emergency Response Plan.

Scope
This Emergency Response Plan applies to all building staff, students and visitors.

Development of the Plan
This Emergency Response Plan is developed by the designated building personnel in coordination with OU Emergency Preparedness Manager. The Plan is reviewed annually and revised as needed.

National Incident Management System Compliance
The building ERP complies with the National Incident Management System (NIMS), as required by Federal Emergency Management Association (FEMA). The NIMS provides a nationwide template enabling federal, state, local and tribal governments and private sector nongovernmental organizations to work together effectively and efficiently to prevent, prepare for, respond to, and recover from domestic incidents regardless of cause, size, or complexity. Use of the NIMS at OU facilitates the university’s ability to communicate and coordinate response actions with other jurisdictions and external emergency response agencies.

Under NIMS compliance, OU will respond to emergencies using the Incident Command System (ICS). ICS is the model tool for command, control and coordination of a response and provides a means to coordinate the efforts of individual departments and agencies as they work towards the common goal of stabilizing an incident and protecting life, property and the environment. For OU emergencies, an Incident Command Post will be set up at the scene of the emergency or disaster, which will be directed by an Incident Commander.

Minor Incident: A minor incident is any situation that can be handled in-house by building staff. Examples include minor policy violation incidents and minor emergency maintenance repairs.
Major Incident: A major incident is any situation that requires the assistance of another campus entity such as OU Police Department or Facilities Management. Examples include major policy violations requiring assistance of OU Police Department or a reduction in or prolonged disruption to facility services such as a water main break.

Emergency: An emergency is any situation that requires assistance of an off campus entity such as the Norman Fire Department or Emergency Medical Services (EMS).

Catastrophic Event: For our purposes a catastrophic event is one in which the entire campus community is affected, specifically the Two Partners Place. This event could lead to multiple buildings being affected, including but not limited to, the crippling of a building’s ability to function and/or loss of life. An event of this magnitude could disrupt the everyday operation of a department and have long-term negative effects.

Declaration of a State of Emergency: The authority to declare a State of Emergency rests with the President or designee upon consultation with the appropriate personnel. When a State of Emergency is declared, building staff may limit access to the facilities to critical staff.

Weather Procedures
The University of Oklahoma employs a University Meteorologist within the OU Office of Emergency Preparedness to produce a daily weather threat assessment for the OU campus. This assessment is daily, or more frequently if there is an imminent weather threat to the campus. The product is available at http://www.ou.edu/content/emergencypreparedness/weather.html. This product will outline both the nature and anticipated timing of any weather threat to campus.

Weather Refuge Area Locations
Every building on the OU campus has an identified severe weather refuge area should severe weather such as tornados occur with little or no warning (less than 15 minutes lead time). The locations of these severe weather refuge areas are posted on signage inside each building and on the OU Emergency Preparedness webpage under Severe Weather Refuge Location tab. All building faculty, staff and students should familiarize themselves with the locations of these severe weather refuge areas. Buildings without best available refuge areas have designated weather refuge areas for students, faculty, staff, and visitors to seek refuge when there is little to no time to seek refuge in one of the buildings listed below. If you need assistance finding the severe weather refuge areas or need assistance getting to the severe weather refuge areas, please discuss with the Building Safety Coordinator for your facility prior to an emergency event. The Building Safety Coordinator can direct you to services on campus that can help you make individual preparedness plans.

The “little or no warning” severe weather refuge area for 2PP building is: 1st Floor Restrooms and Room 189 for CSA employees
In the event that strong to violent tornados (EF4/EF5) are anticipated, and longer lead time (greater than 30 minutes) is afforded, OU has determined that the following buildings have areas defined as best available refuge areas. Faculty, staff and students not working in or attending class in one of the following buildings may seek refuge in one of these buildings; but, must allow adequate time to move safely to the nearest location. Do not wait until the tornado sirens sound or you receive an emergency notification to seek shelter to move to a best available refuge area located in another building. You should NEVER go outdoors after receiving an OU Weather Alert.

The following buildings are designated as having Best Available Refuge Areas:

- Adams Center basement (reserved for students and staff living and working in Adams Center)
- Bizzell Memorial Library lower levels 1 and 2
- Carson Engineering Center sub-basement
- Coats Law Center first floor (below grade)
- Couch Center basement (reserved for students and staff living and working in Couch Center)
- Dale Hall basement
- Devon Energy Hall basement
- Fine Arts Center basement
- George Lynn Cross Hall basement
- Gould Hall basement in west wing
- Headington Hall (reserved for students and staff living and working in Headington Hall)
- Huston Huffman Fitness Center basement
- Lloyd Noble Center basement
- Nielsen Hall phase 1 addition basement and phase II addition basement
- Physical Sciences Center first through fourth floors
- RAWL Engineering Practice Facility basement
- Richards Hall basement
- Walker Center basement (reserved for students and staff living and working in Walker Center)

II. TORNADOS / SEVERE WEATHER

The University Meteorologist will provide information to the campus via the web page at http://www.ou.edu/content/emergencypreparedness/weather.html before and during all-weather threats to the campus. Social media outlets such as the @OUEmergencyPrep Twitter feed, and the OU Emergency Preparedness Facebook page will also be used during weather threats to provide continuous updates to the campus.

In addition, the National Weather Service (NWS) broadcasts continuous weather status and forecast information on a special frequency of 162.400 MHZ from the Norman office; this information is updated hourly. The NWS will broadcast special alert tones and messages for tornado warnings, flash flood warning, and similar impending weather emergencies. The weather radio receiver(s) is/are located in Suite 200 as well as various tenant spaces throughout the building.
For days when sufficient advance warning of expected violent tornados (EF4/EF5) is available, designated best available refuge areas in select locations will be opened for use by students, faculty and staff who are on campus at the time at which they may need to seek refuge. In these situations, OU may also invoke an early closure of the OU Norman campus to allow people to proceed with their personal safety plans.

The best available refuge areas will be staffed with severe weather building coordinators and include:

- Fine Arts Center
- Physical Sciences Center
- Bizzell Library
- Richards Hall
- George Lynn Cross Hall
- Gould Hall
- Dale Hall
- Huston Huffman Fitness Center
- Carson Engineering
- RAWL Practice Facility
- Devon Energy Center
- Lloyd Noble Center
- Coats Law Center

In the event of an OU Weather Alert, all building students, staff and visitors should immediately seek shelter in the severe weather refuge area identified on page 5 of the emergency response plan. Never leave one building to seek refuge in another building after the tornado sirens sound or you receive an emergency notification from OU to seek shelter. It is too late at that time. Once in the severe weather refuge area, check in with the Building Safety Coordinator or your supervisor. All building students, staff and visitors remain in this location until danger has passed or the “All Clear” OU Weather Alert has been received.

**Tornado Sirens**

The City of Norman maintains a citywide outdoor warning siren network that provides coverage for the campus and is used to signal imminent danger from tornados. It is a familiar sound, as it is tested every Saturday at noon, including cloudy and rainy Saturdays. No test is conducted if there is a threat of severe weather in the area or when temperatures are substantially below freezing.

A steady siren for three to five minutes means imminent danger. Take shelter immediately in the severe weather refuge area in the building that you are in. Do not leave your building for another once the tornado sirens sound. An “all clear” signal will NOT be given via the siren system. OU emergency notification system sends an all clear when weather danger has passed.
General Building Evacuation

THE TIME TO BECOME FAMILIAR WITH EMERGENCY PROCEDURES IS BEFORE AN EMERGENCY!

If a building evacuation occurs, every building should have a specific Emergency Assembly Area (identified below on page 7) where students, staff and visitors should meet to check in with the supervisor. The OU Police Department or other emergency response personnel should be notified of missing persons so that a search can be made.

Primary Outside Emergency Assembly Area (for evacuation of building)
East side of building ACROSS Monitor Avenue on the grassy area toward the Southeast corner of the parking lot.

Alternate Outside Emergency Assembly Area (for evacuation of building)
Grassy area south of parking lot near Radar Innovation Laboratory

General Evacuation Procedures:

• Fire alarms or verbal notice will USUALLY be used to sound the evacuation.
• Safely stop your work. Remain calm and orderly.
• If it is safe to do so and does not impede your evacuation quickly gather your personal belongings.
• If safe to do so, close doors and windows, but do not lock them.
• Never block stairwell doorways or prop stairwell doors open.
• Walk quickly, but do not run to the nearest safe exit via the stairway. NEVER USE ELEVATORS.
• Follow instructions from OU Police or other properly identified emergency personnel.
• Go to your pre-determined Emergency Assembly Area (identified above on page 7) and report to your supervisor. If you don’t know about your departmental emergency assembly area, ask your supervisor.
• Keep all roadways and walkways clear for emergency vehicles.
• NEVER RE-ENTER ANY BUILDING until instructed to do so by OU Police or other properly identified emergency personnel.
• If you are unable to use the stairs, multiple-story campus buildings have a “No Stair” list. Ensure that you have communicated your name and location to the Building Safety Coordinator so you may be added to the “No Stair” list. In a building evacuation, go to the nearest enclosed stairwell and remain on the landing, these are Areas of Rescue Assistance. Alert a coworker, fellow student or professor to report your position to the Building Safety Coordinator at the Emergency Assembly Area (identified above on page 7). The Building Safety Coordinator will make contact with a first responder on scene and ensure they are aware of your location for rescue. For buildings without enclosed stairwells, go to the location designated as the Area of Rescue Assistance on that floor. If you do not know where the location for your floor, check with the Building Safety Coordinator for that information. Follow the above steps to report your position.
III. FIRE

The building is equipped with smoke detectors connected to the building’s fire alarm system. The fire alarm system reports to OUPD and is monitored 24/7 at OUPD. In the event the fire alarm system is activated:

- Building students, staff and visitors should immediately leave the building and walk to the Emergency Assembly Area (identified on page 7) of the emergency response plan. Be familiar with at least two fire exits and know the locations of the Blue Emergency Phones in your area.

- If you are unable to use the stairs, multiple-story campus buildings have a “No Stair” list. Ensure that you have communicated your name and location to the Building Safety Coordinator so you may be added to the “No Stair” list. In a building evacuation, go to the nearest enclosed stairwell and remain on the landing, these are Areas of Rescue Assistance. Alert a coworker, fellow student or professor to report your position to the Building Safety Coordinator at the Emergency Assembly Area (identified on page 7). The Building Safety Coordinator will make contact with a first responder on scene and ensure they are aware of your location for rescue. For buildings without enclosed stairwells, go to the location designated as the Area of Rescue Assistance on that floor. If you do not know where the location for your floor, check with the Building Safety Coordinator for that information. Follow the above steps to report your position.

- Check in with Building Safety Coordinator or supervisor. If for some reason the PRIMARY Emergency Assembly Area (identified on page 7) is unsafe or unavailable go to the ALTERNATE Emergency Assembly Area (identified on page 7) of the emergency response plan.

Upon Discovery of a Fire

- Call 911 to reach the OUPD.
- Pull nearest fire alarm (if available in your building).
- Give a verbal alarm to others in the area if a fire alarm is not available.
- If it is safe to do so and does not impede your evacuation, quickly gather your personal belongings.
- Exit using the closest stairway on the East or West side of the building – DO NOT USE ELEVATORS.
- If it is safe to do so on your way out, close all doors leading to the main hallways to prevent further spread of the fire. DO NOT prop stairwell doors open.
- Go to your building’s Emergency Assembly Area (identified on page 7).
- Keep roadways and walkways clear for emergency vehicles. Remain upwind from smoke and fumes.
- Wait for further instructions from OUPD or other emergency personnel.
- DO NOT RE-ENTER THE BUILDING UNTIL INSTRUCTED TO DO SO BY OUPD OR PROPERLY IDENTIFIED EMERGENCY PERSONNEL.
- If you are unable to use the stairs, multiple-story campus buildings have a “No Stair” list. Ensure that you have communicated your name and location to the Building Safety Coordinator so you may be added to the “No Stair” list. In a building evacuation, go to the nearest enclosed stairwell and remain on the landing, these are Areas of Rescue Assistance. Alert a coworker, fellow student or professor to report your position to the Building Safety Coordinator at the Emergency Assembly Area (identified on page 7). The Building Safety Coordinator will make contact with a first responder on scene and ensure they are aware of your location for rescue. For buildings without enclosed stairwells, go to the location designated as the Area of Rescue Assistance on that floor. If you do not know where the location for your floor, check with the Building Safety Coordinator for that information. Follow the above steps to report your position.

If clothes are on fire, drop to the floor and roll. Smother the fire with a blanket, rug or heavy coat. Call for help.
IV. ARMED SUBJECTS
If you observe any armed individual, other than law enforcement, on campus at any time or if an individual is acting in a hostile or belligerent manner, or if gunshots are heard in or around a campus facility that precedes an order to “Shelter-in-Place”, use a continuous assessment process to decide upon appropriate survival action. If possible, immediately contact OUPD at 911.

- If an armed individual/active shooter is OUTSIDE the building:
  o Remain calm and quiet.
  o Turn off all lights; silence all sounds (e.g. cell phones, televisions, copy machines).
  o Close and lock all windows and doors; if locks are not an option attempt to obstruct the doorways with heavy objects.
  o If safe to do so, move to core area of the building and remain there until an “all-clear” instruction is given by a properly identified first responder.
  o Stay away from doors and windows.
  o Unknown or unfamiliar voices may be misleading and designed to give false assurances; therefore, do not let anyone in the room or building in case that person is the armed individual or may be someone being held hostage by the armed individual.
  o Call OUPD at 911 and provide situation report for your area; DO NOT use phone if doing so will give away your location to the shooter.

- If an armed individual/active shooter is INSIDE the building:
  o Get Out. If it is possible to flee the area safely and avoid danger, do so.
  o Move quickly; do not wait for others to validate your decision.
  o Leave belongings behind and use route where the shooter cannot see you.
  o Listen continually for sounds of a threat and move away from it.
  o Move quickly and quietly to the nearest building exit. Once outside move away from the building as quickly as possible.
  o Be alert for instructions from authorities as you exit.
  o Call 911 and inform authorities as soon as safely possible.

- If an armed individual/active shooter is INSIDE the building and you cannot get out:
  o Hide Out. Move to area that can be locked or barricaded.
  o Turn off lights and all noise producing devices.
  o Remain out of any line of sight from the doorway and do not stay directly in front of the door.
  o If located with others, quickly formulate your plans should the armed individual gain entry to your space. Spread out and look for improvised weapons. There may be more than one armed individual.
  o Get down on the floor or under a desk and remain silent.
  o Call 911 only if you can do so without giving away your location to the armed individual.
  o Stay in place without giving away your location until contacted by authorities.
  o Once contacted by police, do exactly as you are told.
• If an armed individual/active shooter is INSIDE the building and you cannot get out or hide out then formulate a plan to take out the shooter.
  o Assume the active shooter will succeed in wounding or killing everyone unless he is stopped.
  o **TAKE OUT:**
    ▪ Coordinate with any others trapped in the situation to throw things to distract the shooter as you attack as a group from all directions.
    ▪ Use group body weight to pin the armed individual and any weapons.
    ▪ If possible, isolate the weapon, but DO NOT pick it up.
    ▪ When you have the advantage, do not relinquish it until officers are on the scene and direct you to do so.
    ▪ When contacted by police do exactly as you are told.

• If you are OUTSIDE and the shooter is in the same area:
  o Use a continuous assessment process and get out of the area if possible.
  o If getting out of the area is not possible, hide out behind a building, car or other large object.
  o Listen continuously for sounds of a threat and move away from it, if possible.
  o Remain calm and quiet and silence all sounds (e.g. cell phones) until you are in a safe location.
  o If getting out or hiding out are not possible, formulate a plan to take out the shooter.

**V. SUSPICIOUS PACKAGE – BOMB THREAT**

If you find or open a suspicious package, letter, box or container:

• Do not handle the package. Move away if you feel threatened and call OU Police Department at 911.
• If you have opened a suspicious package or letter:
  - Leave the package or envelope in place and move away slowly.
  - Leave the room slowly; notifying others to leave the room also, closing doors behind as you go.
• Do not operate any power switches.
• Do not activate the fire alarm.
• Evacuate to **Emergency Assembly Area** (identified on page 7) and call the OU Police Department at 911.
• Do not allow reentry into the area/location where the package is located.
• Follow the instructions you will receive from OU Police or other authorized emergency personnel.
If a bomb threat is received over the telephone, take the following actions:

- Stay calm. Try to pay close attention to all details. They may be important.
- Take notes. Attempt to get the following information from the caller:
  - Who are you?
  - Why are you doing this?
  - What time is the bomb set to explode?
  - What does it look like?
  - Who else have you told?
  - What is your organization?
  - Where is the bomb placed?
  - What type of bomb is it?
  - Where are you calling from?
- Have a co-worker or another person contact the OU Police Department at 325-1911 or 911, using another phone.
- Write information down as the caller says it and have the co-worker relay information to OU Police.
- Try to keep the caller on the phone. Listen for any background noises, voice inflection or accents, and/or anything that would help determine the origin of the call.
- Evacuate the building only upon the instruction from properly identified emergency personnel or as deemed appropriate in individual situations.

If you are told to evacuate:

- Be aware of your surroundings as you evacuate. Avoid and do not touch suspicious or unfamiliar items.
- Take personal belongings when you leave if it will not delay your departure. You might not be allowed back in for an extended period.
- Leave doors and windows open.
- Do not turn on or off lights.
- Only use the stairs; DO NOT USE ELEVATORS.
- Move well away from the building to your departmental Emergency Assembly Area (identified on page 7) and wait for further instructions from OU Police or other authorized emergency personnel.
- If you are unable to use the stairs, multiple-story campus buildings have a “No Stair” list. Ensure that you have communicated your name and location to the Building Safety Coordinator so you may be added to the “No Stair” list. In a building evacuation, go to the nearest enclosed stairwell and remain on the landing, these are Areas of Rescue Assistance. Alert a coworker, fellow student or professor to report your position to the Building Safety Coordinator at the Emergency Assembly Area (identified on page 7). The Building Safety Coordinator will make contact with a first responder on scene and ensure they are aware of your location for rescue. For buildings without enclosed stairwells, go to the location designated as the Area of Rescue Assistance on that floor. If you do not know where the location for your floor, check with the Building Safety Coordinator for that information. Follow the above steps to report your position.
VI. UTILITIES FAILURE–GAS LEAK–PERSONS STRANDED IN ELEVATOR

**Power Outage:**
- Notify Facilities Management at 325-3060.
- After midnight, if phones are not working properly, deliver a message to the OU Police Department at 2775 Monitor Avenue.
- If evacuation of the building is required, exit using the stairways. DO NOT USE ELEVATORS.
- Take personal belongings when you leave if it will not delay your departure. You might not be allowed back in for an extended period.
- Proceed to the **Emergency Assembly Area** (identified on page 7). Check in with Building Safety Coordinator or supervisor.
- If you are unable to use the stairs, multiple-story campus buildings have a “No Stair” list. Ensure that you have communicated your name and location to the Building Safety Coordinator so you may be added to the “No Stair” list. In a building evacuation, go to the nearest enclosed stairwell and remain on the landing, these are Areas of Rescue Assistance. Alert a coworker, fellow student or professor to report your position to the Building Safety Coordinator at the **Emergency Assembly Area** (identified on page 7). The Building Safety Coordinator will make contact with a first responder on scene and ensure they are aware of your location for rescue. For buildings without enclosed stairwells, go to the location designated as the Area of Rescue Assistance on that floor. If you do not know where the location for your floor, check with the Building Safety Coordinator for that information. Follow the above steps to report your position.

**Flooding or Steam Line Failure:**
- If flooding occurs because of a plumbing failure or other problem, stop using all electrical devices.
- Notify Facilities Management of the problem by calling 325-3060 and give the specific location.
- If evacuation of the building is required, exit using the stairways. DO NOT USE ELEVATORS.
- Take personal belongings when you leave if it will not delay your departure. You might not be allowed back in for an extended period.
- Proceed to the **Emergency Assembly Area** (identified on page 7). Check in with Building Safety Coordinator or supervisor.
- In the event of a failure of a steam line, evacuate the area by taking exits that avoid the steam leak. Report the problem to Facilities Management at 325-3060.
- If you are unable to use the stairs, multiple-story campus buildings have a “No Stair” list. Ensure that you have communicated your name and location to the Building Safety Coordinator so you may be added to the “No Stair” list. In a building evacuation, go to the nearest enclosed stairwell and remain on the landing, these are Areas of Rescue Assistance. Alert a coworker, fellow student or professor to report your position to the Building Safety Coordinator at the **Emergency Assembly Area** (identified on page 7). The Building Safety Coordinator will make contact with a first responder on scene and ensure they are aware of your location for rescue. For buildings without enclosed stairwells, go to the location designated as the Area of Rescue Assistance on that floor. If you do not know where the location for your floor, check with the Building Safety Coordinator for that information. Follow the above steps to report your position.
Gas Leak:
- Cease all operations immediately and evacuate the area as soon as possible, notifying others as you leave.
- Do not switch lights on or off. Do not take time to open windows or close doors.
- Take personal belongings when you leave if it will not delay your departure. You might not be allowed back in for an extended period.
- Proceed to the Emergency Assembly Area (identified on page 7). Check in with Building Safety Coordinator or supervisor.
- Once safely away from the area, call OU Police at 911 using a cellular phone or one of the Blue Emergency Phones to report the gas leak.
- Do not re-enter the building until cleared to do so by OU Police or other authorized emergency personnel.

People Trapped in an Elevator:
- If you are trapped, use the emergency phone in the elevator or push the alarm button and wait for help. Alternatively, call OU Police at 911 if a mobile phone is available in the elevator.
- If you discover trapped persons, talk to them and try to keep them calm until an officer or other help arrives.

VII. EARTHQUAKE-EXPLOSION-SEVERE BUILDING DAMAGE

In the event of an earthquake or explosion, take the following actions:
- If you are outside, stay outside. Move away from trees, signs, buildings, electrical poles and wires. Protect your head with your arms from falling bricks, glass, plaster, and other debris.
- Move away from fire and smoke.
- Once outside, move at least 300 feet away from the affected building. Proceed to the Emergency Assembly Area (identified on page 7) for your group/department, if safe to do so. Check in with Building Safety Coordinator or supervisor.
- Check for injuries and give or seek first aid.
- Be alert for safety hazards (fires, electrical, gas leaks, etc.)
- Do not use telephones or use roadways unless absolutely necessary.
- Be prepared for aftershocks.
- Cooperate with emergency response personnel, keep informed, and remain calm.
- Do not enter the building until cleared to do so by OU Police or other authorized emergency personnel.

If indoors:
- Immediately take cover under tables, desks or other such objects for protection against flying glass and debris.
- If you are not near a sturdy object, make yourself as small as possible and cover your head and neck.
- In an earthquake, if you stand in a doorway, brace yourself against the frame and watch out for swinging doors or other people.
- Avoid overhead fixtures, windows, tall furniture, bookcases and heavy objects that could fall or shatter.
• After the effects have subsided, evacuate the immediate area and call OU Police at 911.
• If able, seek and assist injured and persons with special needs to evacuate the building.
• Do not light matches and do not turn lights on or off.
• Exit via the stairway.
• DO NOT USE ELEVATORS.
• Proceed to the Emergency Assembly Area for your group (identified on page 7), if safe to do so. Check in with Building Safety Coordinator or supervisor.
• Keep roadways and walkways clear for emergency vehicles. Wait for further instructions from OU Police or other authorized emergency personnel.
• Do not enter the building until cleared to do so by OU Police or other authorized emergency personnel.
• If you are unable to use the stairs, multiple-story campus buildings have a “No Stair” list. Ensure that you have communicated your name and location to the Building Safety Coordinator so you may be added to the “No Stair” list. In a building evacuation, go to the nearest enclosed stairwell and remain on the landing, these are Areas of Rescue Assistance. Alert a coworker, fellow student or professor to report your position to the Building Safety Coordinator at the Emergency Assembly Area (identified on page 7). The Building Safety Coordinator will make contact with a first responder on scene and ensure they are aware of your location for rescue. For buildings without enclosed stairwells, go to the location designated as the Area of Rescue Assistance on that floor. If you do not know where the location for your floor, check with the Building Safety Coordinator for that information. Follow the above steps to report your position.

VIII. CHEMICAL RELEASE/SPILL

In the event of a chemical release/spill, take the following actions:

In areas where chemicals are stored and utilized, preparedness should be centered on two principles:

• First, any employees who work with or around the chemicals must have an appropriate level of training. The training begins with Hazard Communication/General Safety training that is required for all OU employees; but, must also include work environment and/or task specific training provided by supervisors to employees.
• Second, appropriate spill/response kits should be maintained that can be utilized in the event of a release or spill.

If all employees have completed the necessary training, while also understanding their role(s) and responsibilities, employees will be able to initiate an emergency response in the event of a spill/release. The appropriate response may be to simply remediate the spill/release using the available spill kit or it may involve contacting OUPD to initiate a larger scale response, such as an evacuation of the building. The employees working in the affected areas and whom may first encounter the spill/release will need to make this determination; however, the Environmental Health and Safety Office (EHSO) can be consulted is assistance is needed. Here is contact information for the EHSO:

Occupational Safety Officer: 405-325-5146
Laboratory Safety Officer: 405-325-0820
Environmental Compliance Officer: 405-325-9949
<table>
<thead>
<tr>
<th>NAME</th>
<th>LOCATION</th>
<th>OFFICE</th>
<th>CELL</th>
<th>EMAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jill Richardson</td>
<td>Real Estate Operations</td>
<td>405-325-2814</td>
<td>405-659-1814</td>
<td><a href="mailto:Jill.richardson@ou.edu">Jill.richardson@ou.edu</a></td>
</tr>
<tr>
<td>Janice Bunting</td>
<td>Suite 123, NWA (National Weather Association)</td>
<td>405-701-5167</td>
<td>817-874-6405</td>
<td><a href="mailto:exdir@nwas.org">exdir@nwas.org</a></td>
</tr>
<tr>
<td>Higashi Kuniaki</td>
<td>Suite 124, Metro Weather</td>
<td></td>
<td></td>
<td><a href="mailto:higashi@metroweather.jp">higashi@metroweather.jp</a></td>
</tr>
<tr>
<td>Han Yuan</td>
<td>Suite 125, Biomed Eng Lab</td>
<td>405-325-4665</td>
<td>405-618-8461</td>
<td><a href="mailto:hanyuan@ou.edu">hanyuan@ou.edu</a></td>
</tr>
<tr>
<td>Amy Goodin</td>
<td>Suite 127, OU Poll - Office</td>
<td>405-325-7111</td>
<td>405-203-5225</td>
<td><a href="mailto:amysgoodin@ou.edu">amysgoodin@ou.edu</a></td>
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<tr>
<td>Jaye Pelley</td>
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<td></td>
<td></td>
<td><a href="mailto:ojayepelley@gmail.com">ojayepelley@gmail.com</a></td>
</tr>
<tr>
<td>Edward Jednacz</td>
<td>Suite 140 (&amp; Suite 160), ATSC</td>
<td>405-325-0056 x 23</td>
<td>918-510-8681</td>
<td><a href="mailto:edward.jednacz@atscwx.com">edward.jednacz@atscwx.com</a></td>
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<tr>
<td>Lynn Rose</td>
<td></td>
<td>405-321-2480</td>
<td>918-688-7801</td>
<td><a href="mailto:Lynn.rose@atscwx.com">Lynn.rose@atscwx.com</a></td>
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<tr>
<td>Vicki Rose</td>
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<td>405-321-2480</td>
<td>918-645-4390</td>
<td><a href="mailto:vicki.rose@atscwx.com">vicki.rose@atscwx.com</a></td>
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<tr>
<td>Leah Nash</td>
<td>Suite 180, CSA (Center for Spatial Analysis)</td>
<td>405-325-3131</td>
<td></td>
<td><a href="mailto:ldnash@ou.edu">ldnash@ou.edu</a></td>
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<tr>
<td></td>
<td>Suite 190 Nanowave</td>
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<tr>
<td>Gayle Sublett</td>
<td>Suite 200, K20 Center (for Educational &amp; Community Renewal)</td>
<td>405-325-1267</td>
<td></td>
<td><a href="mailto:gsublett@ou.edu">gsublett@ou.edu</a></td>
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<tr>
<td>Melissa Harris</td>
<td></td>
<td></td>
<td></td>
<td><a href="mailto:mharris@ou.edu">mharris@ou.edu</a></td>
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<tr>
<td>Amy Goodin</td>
<td>Suite 240, OU Poll - Lab</td>
<td>405-325-7655</td>
<td>405-203-5225</td>
<td><a href="mailto:amysgoodin@ou.edu">amysgoodin@ou.edu</a></td>
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<tr>
<td>Jaye Pelley</td>
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<td></td>
<td><a href="mailto:ojayepelley@gmail.com">ojayepelley@gmail.com</a></td>
</tr>
<tr>
<td>Lei Ding</td>
<td>Suite 280, Ding-Wenger (Computational Imaging, Brain &amp; Cognitive Development, &amp; Visual Neuroscience Laboratories)</td>
<td>405-325-4577</td>
<td>405-618-7649</td>
<td><a href="mailto:leiding@ou.edu">leiding@ou.edu</a></td>
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<tr>
<td>Michael Wenger</td>
<td></td>
<td>405-325-3846</td>
<td>405-246-6123</td>
<td><a href="mailto:michael.j.wenger@ou.edu">michael.j.wenger@ou.edu</a></td>
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</table>
X. NAME OF BUILDING/DEPARTMENT BUILDING SAFETY COORDINATORS

The Building Safety Coordinator assists with coordinating emergency response, safety, and building issues. Additionally, BSCs act as the primary point of contact for emergency preparedness for the entire building or department/floor. The BSC retains a list of individuals in the building on a “No Stair” list. Individuals unable to use the stairs in a building evacuation, or who may need assistance in evacuating, should self-identify with the BSC by adding their name, location and days/times to the “No Stair” list for the building. The BSC provides the names and locations to first responders in an evacuation situation.

BSCs are assigned to notify everyone in their area of an emergency situation, whole also staying safe.

BSCs should have at least one backup person to cover for them if they are unavailable.

In the event of an emergency, BSCs grab emergency bags and follow emergency procedure for the situation. Emergency grab bags include at a minimum the following supplies: copy of Emergency Response Plan, vest, two-way radio, flashlight, whistle, building key and key tool, tape, notepad, pens, extra batteries, Department contact information sheets, and No Stair list for multiple story building.

In evacuation proceed to the **Emergency Assembly Areas** (identified on page 7) directing others to follow and take a headcount.

The BSC and alternates for this building are listed below.

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Office #</th>
<th>Cell Phone #</th>
<th>Backups</th>
<th>Assignments of Building Lock-Down Notification and/or Evacuation of Carson Residence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melissa Harris (Ste 230)</td>
<td><a href="mailto:mharris@ou.edu">mharris@ou.edu</a></td>
<td>405-325-0405</td>
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<tr>
<td>Gayle Sublett (Ste 227)</td>
<td><a href="mailto:gsublett@ou.edu">gsublett@ou.edu</a></td>
<td>405-325-2228</td>
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<tr>
<td>NAME</td>
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<tr>
<td>President</td>
<td>Evans Hall</td>
<td>405-325-3916</td>
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<tr>
<td>David Boren</td>
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<td>Provost</td>
<td>Evans Hall</td>
<td>405-325-3221</td>
<td>405-919-6941</td>
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<td>Kyle Harper</td>
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<tr>
<td>Executive Vice President</td>
<td>Evans Hall</td>
<td>405-325-5161</td>
<td>405-570-6956</td>
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<td>Nicholas Hathaway</td>
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<tr>
<td>Vice President and General Counsel</td>
<td>Evans Hall</td>
<td>405-325-0204</td>
<td>405-301-3787</td>
<td>405-701-8122</td>
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<tr>
<td>Anil Gollahalli</td>
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<tr>
<td>Sr. Assoc. Vice President and Public Information Officer</td>
<td>Whitehand Hall</td>
<td>405-325-1703</td>
<td>580-210-9350</td>
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<td>Rowdy Gilbert</td>
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<tr>
<td>University Press Secretary</td>
<td>Evans Hall</td>
<td>405-325-3916</td>
<td>817-658-2994</td>
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<td>Matt Epting</td>
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<tr>
<td>Emergency Preparedness Manager</td>
<td>NEL</td>
<td>405-325-3063</td>
<td>405-834-0695</td>
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<td>Lisa Teel</td>
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<tr>
<td>Chief of Police</td>
<td>OUPD</td>
<td>405-325-5141</td>
<td>405-205-4490</td>
<td>405-292-6336</td>
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<td>Liz Woollen</td>
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<tr>
<td>Director of Facilities Management</td>
<td>Physical Plant Admin. Office</td>
<td>405-325-6211</td>
<td>405-227-5728</td>
<td>512-755-0486</td>
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<tr>
<td>Management</td>
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<tr>
<td>Brian Ellis</td>
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<tr>
<td>Dean of Students</td>
<td>Memorial Union</td>
<td>405-325-3161</td>
<td>405-664-1600</td>
<td>405-447-8170</td>
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<tr>
<td>Clarke Stroud</td>
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<tr>
<td>Chief Information Officer</td>
<td>Evans Hall</td>
<td>405-325-8268</td>
<td>405-250-1501</td>
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<td>Eddie Huebsch</td>
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<tr>
<td>Director of Risk Management</td>
<td>NEL</td>
<td>405-325-5145</td>
<td>405-301-1147</td>
<td>405-364-9692</td>
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<tr>
<td>Kevin Leach</td>
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<tr>
<td>Fire Marshal</td>
<td>NEL</td>
<td>405-325-2983</td>
<td>405-824-4601</td>
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<tr>
<td>Justin Daniels</td>
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</table>
Norman Fire: Non-emergency number: 405-292-9780

Norman Police: Non-emergency number: 405-321-1600

Norman EMS: Non-emergency number: 405-307-1561

OU Police Non-emergency number: 405-325-2864

OU Police EMERGENCY: 911 or 405-325-1911
Evacuation Assembly
Across From Monitor Ave.

Keep Clear for Emergency Vehicles

1st Floor Restrooms are a backup severe weather refuge in case there is not enough time to make it to the designated severe weather refuge in the basement of the Lloyd Noble Center.

Refrain from using the elevator or main entrance stairway during emergency evacuation.
Emergency Stairway

Evacuation Assembly Across From Monitor Ave.

Keep Clear for Emergency Vehicles

1st Floor Restrooms are a backup severe weather refuge in case there is not enough time to make it to the designated severe weather refuge in the basement of the Lloyd Noble Center.

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