

SEVERE WEATHER

City Siren is a STEADY TONE SIREN for one minute...ONE TIME ONLY.

When Warning Siren is activated:

1. If outside, MOVE INDOORS as quickly as possible.
2. MOVE TO INTERIOR hallway, basement, or tunnel.
3. AVOID UPPER FLOORS, large glassed areas, and windows.
4. STAY OUT OF AUDITORIUMS and exterior walkways.
5. STAY AWAY from electrical appliances.
6. Use telephones FOR EMERGENCY CALLS ONLY.
7. STAY CALM AND ALERT.
8. Call NWOSU Campus Police (580-327-8511) and Health and Safety (580-327-8650) to report any damage.

Hail Storm:

1. If indoors, DO NOT LEAVE THE BUILDING.
2. If outdoors, SEEK SHELTER IMMEDIATELY.
3. DO NOT ATTEMPT TO MAKE WAY TO VEHICLES to move them.
4. STAY AWAY from glass windows and doors.

Snow Storm:

1. REMAIN INDOORS; avoid driving on icy or snow-bound roads.
2. IF OUTSIDE, seek shelter immediately.
3. Designated NWOSU personnel will distribute supplies, as needed.
4. If isolated in an otherwise-unoccupied building, call NWOSU Campus Police (580)327-8511 to notify them of your presence in the building.

Severe Thunderstorm:

1. If thunder or lightning are present, DO NOT STAND UNDER TREES, or other structures which may conduct lightning.
2. IF OUTSIDE, seek shelter immediately.
3. If INDOORS, stay away from glass windows and doors.
4. Monitor radio and television reports for weather forecasts and emergency warnings.

Tornado:

Seek shelter immediately! Do not remain outdoors or in vehicles. The following areas are designated as the safest places to take shelter on the Alva Campus.

1. Basement of Vinson Hall. Access is available by elevator or exterior door on the west side of the building.
2. First floor of the Science Building in the east-west hallway.
3. Basement of the Education Center. Access is available by elevator.

4. Bottom floor (first) bathrooms of Jesse Dunn.
 - South end of the main north-south hallway of the Health and Sports Science Education Building.
 - First floor and interior hallway of all Residence Halls.

If you are unable to seek shelter in any of these facilities, then move indoors as quickly as possible and move to an interior hallway or small room at the lowest level of the structure, away from windows. Avoid upper floors, large glassed areas, gymnasiums and auditoriums.