



Clery Act Requirement

New Mexico State University
Fire Safety Reporting [18] HEOA
Reporting Date: January 1, 2024 to December 31, 2024

NOTE: All fire drills reported below are supervised, meet International Fire Code Chapter 4 Emergency Planning and Preparedness, and have mandatory evacuation for all individuals. During the fire drills there is an inspection of: audio sound, synchronization of light strobes, exit doors, and other factors of the system in place.

 On-campus student housing facilities, description of the facilities and description of fire safety system.

Residence Halls

Garcia Hall (1715 International Mall)

Garcia Hall is a three-story fire resistive building with four patios. Dorm rooms encircle the patios.

Fire Protection: Dorm rooms contain individual smoke detectors. Pull stations and smoke alarms in the common areas are monitored by a fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Rooms and main areas are protected by an automatic wet pipe sprinkler system. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

- Fire Drill 1 on April 2, 2024
- Fire Drill 2 on August 26, 2024

No fires reported. Information is in section II Fire Statistics.

Piñon Hall (1780 East University Avenue)

Piñon Hall is a three-story wood frame structure. The building is two separate sections connected by a common area. Fire Protection: Dorm rooms contain individual smoke detectors. Pull stations and smoke alarms in the common areas are monitored by a fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Rooms and main areas are protected by an automatic wet pipe sprinkler system. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.





Clery Act Requirement

- Fire Drill 1 on January 30, 2024
- Fire Drill 2 on April 10, 2024
- Fire Drill 3 August 26, 2024

No fires reported. Information is in section II Fire Statistics.

Rhodes-Garrett-Hamiel (RGH) (2715-2735 Jordan Road)

RGH is a two-story fire resistive building with traditional dorm rooms off the main hallway.

Fire Protection: Dorm rooms contain individual smoke detectors. Pull stations in the common areas are monitored by a fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Hallways and corridors are protected by with an automatic wet pipe sprinkler system. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

- Fire Drill 1 on January 30, 2024
- Fire Drill 2 on April 2, 2024
- Fire Drill 3 on August 29, 2024

No fires reported. Information is in section II Fire Statistics.

Juniper Hall (1525 International Mall)

Juniper Hall is a three-story wood frame building with traditional dorm rooms off the main hallway.

Fire Protection: Dorm rooms contain interconnected smoke detectors with modular tone system tied into a full building fire alarm. Pull stations in the common areas are monitored by a fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Rooms, hallways, public areas, and corridors are protected with an automatic wet pipe sprinkler system. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

- Fire Drill 1 on January 30, 2024
- Fire Drill 2 on April 2, 2024
- Fire Drill 3 August 27, 2024





Clery Act Requirement

Campus Apartments

Cervantes Village

Cervantes Village are multiple single story wood frame buildings, they contain one, two, and four bedroom apartments. Within Cervantes Village is Myrna's Village which houses youth sponsored programs.

Fire Protection: The rooms contain individual smoke detectors and CO alarm detectors.

- Fire Drill 1 on April 12, 2024
- Fire Drill 2 on August 6, 2024
- Fire Drill 3 on September 5, 2024
- Fire Drill 4 on October 8, 2024
- Fire Drill 5 on November 11, 2024
- Fire Drill 6 on December 3, 2024

No fires reported. Information is in section II Fire Statistics.

Chamisa Village I & II (1735 Stewart Street)

Chamisa Village is a complex made-up of three-story wood frame buildings. Apartments come in two and four bedroom layouts.

Fire Protection: Apartments contain individual smoke detectors. Pull stations and smoke alarms in the common areas are monitored by a fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Rooms and main areas are protected by an automatic wet pipe sprinkler system. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Chamisa Village – Patio A

- Fire Drill 1 on January 30, 2024
- Fire Drill 2 on April 8, 2024
- Fire Drill 3 on August 27, 2024

Chamisa Village – Patio B

- Fire Drill 1 on January 30, 2024
- Fire Drill 2 on April 8, 2024





Clery Act Requirement

Fire Drill 3 on August 28, 2024

Chamisa Village – Patio C

- Fire Drill 1 on January 30, 2024
- Fire Drill 2 on April 8, 2024
- Fire Drill 3 on August 28, 2024

Chamisa Village - Patio D

• Fire Drill on August 28, 2024

Chamisa Village – Patio E

- Fire Drill 1 on April 10, 2024
- Fire Drill 2 on August 28, 2024

Chamisa Village - Patio F

- Fire Drill 1 on April 8, 2024
- Fire Drill 2 on August 28, 2024

Chamisa Village - Patio G

- Fire Drill 1 April 10, 2024
- Fire Drill 2 on August 28, 2024

Chamisa Village - Patio H

- Fire Drill 1 on April 10, 2024
- Fire Drill 2 on August 28, 2024

No fires reported. Information is in section II Fire Statistics.

Vista Del Monte (3540 Research Road)

Vista Del Monte is a complex made up of two story wood frame buildings. Apartments are in two-bedroom configuration.





Clery Act Requirement

Fire Protection: Apartments contain individual smoke detectors and CO detectors.

No fires reported. Information is in section II Fire Statistics.

Family Housing

Tom Fort and Sutherland Villages

Tom Fort and Sutherland are single-family, single story fire resistive homes.

Fire Protection: The homes contain individual smoke detectors and CO detectors.

No fires reported. Information is in section II Fire Statistics.

Sorority Housing

Chi Omega (1700 East University Avenue)

Chi Omega is a residential sorority, two story wood frame home.

Fire Protection: Bedrooms contain individual smoke detectors. Smoke alarms in the common areas are monitored by a fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Rooms and common areas are covered by an automatic wet pipe sprinkler system. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

- Fire Drill 1 on January 29, 2024
- Fire Drill 2 on April 2, 2024
- Fire Drill 3 on August 26, 2024

No fires reported. Information is in section II Fire Statistics.

Delta Zeta (1600 East University Avenue)

Delta Zeta is a residential sorority, single story wood frame home.

Dorm rooms contain individual smoke detectors. Smoke alarms in the common areas are monitored by a fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Rooms and common





Clery Act Requirement

areas are covered by an automatic wet pipe sprinkler system. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

- Fire Drill 1 on January 29, 2024
- Fire Drill 2 on April 2, 2024
- Fire Drill 3 on August 27, 2024

No fires reported. Information is in section II Fire Statistics.

Zeta Tau Alpha (1699 East University Avenue)

Zeta Tau Alpha is a residential sorority, two story wood frame home.

Fire Protection: Smoke detectors throughout the building and pull stations in the hallways are monitored by a fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Rooms and common areas are covered by an automatic wet pipe sprinkler system. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

- Fire Drill 1 on January 29, 2024
- Fire Drill 2 on April 2, 2024
- Fire Drill 3 on August 26, 2024

No fires reported. Information is in section II Fire Statistics.

Academic Buildings

Academic Research (1620 Research Dr)

Academic Research is a single-story non-combustible building that houses offices and research areas

Fire Protection: Academic Research is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on July 18, 2024





Clery Act Requirement

No fires reported. Information is in section II Fire Statistics.

Aggie Book Store Building #632 (1400 E. University Avenue / 2710 Jordan Street)

Aggie Book Store is a two-story non-combustible building that houses offices, restaurants, and mercantile showrooms containing books, clothes, and NMSU campus memorabilia.

Fire Protection: Aggie Book Store is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

No fires reported. Information is in section II Fire Statistics.

Aggie Wellness Center (3080 Breland Dr.)

Aggie Wellness Center is a single-story non-combustible building that contains offices and a medical wellness facility.

Fire Protection: Academic Research is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

Fire Drill on December 9, 2024

No fires reported. Information is in section II Fire Statistics.

American Indian Center (3015 Andrew Wall Place)

American Indian Center is a single story non-combustible building that houses offices, classrooms, and common areas.

Fire Protection: American Indian Center is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 23, 2024





Clery Act Requirement

No fires reported. Information is in section II Fire Statistics.

Alumni and Visitor Center (775 College Dr.)

Alumni and Visitor Center is a single-story non-combustible building that houses offices, museum artifacts and common areas.

Fire Protection: ASNMSU Center for the Arts Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

Fire Drill on September 16, 2024

No fires reported. Information is in section II Fire Statistics.

ASNMSU Center for the Arts (1000 East University Ave.)

ASNMSU Center for the Arts Building is a three-story non-combustible building that houses offices, classrooms, auditorium and common areas.

Fire Protection: ASNMSU Center for the Arts Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

- Fire Drill 1 on January 30, 2024
- Fire Drill 2 on May 8, 2024
- Fire Drill 3 on July 31, 2024

No fires reported. Information is in section II Fire Statistics.

Astronomy Building (1320 Frenger Mall)

The Astronomy Building is a three-story non-combustible building that houses offices, classrooms and common areas.





Clery Act Requirement

Fire Protection: The Astronomy Building is equipped with a full addressable fire alarm system.. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Fire Drill on September 18, 2023

No fires reported. Information is in section II Fire Statistics.

Biology Annex (3080 Williams Ave)

Biology Annex is a three story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: The Astronomy Building is equipped with a full addressable fire alarm system.. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

Fire Drill on September 20, 2024

No fires reported. Information is in section II Fire Statistics.

Branson Library (1305 Frenger Mall)

Branson Library is a four-story Fire Resistive building that houses offices, a library and common areas.

Fire Protection: Branson Library Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on October 30, 2024

No fires reported. Information is in section II Fire Statistics.

Breland Hall (1525 Stewart)

Breland Hall is a three-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Breland Hall Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD





Clery Act Requirement

dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 19, 2024

No fires reported. Information is in section II Fire Statistics.

Business Complex (1320 University Ave.)

Business complex is a three-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Business Complex Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on August 1, 2024.

No fires reported. Information is in section II Fire Statistics.

Chemistry Building -"55" (1175 N. Horseshoe)

Chemistry Building- "55" is a two-story fire resistive building that houses offices, classrooms and common areas.

Fire Protection: Chemistry Building -"55" is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

No fires reported. Information is in section II Fire Statistics.

Chemistry Building – "65" (1175 N. Horseshoe)

Chemistry Building- "65" is a three-story non-combustible building that houses offices, classrooms and common areas.





Clery Act Requirement

Fire Protection: Chemistry Building- "65" is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

No fires reported. Information is in section II Fire Statistics.

Clara Belle Williams Communication Building (1405 International Mall)

Clara Belle Williams Communication Building is a three-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Clara Belle Williams Communication Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 16, 2024

No fires reported. Information is in section II Fire Statistics.

Communication Building (1405 International Mall)

Communication Building is a three-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Communication Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 29, 2024





Clery Act Requirement

Clinton P. Anderson Building (1050 Stewart St.)

Clinton P. Anderson Building is a three-story non-combustible building that houses offices, research, fabrication, carpentry shop and common areas.

Fire Protection: Clinton P. Anderson Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on December 4, 2024

No fires reported. Information is in section II Fire Statistics.

Computer Center (1275 Stewart St.)

Computer Center Building is a two-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Computer Center Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

• Fire Drill on September 20, 2024

No fires reported. Information is in section II Fire Statistics.

Conroy Honors Building (2745 S. Espina St.)

Conroy Honors Building is a three-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Conroy Honors is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.





Clery Act Requirement

Fire Drill on July 12, 2024

No fires reported. Information is in section II Fire Statistics.

Corbett Center Student Union

Corbett Center Student Union Building is a three-story Non-Combustible building that houses offices, auditorium, ballroom, dining and common areas.

Fire Protection: Corbett Center Student Union Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on Nov 11, 2024

No fires reported. Information is in section II Fire Statistics.

Devasthali Hall (1308 University Ave.)

Devasthali Hall Building is a three-story non-combustible building that houses offices, art gallery, work shop and common areas.

Fire Protection: Devasthali Hall Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on November 19, 2024

No fires reported. Information is in section II Fire Statistics.

Dove Hall (1305 North Horseshoe)

Dove Hall Building is a two-story non-combustible building that houses offices, classrooms and common areas.





Clery Act Requirement

Fire Protection: Dove Hall Building is equipped with a full addressable fire alarm. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

Fire Drill on July 29, 2024

No fires reported. Information is in section II Fire Statistics.

Educational Services Building (1780 East University)

Educational Services Building is a single-story non-combustible building that houses office, assembly space and common areas.

Fire Protection: Educational Services Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 12, 2024

No fires reported. Information is in section II Fire Statistics.

Engineering Complex I (1025 Stewart)

Engineering Complex 1 Building is a two-story non-combustible building that houses offices, classrooms, fabrication shop and common areas.

Fire Protection: Engineering Complex 1 Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 11, 2024





Clery Act Requirement

Engineering Complex II (3035 S. Espina)

Engineering Complex 2 Building is a two-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Engineering Complex 2 Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 11, 2024

No fires reported. Information is in section II Fire Statistics.

Engineering Complex 3 (1060 Frenger Mall)

Engineering Complex 3 Building is a three-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Engineering Complex 3 Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

• Fire Drill on September 11, 2024

No fires reported. Information is in section II Fire Statistics.

Equine Education Center (750 Stewart St.)

Equine Education Center Building is a single-story non-combustible building that houses offices, classrooms, and common areas.

Fire Protection: Equine Education Center is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

Fire Drill on September 23, 2024





Clery Act Requirement

No fires reported. Information is in section II Fire Statistics.

Facilities and Services (1530 Wells St.)

Facilities and Services is a single-story non-combustible building that houses offices, shops, conference rooms and common areas.

Fire Protection: Facilities and Services Building is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

Fire Drill on October 11, 2024

No fires reported. Information is in section II Fire Statistics.

Food Safety Lab (2990 Knox St.)

Food Safey Lab Building is a single-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Food Safety Lab Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

• Fire Drill on September 17, 2024

No fires reported. Information is in section II Fire Statistics.

Football Coaches Office (1810 Stewart St.)

Football Coaches Office Building is a single-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Football Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.





Clery Act Requirement

No fires reported. Information is in section II Fire Statistics.

Frenger Food Court (1420 Frenger Mall)

Frenger Food Court Building is a single-story non-combustible building that houses, food preparation, dining and common areas.

Fire Protection: Frenger Food Court Building is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

No fires reported. Information is in section II Fire Statistics.

Garcia Center (3024 Andrew Wall Place)

Garcia Center Building is a two-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Garcia Center Building is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center..

Fire Drill on October 30, 2024

No fires reported. Information is in section II Fire Statistics.

Gardiner Hall (1255 N. Horseshoe)

Gardiner Hall is a three-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Gardiner Hall is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on November 19, 2024





Clery Act Requirement

Genesis Center A,B,C,D (3655 Research Dr.)

Genesis Center Building is a single-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Genesis Center Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on December 9, 2024

No fires reported. Information is in section II Fire Statistics.

Gerald Thomas (940 College Dr.)

Gerald Thomas Building is a three-story non-combustible building that houses offices, classrooms, restaurants and common areas.

Fire Protection: Gerald Thomas Building is equipped with a fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

• Fire Drill on October 3, 2024

No fires reported. Information is in section II Fire Statistics.

Goddard Hall (1100 Horseshoe)

Goddard Hall Building is a three-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Goddard Hall Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on October 31, 2024





Clery Act Requirement

No fires reported. Information is in section II Fire Statistics.

Golf Club Clubhouse Building #597 (3500 Herb Wimberly Drive)

Golf Club Clubhouse is a single-story with garage non-combustible building that houses offices, garage, mercantile, a restaurant, assembly areas, and cooking areas.

Fire Protection: Golf Club Clubhouse is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on June 21, 2024

No fires reported. Information is in section II Fire Statistics.

Guthrie Hall (1325 International Mall)

Guthrie Hall is a three-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: Guthrie Hall is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

Fire Drill on October 4, 2024

No fires reported. Information is in section II Fire Statistics.

Hadley Hall (2650 Weddell St.)

Hadley Hall is a two-story with a basement Fire Resistive building that houses offices, and common areas.

Fire Protection: Hadley Hall is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.





Clery Act Requirement

Hardman Jacobs (2902 Mc Fie Circle)

Hardman Jacobs is a two-story non-combustible building that houses offices, classrooms and assembly areas.

Fire Protection: Hardman Jacobs is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

• Fire Drill on September 16, 2024

No fires reported. Information is in section II Fire Statistics.

Health and Social Services (1355 International Mall)

Health and Social Services Building is a three-story non-combustible building that houses offices, and classrooms.

Fire Protection: Educational Services is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on August 15, 2024

No fires reported. Information is in section II Fire Statistics.

Housing and Bookstore Warehouse (3533 Locust St.)

Housing and Bookstore Warehouse is a two-story non-combustible building that houses offices, warehouse storage and common areas.

Fire Protection: Engineering Complex 3 Building is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Fire Drill on September 11, 2024

Fire Drill on December 9, 2024





Clery Act Requirement

No fires reported. Information is in section II Fire Statistics.

James B. Delamater Activity Center (1600 Stewart St.)

James B. Delamater Building is a two-story non-combustible building that houses offices, gymnasium, weight room and common areas.

Fire Protection: James B. Delmater is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

Fire Drill on September 12, 2024

No fires reported. Information is in section II Fire Statistics.

Jett Hall (1040 S. Horseshoe)

Jett Hall Building is a two-story non-nombustible building that houses offices, classrooms, chemical lab and assembly areas.

Fire Protection: Jett Hall is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 12, 2024

No fires reported. Information is in section II Fire Statistics.

Kent Hall (1280 E. University Ave.)

Kent Hall is a two-story non-combustible building that houses offices, art gallery and common areas.

Fire Protection: Kent Hall is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.





Clery Act Requirement

Fire Drill on October 1, 2024

No fires reported. Information is in section II Fire Statistics.

Knox Hall (2980 S. Espina St.)

Knox Hall Building is a three-story non-combustible building that houses offices, classrooms, chemical lab and common areas.

Fire Protection: Knox Hall is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 20, 2024

No fires reported. Information is in section II Fire Statistics.

Music Building (1975 N. Horseshoe)

Music Building is a two-story non-combustible building that houses offices, and assembly areas.

Fire Protection: Music Building is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on August 15, 2024

No fires reported. Information is in section II Fire Statistics.

Natatorium (1520 Stewart St.)

Natatorium is a single-story fire resistive building that houses offices, indoor/outdoor swimming areas.

Fire Protection: Natatorium is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center





Clery Act Requirement

Fire Drill on September 12, 2024

No fires reported. Information is in section II Fire Statistics.

NMDA State Laboratories (973 Agricultural Way)

NMDA State Laboratories is a two-story non-combustible building that houses offices, classrooms, and labs.

Fire Protection: NMDA State Laboratories is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 16, 2024

No fires reported. Information is in section II Fire Statistics.

O'Donnell Hall (1220 Stewart St.)

O'Donnell Hall is a three-story non-combustible building that houses offices, classrooms, and common areas.

Fire Protection: O'Donnell Hall is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on July 11, 2024

No fires reported. Information is in section II Fire Statistics.

Pan American Center Building #284 (1810 E. University Avenue)

Pan American Center is a two-story non-combustible building that houses offices, a sports arena, gymnasium, assembly areas, and cooking areas.

Fire Protection: Pan American Center is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and





Clery Act Requirement

maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

- Fire Drill 1 on January 30, 2024
- Fire Drill 2 on May 8, 2024
- Fire Drill 3 on August 1, 2024
- Fire Drill 4 on October 18, 2024

No fires reported. Information is in section II Fire Statistics.

Pete Domenici Institute for Public Policy (3014 Mc Fie Circle)

Pete Domenici Institute for Public Policy is a two-story non-combustible building that houses offices, and assembly areas.

Fire Protection: Pete Domenici Institute for Public Policy is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on July 31, 2024

No fires reported. Information is in section II Fire Statistics.

Satellite Utility Plant (1510 Stewart St.)

Satellite Utility Plant is a two-story non-nombustible building that houses offices, chilled water and solar energy generation.

Fire Protection: Satellite Utility Plant is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on October 1, 2024





Clery Act Requirement

Science Hall (1290 Frenger Mall)

Science Hall is a three-story non-combustible building that houses offices, class rooms and common areas.

Fire Protection: Science Hall is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

No fires reported. Information is in section II Fire Statistics.

Skeen Hall (945 College St.)

Skeen Hall Building is a three-story non-combustible building that houses offices, classrooms, and chemical lab areas.

Fire Protection: Skeen Hall is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

Fire Drill on September 19, 2024

No fires reported. Information is in section II Fire Statistics.

Stan Fulton Center

Stan Fulton Center Building is a three-story non-combustible building that houses offices, dining, athletic viewing and common areas.

Fire Protection: Stan Fulton is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.





Clery Act Requirement

Stuckey Hall Building # 282 (3170 S. Espina Street)

Stuckey Hall is a single-story Fire Resistive building that houses offices.

Fire Protection: Stuckey Hall is not equipped with a fire alarm system or sprinkler system.

No fires reported. Information is in section II Fire Statistics.

Tejada Building (3005 Knox St.)

Tejada Building is a single-story non-combustible building that houses offices, commercial cooking and common areas.

Fire Protection: Tejada Building is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center.

Fire Drill on September 23, 2024

No fires reported. Information is in section II Fire Statistics.

Tennis Center (1400 Wells St.)

Tennis Center Building is single-story non-combustible building that houses offices, tennis courts and common areas.

Fire Protection: Tennis Center is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center

No fires reported. Information is in section II Fire Statistics.

Thomas and Brown

Thomas and Brown is a three-story non-combustible building that houses offices and classrooms.

Fire Protection: Thomas and Brown is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD





Clery Act Requirement

dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

**Thomas and Brown was demolished in 2025 and will be deleted from this report going forward.

No fires reported. Information is in section II Fire Statistics.

Young Hall (1300 S. Horseshoe)

Young Hall is a two-story non-combustible building that houses offices and storage.

Fire Protection: Young Hall is equipped with a full addressable fire alarm system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. Fire Drill on September 21, 2023

• Fire Drill on May 10, 2024

No fires reported. Information is in section II Fire Statistics.

Wind Tunnel / Hazardous Waste Facility (1635 Standley Dr.)

Wind Tunnel / Hazardous Waste Facility is a single-story non-nombustible building that houses office space, research, chemical waste for disposal.

Fire Protection: Wind Tunnel / Hazardous Waste Facility is equipped with a full addressable fire alarm system and sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

- Fire Drill 1 on January 31, 2024
- Fire Drill 2 on May 5, 2024
- Fire Drill 3 on July 31, 2024
- Fire Drill 4 on October 15, 2024





Clery Act Requirement

Dona Ana Community College

DACC Alex Sanchez Building #341 (3400 South Espina Street)

DACC Alex Sanchez is a single-story non-combustible building that houses offices, machine shop, classroom areas, dining and a computer server complex.

Fire Protection: DACC Alex Sanchez is equipped with a full addressable an automatic Inergen fire suppression system in its main-frame computer area, a fire alarm system, and is covered by an automatic wet pipe sprinkler system. The Inergen system is inspected annually and maintained to NFPA 2001: Standard on Clean Agent Fire Extinguishing Systems. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

No fires reported. Information is in section II Fire Statistics.

DACC Classroom Building #480 (3400 South Espina Street)

DACC Classroom Building is a two-story non-combustible building that houses offices, lecture rooms, classrooms, chemical labs and common areas.

Fire Protection: DACC Classroom Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

No fires reported. Information is in section II Fire Statistics.

DACC Health & Public Services Building #540 (3400 South Espina Street)

DACC Health & Public Services Building is a two-story non-combustible building that houses offices, classrooms and common areas.

Fire Protection: DACC Health & Public Services Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and





Clery Act Requirement

maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

No fires reported. Information is in section II Fire Statistics.

Learning Resource Center Building #479 (3400 South Espina Street)

Learning Resource Center is a two-story non-combustible building that houses offices, classrooms, and common areas.

Fire Protection: Learning Resource Center is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.

No fires reported. Information is in section II Fire Statistics.

Trades Center Building #357 (3400 South Espina Street)

Trades Center Building is a single-story non-combustible building that houses offices, laboratories, classroom areas, and open bay areas.

Fire Protection: Trades Center Building is equipped with a full addressable fire alarm system and is covered by an automatic wet pipe sprinkler system. The fire alarm system is inspected/tested annually and maintained to NFPA 72: National Fire Alarm and Signaling Code, and it reports directly to NMSU PD dispatch center. The fire sprinkler system is inspected quarterly and maintained to NFPA 25: Standard for the Inspection, Testing, and Maintenance of. Water-Based Fire Protection Systems.





Clery Act Requirement

Fires in Residential Halls	, Campus A	partments,	Family	/ Housing,	and Sorority	/ Housing

•	None reported.	

Information is in section II Fire Statistics.

Fires in Academic Buildings

• None reported.

Information is in section II Fire Statistics.

Fatality or Casualty Fires

None reported.

Arson Fires

None reported.





Clery Act Requirement

II. Fire Statistics

2024 Digital Fire Log

FIRES INSIDE STRUCTURES

DATE	ADDRESS	INCIDENT		

FIRES OUTSIDE STRUCTURES

DATE	ADDRESS	INCIDENT
12/24/24	Tellbrook / Sonoma Rd.	2024-00010791 - Vehicle Fire



NMSU Fire Department 2025 Annual Fire Safety Report Clery Act Requirement



III. New Mexico State University Fire Prevention Guidelines and Practices

Found online at: https://fire.nmsu.edu/fire-prevention-guidelines/

IV. 2025 Annual Security Report, New Mexico State University Police Department

Found online at: https://www.nmsupolice.com/safety/annual-reports.html