



Clery Act Requirement

New Mexico State University
Fire Safety Reporting [18] HEOA
Reporting Date: January 1, 2022 to December 31, 2022

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.

I. 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.

Spring Fire Drill: 1 on February 22, 2022
Fall Fire Drill: 1 on October 10, 2022

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.





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

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

RGH is a three-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.

 Spring Fire Drill: 1 on February 22, 2022 Fall Fire Drill: 1 on October 10, 2022

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.

Spring Fire Drill: 1 on February 22, 2022 Fall Fire Drill: 1 on October 10, 2022

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





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Campus Apartments

Cervantes Village

Cervantes Village are multiple single story wood frame buildings, they contain one, two, and four bedroom apartments.

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

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 I

Spring Fire Drill: 1 on February 24, 2022
Fall Fire Drill: 1 on October 11, 2022

Chamisa Village II

Spring Fire Drill: 1 on February 24, 2022
Fall Fire Drill: 1 on October 11, 2022

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





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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.

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

One fire 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.

Greek 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.

Spring Fire Drill: 1 on February 22, 2022

Fall Fire Drill: 1 on October 10, 2022

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





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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 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.

Spring Fire Drill: 1 on February 22, 2022

• Fall Fire Drill: 1 on October 10, 2022

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.

• Spring Fire Drill: 1 on February 22, 2022

• Fall Fire Drill: 1 on October 10, 2022

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

Academic Buildings

Spring 2021

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





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Aggie Book Store is a two-story Fire Resistive 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.

• Fire Drill on February 21, 2022

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

Educational Services Building #338 (1780 E. University Avenue)

Educational Services is a multi-story Fire Resistive Non-Combustible building that houses offices, and assembly areas.

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 February 24, 2022

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

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

Golf Club Clubhouse is a two-story Fire Resistive Non-Combustible building that houses offices, 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 February 24, 2022





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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 Fire Resistive Non-Combustible building that houses offices, a sports arena, 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 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 February 24, 2022

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

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

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

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

Fire Drill on February 24, 2022

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

Fall 2021

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

DACC Alex Sanchez is a single-story Fire Resistive Non-Combustible building that houses offices, laboratories, classroom areas, 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





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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 12, 2022

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 Fire Resistive Non-Combustible building that houses offices, lecture rooms, classrooms, 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.

• Fire Drill on October 12, 2022

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

Fire Drill on October 12, 2022

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

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





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Learning Resource Center is a two-story Fire Resistive 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.

• Fire Drill on October 12, 2022

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 Fire Resistive 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.

• Fire Drill on October 12, 2022

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





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Non-Academic Buildings

Fires in Non-Academic Buildings

• 3540 Research Road (Vista Del Monte Apartments).

Information is in section II Fire Statistics.

Fires in Academic Buildings

• 1060 Frenger Mall (Ed and Harold Foreman Engineering Complex III).

Information is in section II Fire Statistics.

Fatality or Casualty Fires

None reported.

Arson Fires

None reported.





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II. Fire Statistics

2022 Digital Fire Log

FIRES INSIDE STRUCTURES

DATE	ADDRESS	INCIDENT
03/17/2022	Vista Del Monte Apartments, 3540	113 - Cooking fire, confined to container
	Research Road	
04/20/2022	Ed and Harold Foreman Engineering	115 - Incinerator overload or malfunction,
	Complex III, 1060 Frenger Mall	fire confined

FIRES OUTSIDE STRUCTURES

DATE	ADDRESS	INCIDENT
04/12/2022	2110 Barbara Lee Myers	140 – Natural vegetation fire, other
04/26/2022	3500 Herb Wimberly Drive	100 – Fire, other
05/11/2022	1400 Standley Drive	118 – Trash or rubbish fire, contained



NMSU Fire Department 2023 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. 2021 Annual Security Report, New Mexico State University Police Department

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

V. 2021 Annual Reports, New Mexico State University Fire Department

Found online at: https://fire.nmsu.edu/annual-reports/

New Mexico State University Fire Department offers free Portable Fire Extinguisher Training. To sign up for a class, go to Training Central: https://trainingcentral.nmsu.edu/.