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

New Mexico State University Department of Fire & Emergency Services

Fire Safety Reporting [18] HEOA

Reporting Date January 1, 2011 to December 31, 2011

NOTE: All fire drills reported below are supervised 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.

Residence Halls

Garcia Hall

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 that reports directly to our dispatch center. Rooms and main areas are protected by an automatic wet pipe sprinkler system.

Fire Drill: 1 on 08/22/2011

One fire reported, information on II Fire Statistics

Monagle Hall

Monagle Hall is three story fire resistive building, with three patios. Dorm rooms encircle the patios.

Fire Protection: Dorm rooms contain individual smoke detectors. Pull stations in the common areas are monitored by a fire alarm system that reports directly to our dispatch center.

Fire Drill: 1 on 08/22/2011

Piñón Hall

Piñón Hall is a three story fire resistive building. 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 that reports directly to our dispatch center. Rooms and main areas are protected by an automatic wet pipe sprinkler system.

Fire Drill: 1 on 08/22/2011
2011 Annual Fire Safety Report (Clery Act Requirement)

 Rhodes Garrett Hamiel

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 that reports directly to our dispatch center. Hallways and corridors are protected by with an automatic wet pipe sprinkler system.

Fire Drill: 1 on 08/26/2011

Campus Apartments

 Cervantes Village

Cervantes Village 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.

Chamisa Village I & II

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

Fire Protection: Dorm rooms contain individual smoke detectors. Pull stations and smoke alarms in the common areas are monitored by a fire alarm system that reports directly to our dispatched center. Rooms and main areas are protected by an automatic wet pipe sprinkler system.

Fire Drills: 1 on 08/24/2011

Vista Del Monte

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

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

Two fires reported, information on 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.

One fire reported, information on II Fire Statistics
Cole Village

Cole Village two story fire resistive town houses, they are two bedrooms configuration.

Fire Protection: Each home contains individual smoke detectors and CO detectors.

Three fires reported, information on II Fire Statistics

Greek Housing

Greek & ROTC West (buildings 100-400)

Greek Complex West is made up of four sections. They are single story fire resistive dormitory buildings.

Fire Protection: Dorm rooms contain individual smoke detectors. Pull stations are monitored by a fire alarm system that reports directly to our dispatch center.

Fire Drill at Greek 100: 1 on 08/24/2011
Fire Drill at Greek 200: 1 on 08/24/2011
Fire Drill at Greek 300: 1 on 08/24/2011
Fire Drill at Greek 400: 1 on 08/24/2011

Greek Complex East (buildings 500-800)

Greek Complex East is made up of four, two story wood frame building, each section contains four bedrooms.

Fire Protection: Pull stations and smoke detectors throughout the building monitored by a fire alarm system that reports directly to our dispatch center.

Fire Drill at Greek 500: 1 on 08/24/2011
Fire Drill at Greek 600: 1 on 08/24/2011
Fire Drill at Greek 700: 1 on 08/24/2011
Fire Drill at Greek 800: 1 on 08/24/2011

A Fire occurred at Greek 600, information on II Fire Statistics

CHI OMEGA

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 that reports directly to our dispatch center.

Fire Drill: 1 on 08/23/2011
DELTA ZETA

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 that reports directly to our dispatched center.

Fire Drill: 1 on 08/23/2011

ZETA TAU ALPHA

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 that reports directly to our dispatch center. Rooms and common areas are covered by an automatic wet pipe sprinkler system.

Fire Drill: 2 on 03/28/2011 and 08/23/2011

II. Fire Statistics- 2011 Digital Fire log*

03/29/2011 Tom Fort Village- 1429 Sweet Ave., Time: 8:20 P.M.

Fire started exterior of the residence by a propane grill, cooking fire. It spread to nearby athletic equipment. Fire was extinguished by occupants, fire department confirmed extinguishment. Property loss: less than $150.00, no injury or death. Cause: unintentional.

04/26/2011 Vista Del Monte- 3548 Research Rd. Apt S4, Time: 8:23 P.M.

Unattended cooking fire, oil in the pan started on fire due to high heat. Fire was extinguished by occupant with a wet towel. Fire department confirmed extinguishment. Property loss: less than $50.00, no injury or death. Cause: unintentional.

05/08/2011 Sutherlands Village- 529 Sweet Ave., Time: 3:03 P.M.

Cooking fire, the grease on the stovetop started on fire. Fire was extinguished by occupant with baking soda. Fire department confirmed extinguishment. Property loss: less than $50.00, no injury or death. Cause: unintentional.

06/30/2011 Sutherlands Village- 1019 Wooten Dr., Time: 8:05 P.M.

Cooking fire, oil in the pan started on fire due to high heat. Fire was extinguished by occupant. Fire department confirmed extinguishment, noted smoke damage in the kitchen. Property loss: $150.00, no injury or death. Cause: unintentional.
10/17/2011 Sutherlands Village- 519 Sweet Ave., Time: 9:37 P.M.

Unattended cooking fire, cooking pot was left on the stove. Fire department removed the pot from the building, noted smoke damage in the home. Property loss: $150.00, no injury or death. Cause: unintentional.

10/29/2011 Garcia Hall- 1715 International Mall Patio B 3rd floor, Time: 7:14 P.M.

Papers attached to an bulletin board were lit on fire. Fire was out on arrival the burn area remained on the bulletin board. Fire was discovered by housing manager, manager called 911 to report the fire. Property less than $50.00, no injury or death. Cause: arson.

12/31/2011 Vista Del Monte 3551 Williams Ave., N26 Time: 5:33 P.M.

Unattended cooking fire, oven was left on with food cooking. Oven was removed and fully extinguished by fire department. Property loss: $500.00, no injury or death. Cause: unintentional. No reports of arson in residential facilities. Our report is independent of the police report as they might have arson as a crime and not reported to the fire department. *(as per [21] definitions of a fire)*

---

**III. Excerpts from NEW MEXICO STATE UNIVERSITY FIRE PREVENTION GUIDELINES AND PRACTICES (CLICK for link to PDF File)**

Found online at: [http://www.fire.nmsu.edu/FirePrevGuidelines.pdf](http://www.fire.nmsu.edu/FirePrevGuidelines.pdf)

©2008 NMSU Board of Regents - Legal Information