

# 2021 ANNUAL FIRE SAFETY REPORT

Containing information for the 2021-2022 Academic Year

GAINESVILLE • UF HEALTH JACKSONVILLE • SEPARATE CAMPUSES



### **Campus Fire Safety Right-to-Know**

he goal of the Clery Act is to ensure that students, prospective students, parents and employees have access to policy statements as well as fire statistics associated with each on-campus student housing facility, including the number of fires, cause of fires, injuries, deaths and property damage.

The information in this report presents information for facilities managed by UF's Division of Housing and Residence Education and on-campus student housing facilities owned or controlled by the University of Florida at separate campus locations for the calendar year 2020. Additionally, due to the novel coronavirus COVID-19, information on the temporary housing spaces used for quarantine purposes in calendar year 2020 are included in the 2021 Annual Fire Safety Report.

### **Definition of a Fire**

Any instance of open flame or other burning in a place not intended to contain the burning or in an uncontrolled manner.

For inclusion of this report, the University of Florida will include all fires that meet defined guidance regardless of size, cause, or whether the fire results in injury, death, or property damage, including:

- Fires on the roof or the outside walls of a building even if the fire doesn't reach the inside;
- Incidents where there is evidence that there was burning;
- Fires in parking facilities and dining halls that are physically attached to and accessed directly from on-campus student housing authorities; and
- Fires reported to any official at the University of Florida

### **Classifications of a Fire**

### UNINTENTIONAL FIRE

A fire that does not involve an intentional human act to ignite or spread fire into an area where the fire should not be.

Causes are listed below:

- Cooking
- Smoking Materials
- Open flames
- Electrical

- Hazardous products
  Machinery/Industrial
- Natural
- Other
- Heating Equipment

### INTENTIONAL FIRE

A fire that is ignited, or that results from a deliberate action, in circumstances where the person knows there should not be a fire.

### UNDETERMINED FIRE

A fire in which the cause cannot be determined.

# 2021 Annual Security Report

The Annual Fire Safety Report is published separately from the Annual Security Report. The Annual Security Report can be directly accessed here: <u>https://police.ufl.edu/clery/annual-</u> security-and-fire-safety-reports/

### You may also request a copy of the Annual Fire Safety Report or the Annual Security Report by emailing the Office of Clery Act Compliance at <u>UPD-CLERY@ad.ufl.edu</u>



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Clery Act Compliance University Police Department UNIVERSITY of FLORIDA

## MEMBER MEMBER MEMBER MEMBER

\*\*Images in this document that depict individuals with no masks or the appearance of social distancing were taken prior to national guidelines of face coverings and social distancing due to the novel coronavirus COVID-19.\*\*

For persons with print related disabilities, upon request, this publication is available in an alternate format. For more information, contact the ADA Office at (352) 392-1591 or TDD# 846-1046

# Fire Safety Policies for the 2021-2022 Academic Year

For the Gainesville, UF Health Jacksonville, and Separate Campuses



From top left, clockwise: Broward Hall, Thomas Hall, Yulee Hall, Mallory Hall, and UF Whitney Laboratory for Marine Bioscience

# UF Gainesville Campus Fire Safety Information

#### **HOW TO REPORT A FIRE**

If a fire occurs in a residential facility on the Gainesville campus, students and employees should:

- 1. Call 9-1-1 for emergency response.
- Call UF Housing & Residence Education at (352)392-2161 to report the fire. Fires can also be reported to any UF Housing & Residence Education staff member such as a Resident Assistant, Graduate Community Coordinator, or an Area Coordinator.

#### **FIRE DRILLS**

Staff conducts four mandatory fire drills annually, one at the beginning of each semester in each residence hall: Summer A/C, Summer B, Fall, and Spring. Staff may choose to conduct more than one fire drill at the beginning of the semester if additional training or education is needed for staff or residents. Residence Life supervisors provide prior notice of fire drills to UFPD and the Director of Housing for Facilities Management. Prior notice may or may not be made to student staff. Prior notice is not made to residents. Staff completes written reports to the Director of Housing for Facilities Management after all fires, fire alarms, or fire drills.

## GRADUATE AND FAMILY HOUSING AREAS:

Because Graduate/Family Housing apartments have direct outside access, no fire drills are required.

### 2021-2022 SINGLE STUDENT COMMUNITY STANDARDS

#### U.19. FIRE SAFETY

A. EVACUATION – Immediate evacuation when an alarm sounds, and/or emergency flashing lights have been activated and/or when instructed to do so by appropriate hall staff is mandatory. Re-entry into a building before receiving confirmation from appropriate hall staff, UFPD, the fire department, or other emergency personnel is prohibited. Re-entry is prohibited while the alarm is sounding. For safety reasons, using an elevator to evacuate a building is also prohibited.

B. COOKING – Residents and their guests must not leave appliances and their food items unattended while cooking with appliances at any time. Residents and their guests are responsible for the proper use of approved cooking appliances, use of residence hall ovens, paying attention to food items while using the appliances, and will be responsible for any damages that may occur.

C. COOKING APPLIANCES - Residents are

allowed to use the following items in their room or kitchen areas: electric fondue pots, air fryers, electric crock pots, coffee pots, hot dog cookers, frying pans, drip coffee makers, toasters (not toaster ovens), bread makers, and popcorn poppers. These items are permitted so long as they are single units with sealed heating elements. Convenience items such as blenders, mixers, can openers, and juicers are also permitted.

The following items are permitted, but may be used only in kitchen areas: toaster ovens, airstream ovens, electric frying pans, waffle irons, ceramic sealed hot plates, hot plates with exposed coils, deep fryers, rice cookers, and counter-top electric grills without flames (e.g. "George Foreman<sup>TM</sup>" grills). D. MICROWAVE OVENS - Microwaves will be permitted in resident rooms provided the following guidelines are met:

- A maximum of two microwave ovens are permitted in a resident room if each unit is .75 cubic feet or less
- Microwave ovens must be UL approved
- Each unit and/ or units combined must not exceed 1,500 watts (only one microwave oven is permitted if the unit(s) exceeds .75 cubic feet and/or 1500 watts)

E. CANDLES AND INCENSE – Possession or use of all candles (including wickless and candle warmers) and incense for any purpose is prohibited in the residence halls.

#### F. EXTENSION CORDS/MULTI-PLUG

ADAPTORS – For the protection of the residential community,

residents are permitted to use extension cords with the following restrictions:

- Only UL (Underwriters Laboratories) certified three- prong grounded extension cords that are 14 gauge or heavier are permitted to be possessed and/or used inside the residence halls.
- 2. The extension cord must be equipped to plug in one item only. An extension cord that meets all other requirements and is designed for more than one item to be plugged into it is not allowed because this type of extension cord is considered a multi-plug device without a circuit breaker.

NOTE: The lower the gauge number, the heavier/ thicker the cord is. Cords cannot exceed 10 feet in length. Only one appliance/item may be plugged into an extension cord; only one extension cord may be used per double outlet.

- 3. Only UL (Underwriters Laboratories) or ETL certified multi-plug adapters (otherwise known as a surge protector/power strip) with circuit breakers are permitted to be possessed and/or used inside the residence halls. Mini-generators with circuit breakers that back-up devices or conserve power are prohibited.
- 4. Up to three appliances/items may be plugged

into one multi-plug adapter (otherwise known as a surge protector/power strip) per double outlet. The maximum wattage for a double outlet is 1,500 watts.

- Extension cords and multi-plug adapters (otherwise known as a surge protector/power strip) may not be connected. Items may not be plugged into outlets/plugs contained in other items.
- Air-freshener plug-ins (e.g. Glade TM plug-ins) with a built-in "outlet" may be used only if the outlet in the air-freshener is not used.

NOTE: Rules concerning extension cords and multi-plug adapters (otherwise known as a surge protector/power strip) are written in compliance with State Fire Codes and the engineering specifications of our various buildings.

### G. AIR CONDITIONERS/HEATERS

 Residents are prohibited from installing air conditioners or ceiling fans in their rooms.
 Residents are prohibited from plugging AC units into any other outlet not designed specifically for the unit. Open coil space heaters are also prohibited. Other appliances/items are prohibited from being plugged into outlets designed specifically for AC use.

#### H. DECORATIONS

- 1. "Live cut" trees (such as Christmas Trees) are prohibited in the residence halls.
- Strands of lights (Holiday Lights) may be used in residence hall rooms but are prohibited from being plugged into each other to create a string of lights.
- 3. Flags, banners, or other cloth/flammable decorations are prohibited from being hung on and/or from the ceiling. All decorations must adhere to the decorative strip provided for posting or if none is provided, decorations must not be higher on the wall than the door frame.

I. REFRIGERATORS – Are permitted in resident rooms provided the following guidelines are met:

- All refrigerators must be UL, ETL, or CSA approved.
- Door gaskets must be in good condition.
- All refrigerators must be equipped with a (3) three-prong grounded plug which must be plugged into the wall outlet.

NOTE: In cases in which the wall outlet is inaccessible, the refrigerator may be plugged into an extension cord that is ten feet in length or less, 14 gauge or thicker/heavier, and has room for only one item.

- Unit amperage must not exceed 3.5 amps.
- Unit size must not exceed 12 cubic feet.
- Students must maintain refrigerators in a safe and sanitary condition.
- Only 1 refrigerator per resident is permitted
- J. BARBECUE GRILLS Persons are

# UF Gainesville Campus Fire Safety Information continued

permitted to use charcoal barbecue grills at a safe distance (15 feet or more) from all buildings. The use of grills is prohibited under any covered walkways, landings, or balconies. Residents are responsible for attentive supervision and proper use of all grills while cooking. For Infinity Hall residents, no grill of any kind is allowed in or outside of the facility. Grills are provided in designated areas only by Signet. See U.20.C for storage of chemicals/charcoal policy. K. LAMPS –

1. All "floor style" halogen lamps are prohibited in residence halls. Halogen lamps specifically designed and marketed as desk lamps that have a bulb that is fully unexposed behind a solid glass casing that is unable to be tampered with and is at 50 watts or less are acceptable. Only UL (Underwriter's Laboratories) or ETL approved lamps can be used in the residence halls.

2. Lava lamps are not permitted for use in the residence halls.

L. PERSONAL CARE ELECTRICAL DEVICES – Hair/blow dryers, curling irons, straightening irons, and other personal care electric devices must be plugged directly into the outlets. M. FIRE SAFETY DEVICES – Residents are prohibited from hanging items from, cover, or otherwise tampering with fire safety devices

### U.04. SMOKING/TOBACCO

A. Under UF- 2.022 of the University of Florida Regulations, tobacco use, either by smoking or other means is prohibited in all areas of the University campus.

"Smoking" means inhaling, exhaling, burning, carrying or possessing any lighted tobacco product, including cigarettes, cigars, pipe tobacco, shisha, and any other lighted tobacco products. This also includes smoking any lighted substance, including but not limited to cloves, spices, incense, herbs, hemp, and illicit drugs.

"Tobacco use" means the personal use of any tobacco product, whether intended to be lighted or not, including the use of an electronic cigarette or any other device intended to simulate smoking (such as vaporizers and juuls); and the use of smokeless tobacco, including snuff, chewing tobacco, smokeless pouches, any other form of loose-leaf, smokeless tobacco and the use of unlit cigarettes, cigars, and pipe tobacco.

B. Possession and/or use of hookahs is prohibited in and around the adjacent property of the residence halls.

### 2021-2022 GRADUATE & FAMILY HOUSING COMMUNITY STANDARDS

U.40. FIRE SAFETY A. EVACUATION - Immediate evacuation when an alarm sounds and emergency flashing lights have been activated, and/or when instructed to do so by appropriate staff is mandatory. Re-entry into a building before receiving confirmation from appropriate staff, UFPD, the fire department, or other emergency personnel is prohibited. Re-entry is not permitted while the alarm is sounding. **B. COOKING** – Residents and their guests must never leave their food items unattended on the stove, in the oven, in the microwave, or other cooking devices. Persons are responsible for the proper use of cooking appliances and attention to food items while using the appliances and will be held responsible for any damages that may occur. **C. STOVETOP/BACKSPLASH &** 

### RANGEHOODS must be

free of flammable items such as cardboard, cloth, plastic wrap, aluminum foil, and newspapers. Burner trays, range hoods, counter-tops, and walls adjacent to the range are not to be covered with any material.

#### D. AIR CONDITIONERS (CORRY

RESIDENTS ONLY) – Corry Village residents in non-renovated units may be able to supply their own air conditioners. Residents must secure approval from the Housing and Residence Life staff. Installation must be performed by Housing and Residence Life staff and there is a charge for installation.

E. HEATERS – Personal heaters, including but not limited to open coil space heaters, radiant heaters, or kerosene heaters are not permitted.
F. BARBECUE GRILLS – Persons are permitted to use barbecue grills at a safe distance (15 feet or more) from all buildings.

The use of grills is not permitted under any covered walkways, landings, or balconies. Grills must be attended by the resident while lit and in use, and/or still hot to touch. Propane grills

are allowed as long as the propane container is under 1.5 pounds. The container/can be stored inside the apartment away from electrical appliances, direct sunlight, and heat sources. The storage of grills MUST be on the ground floor of the building. Ground floor residents may store a grill outside of their apartment. Second floor residents MUST store their grills on the ground floor in the designated storage area(s). Please contact Housing and Residence Life staff for information on storage area(s). No grills are allowed to be stored or operated on the second floor of a residential apartment and/or village buildings. See U.41.C

for storage of chemicals/charcoal policy. G. LAMPS – All "floor style" halogen lamps are prohibited in Graduate and Family Housing apartments. Halogen lamps specifically designed and marketed as desk lamps that have a bulb that is fully unexposed behind a solid glass casing that is unable to be tampered with and is at 50 watts or less are acceptable. Appropriate Village and/or maintenance staff shall decide if a halogen lamp meets qualifications. **Only UL (Underwriter's Laboratories) and ETL approved lamps can be used in the residence facilities**.

H. CANDLES AND INCENSE – Candles and incense must be supervised by residents. Residents are required to be present in the room in which candles and incense are in use. Candles and incense left unattended will be extinguished by staff. I. FIRE SAFETY DEVICES – RResidents are not permitted to hang items from, cover, or otherwise tamper with fire sprinkler devices, smoke detectors, fire extinguishers, and other items that serve as a safety precaution to prevent fires. I. PERSONAL CARE ELECTRICAL

#### I. PERSONAL CARE ELECTRICAL

**DEVICES** – Hair/blow mdryers, curling irons, straightening irons, and other personal care electric devices must be plugged directly into the outlets.

#### U.54. SMOKING/TOBACCO

A. Pursuant to UF - 2.022 of the University of Florida Regulations, tobacco use, either by smoking or other means, is prohibited in all areas of the University campus. to UF- 2.022 of the University of Florida Regulations, tobacco use, either by smoking or other means, is prohibited in all areas of the University campus.

#### https://regulations.ufl.edu/

"Smoking" means inhaling, exhaling, burning, carrying or possessing any lighted tobacco product, including cigarettes, cigars, pipe tobacco, shisha, and any other lighted tobacco products. This also includes smoking any lighted substance, including but not limited to cloves, spices, incense, herbs, hemp, and illicit drugs.

"Tobacco use" means the personal use of any tobacco product, whether intended to be lighted or not, including the use of an electronic cigarette or any other device intended to simulate smoking (such as vaporizers and juuls); and the use of smokeless tobacco, including snuff, chewing tobacco, smokeless pouches, any other form of loose-leaf, smokeless tobacco and the use of unlit cigarettes, cigars, and pipe tobacco.

B. Possession and/or use of hookahs is prohibited in and around the adjacent property of The Villages.

### 2021-2022 THE CONTINUUM COMMUNITY STANDARDS

### U.70. FIRE SAFETY

A. EVACUATION – Residents must evacuate immediately when an alarm sounds, and/or emergency flashing lights have been activated, and/or when instructed to do so by appropriate

# UF Gainesville Campus Fire Safety Information continued

staff. Re-entry into a building before receiving confirmation from appropriate staff, police officers, the fire department, or other emergency personnel is prohibited. Re-entry is not permitted while the alarm is sounding.

B. COOKING – Residents should not leave their food items unattended on the stove or in the oven at any time. Residents are responsible for the proper use of approved cooking appliances and attention to food items while using the appliances. Residents will be held financially responsible for any damages that may occur.

#### C. STOVETOP/BACKSPLASH &

RANGEHOODS must be free of flammable items such as cardboard, cloth, plastic wrap, aluminum foil, and newspapers. Burner trays and range hoods are not to be covered with any material.

D. HEATERS - Open coil space heaters, radiant heaters, or kerosene heaters are prohibited.
E. BARBECUE GRILLS - No grill of any kind is allowed in or outside of the apartment unit.
Grills are provided in designated areas only by the Continuum.

F. LAMPS – All halogen lamps are prohibited in apartments.

G. CANDLES AND INCENSE – Candles and incense must be supervised by the resident at all times.

H. FIRE SAFETY DEVICES – Residents are not permitted to remove, hang items from, cover, or otherwise tamper with fire sprinkler devices, smoke detectors, fire extinguishers, or any other safety device that serve as a safety precaution to prevent fires, carbon monoxide, and other concerns.

- I. HOLIDAY DECORATIONS
- 1. Live-cut holiday trees (such as Christmas trees) are prohibited. Only artificial trees and wreaths are permitted.
- 2. Strands of lights (Holiday Lights) may be used in apartments but are prohibited from being plugged into each other to create a string of lights.
- Flags, banners, or other cloth/flammable decorations are prohibited from being hung on and/or from the ceiling. All decorations must adhere to the decorative strip provided for posting or if none is provided, decorations must not be higher on the wall than the door frame.
   PERSONAL CARE ELECTRICAL

**DEVICES** – Hair/blow dryers, curling irons, straightening irons, and other personal care electric devices must be plugged directly into the outlets.

#### **U.83. SMOKING/TOBACCO**

The Continuum is a tobacco-free facility. Smoking and the use of tobacco products are prohibited inside the buildings, common hallways, individual apartments, and within the pool and grill areas. "Smoking" means inhaling, exhaling, burning, carrying, or possessing any lighted tobacco product, including cigarettes, cigars, pipe tobacco, shisha, and any other lighted tobacco products. This also includes smoking any lighted substance, including but not limited to cloves, spices, incense, herbs, hemp, and illicit drugs.

"Tobacco use" means the personal use of any tobacco product, whether intended to be lighted or not, including the use of an electronic cigarette or any other device intended to simulate smoking (such as vaporizers and juuls); and the use of smokeless tobacco, including snuff, chewing tobacco, smokeless pouches, any other form of loose-leaf, smokeless tobacco and the use of unlit cigarettes, cigars, and pipe tobacco.

### **FIRE PREVENTION**

The best fire protection is prevention and is the result of the combined efforts of student, staff and professional inspecting personnel. Students and staff should be made aware of the most common causes of fires which are frequently overlooked or ignored, and which in many cases have resulted in the loss of life and property. The following are common causes of fires that have occurred or could occur in residence facilities:

- Intentional ignition of accumulated trash.
- Attempt to "smoke" a friend out of his room.
- Use of inflammable liquids as cleaning agents.
- Storage of inflammable liquids within a living area.
- Overloading electrical circuits.
- Extension cords which are suspended on nails or placed in a manner that causes wear of the protective covering increases the possibility of short circuits.
- Leaving appliances plugged in and unattended.
- Poor housekeeping (accumulation of trash, newspapers, magazines, etc.).
- Operation of ventilating fan near drapes or curtains which may be drawn into the blades, stopping the machine, thus causing the motor to heat up and ignite the material.
- Drying clothing on heating devices. Resident Training/Education Written Materials Undergraduate Residence Halls
- Community Standards link provided during online contract process, during Preview, and at time of check-in.
- The Department of Housing and Residence Education presentation and handouts during freshmen orientation includes fire safety information.
- All residence halls have posted fire safety educational materials.

Resident Training/Education Experiential Undergraduate Residence Halls

- Fire drills at the beginning of each semester.
- Fire safety inspections at the beginning of each semester.
- Fire safety seminar sanction for residents found in violation of fire safety community standards.

Resident Training/Education Written Materials Graduate and Family Housing Web Site The safety of the Village is the responsibility of each

resident. Residents are asked to review the Housing Community Standards on the website for specific information on what items are allowed in their apartments highlighting these areas:

- Do not tamper with fire alarms, fire extinguishers or other.
- Do not cover or disconnect the apartment smoke detectors.
- Do not hang items on sprinkler heads.
- Leaving food on the stove unattended is one of the main causes of fires.
- Keep breezeways and stairwells clear. Do not lock or store bicycles in stairwells.

The Resident Guide as well as The Villager is also part of the rental agreement because new policies, procedures, and other official information are published there. Thus, the importance of reading every issue of The Villager is stressed.

Posted periodically in Weekly Community Update, weekly email sent to all GFH residents: Smoke Detectors

Smoke detectors should not be unhooked or covered as this is a fire code violation. Please make sure your smoke detectors are in working order. If not, complete an iService request or Maintenance Work Request.

#### **Resident Orientations**

Every new resident attends a new resident orientation meeting upon moving in. At this meeting, fire safety procedures are reviewed, which include smoking in the area; safe grilling practices; how to sound the building fire alarm system; and apartment evacuation when the building alarm is sounding. Additionally, residents are encouraged to develop a family fire escape plan. This is an individual responsibility of the residents.

#### **UF GAINESVILLE FACILITY UPGRADE**

A Housing Master Plan exists that includes the installation of sprinklers in residence facilities; however, the funding cannot be "secured" more than one year prior to the proposed project. The funding source for these projects is student rent which is approved on an annual basis by the Board of Trustees. If additional funding sources become available for sprinkler projects, master plan target dates could be moved forward to provide sprinkler systems for Simpson Hall and Graham Hall.

# UF Health Jacksonville Campus Fire Safety Information

#### **HOW TO REPORT A FIRE**

If a fire occurs in a residential facility on the Jacksonville campus, students and employees should:

1. Call (904)244-2222. Operators will notify Fire Department, as well as, dispatching on-site responders.

### UF HEALTH JACKSONVILLE ON-CAMPUS HOUSING AREA

Staff conducts at least one fire drill per year. Staff may choose to conduct additional fire drills if more training or education is needed for staff or residents. Fire Drills are coordinated by the UF Health Jacksonville Safety Department in cooperation with the College of Medicine, Office of Educational Affairs. The UF Health Jacksonville Safety Department provides prior notice of drills to the security department. Prior notice may or may not be made to residents. The Jacksonville Safety Department conducts all aspects of the drill and is available to assist students during the drill. The UF Health Jacksonville Safety Department completes a written report after all fires, fire alarms, or fire drills.

Upon check-in to the dorm, all residents are provided information about the location of fire extinguishers within the dorm, the procedure to follow when smoke/fire is discovered and where to report outside of the dorm when a fire alarm sounds. Additionally, this information is posted throughout the dorm for student review. In the event that smoke/fire is discovered within the dorm, students are instructed to:

- R rescue those in danger
- A pull alarm & call 4-2222 (campus phones) or (904) 244-2222 (non-campus phones)
- C contain the fire
- E extinguish and/or evacuate

If a student uses a fire extinguisher, he/she is instructed to:

- P pull the pin
- A aim at the base of the fire
- S squeeze the handle
- S sweep from side to side

#### RESIDENCY

There is no residency requirement at the UF HSC-J. Students voluntarily become part of the campus residential community. By accepting dorm keys, they acknowledge and agree to follow the standards of the community. The Housing Community Standards are considered a part of the University of Florida Student Code of Conduct No 6C1-4.016 listed online at <u>https://sccr.dso.ufl.edu/</u> policies/student-honor-code-student-conductcode/. All Housing Community Standards including Fire Safety community standards are available via the internet at <u>https://housing.</u> <u>ufl.edu/living-options/terms-conditions/</u> <u>undergraduate-housing/</u>.

### COMMUNITY STANDARDS FIRE SAFETY

A. EVACUATION – Immediate evacuation when an alarm sounds, and/or emergency flashing lights have been activated, and/or when instructed to do so by appropriate hall staff is mandatory. Re-entry into a building before receiving confirmation from appropriate Safety/ Security personnel, the fire department, or other emergency personnel is prohibited. Re-entry is not permitted while the alarm is sounding. For safety reasons, using an elevator to evacuate a building is not permitted. Please use stairwells.

B. COOKING - Persons should not leave their food items unattended on the stove or in the oven at any time. Persons are responsible for the proper use of approved cooking appliances and attention to food items while using the appliances and will be responsible for any damages that may occur. C. COOKING APPLIANCES - Persons are allowed to use the following items in their room or kitchen areas: electric fondue pots, air stream ovens, electric crock pots, coffee pots, hotdog cookers, drip coffee makers, bread makers and popcorn poppers. These items are permitted so long as they are single units with sealed heating elements. Convenience items such as blenders, mixers, can openers and juicers are also permitted.

The following items are permitted, but may be used only in kitchen areas: toasters, toaster ovens, frying pans, electric hamburger cookers, waffle irons, ceramic sealed hot plates, hot plates with exposed coils, deep fryers, and countertop electric grills without flames (e.g. "George Foreman<sup>™</sup> grills).

D. MICROWAVE OVENS - Microwaves will be permitted in resident rooms provided the following guidelines are met: a) a maximum of two microwave ovens are permitted in a student room if each individual unit is 0.75 cubic feet or less; b) microwave ovens must be UL approved; c) each unit and/ or units combined must not exceed 1500 watts (only one microwave oven is permitted if the unit(s) exceeds 0.75 cubic feet and/or 1500 watts). E. CANDLES AND INCENSE - Possession or use of all candles and incense for any purpose is prohibited in the residence halls.

### F. EXTENSION CORDS/MULTI-PLUG

ADAPTORS – For the protection of the residential community, residents are permitted to use extension cords with the following restrictions:

1. Only UL (Underwriters Laboratories) certified three-prong grounded extension cords that

are 14 gauge or heavier are permitted to be possessed and/or used inside the residence halls.

2. The extension cord must be equipped to plug in one item only. An extension cord that meets all other requirements and is designed for more than one item to be plugged into it is not allowed because this type of extension cord is considered a multi-plug device without a circuit breaker.

NOTE: The lower the gauge number, the heavier/ thicker the cord is. Cords cannot exceed 10 feet in length. Only one appliance/item may be plugged into an extension cord; only one extension cord may be used per double outlet.

- 3. Only UL (Underwriters Laboratories) certified multi-plug adapters with circuit breakers are permitted to be possessed and/or used inside the residence halls. Mini-generators with circuit breakers that back-up devices or conserve power are prohibited.
- Up to three appliances/items may be plugged into one multi-plug adapter per double outlet. The maximum wattage for a double outlet is 1500 watts.
- Extension cords and multi-plug adapters may not be connected. Items may not be plugged into outlets/plugs contained in other items.
- 6. Air-freshener plug-ins (e.g. Glade™ plug-ins) with a built-in "outlet" may be used only if the outlet in the air-freshener is not used. NOTE: Regulations concerning extension cords and multi-plug adapters are written in compliance with State Fire Codes and the engineering specifications of our various buildings.

G. AIR CONDITIONERS/HEATERS – Residents may not install air conditioners or ceiling fans in their rooms. Residents may not plug AC units into any other outlet not designed specifically for the unit. Open coil space heaters are not permitted. Other appliances/items may not be plugged into outlets designed specifically for AC use.

- H. RESIDENCE HALL DECORATIONS
- 1. "Live cut" trees (such as Christmas Trees) are prohibited in the residence halls.
- 2. Strands of lights (Holiday Lights) may be used in residence hallrooms but may not be plugged into each other to create a string of lights.
- External doors, doorframes and hallways may not be decorated. Only one door nametag and message board is permitted per resident.
- 4. No flags, banners or other cloth/flammable decorations are to be hung on and/or from the ceiling. All decorations should be adhered to the decorative strip provided for posting or if none is provided, decorations should not be higher on the wall than the door frame.
- I. REFRIGERATORS Are permitted in resident rooms provided the following guidelines

# UF Health Jacksonville Campus Fire Safety Information continued

#### are met:

- All refrigerators must be UL approved.
- Door gaskets must be in good condition.
- All refrigerators must be equipped with a (3) three prong grounded plug which must be plugged into the wall outlet.

NOTE: In cases in which the wall outlet is inaccessible, the refrigerator may be plugged into an extension cord that is ten feet in length or less, 14 gauge or thicker/heavier, and has room for only one item.

- Unit amperage must not exceed 3.5 amps.
- Unit size must not exceed 12 cubic feet.
- Students must maintain refrigerators in a safe and sanitary condition.

J. BARBECUE GRILLS – Grills are available for use and are located in the Picnic area by the South Garage. Contact on-site facilities. K. LAMPS – All "floor style" halogen lamps are prohibited in residence halls. Halogen lamps specifically designed and marketed as desk lamps that have a bulb that is fully unexposed behind a solid glass casing that is unable to be tampered with and is at 50 watts or less are acceptable. Only UL (Underwriter's Laboratories) approved lamps can be used in the residence halls.

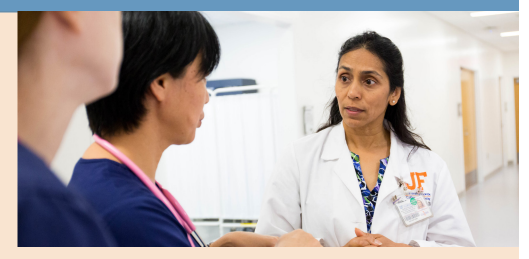
### L. PERSONAL CARE ELECTRICAL

DEVICES – Hair/blow dryers, curling irons, straightening irons, and other personal care electric devices must be plugged directly into the outlets. M. SPRINKLERS – Residents are not permitted to hang items from, cover, or otherwise tamper with fire sprinkler devices. Must keep 18" clearance from the bottom of the sprinkler head throughout dorm room/ hallways/ etc.

SMOKING – The University of Florida has a "No Tobacco Policy." Smoking and tobacco use are prohibited in all facilities and areas of the University of Florida campus with no exception. This includes but is not limited to indoor and outdoor areas and properties. This policy applies to all faculty, staff, students, consultants, contractors, and visitors.

### **Fire Evacuation Procedures**

- When a fire alarm sounds, all residents are to leave the building immediately. Elevators are not to be used during the evacuation. Residents are to report to the student parking lot near the dorm.
- Residents may re-enter the building only once they have been instructed to do so by the UF Health Jacksonville Safety Department, Director of Engineering or the Fire Chief.
- 3. During a fire/alarm/evacuation, The UF Health Jacksonville Safety Department will conduct the initial communication between Jacksonville Security, the Fire Department, students, and the Dean(s) of students.



4. At the close of Fire/Alarm/Drill, the UF Health Jacksonville Safety Department will complete a Fire/Alarm/Drill Report.

#### STAFF TRAINING/EDUCATION WRITTEN MATERIALS

Staff in the College of Medicine's Office of Educational Affairs are familiar with the policies and procedures for fire safety on the UF Health Jacksonville Campus. These policies and procedures include, but are not limited to, evacuation plans, fire extinguisher instructions, and devices that are allowed/not allowed in the dorm. Appropriate staff have read, reviewed and acknowledged their receipt of these policies and procedures.

#### **FIRE PREVENTION**

The best fire protection is prevention and is the result of the combined efforts of student, staff and professional inspection personnel.

Students, staff, and faculty should be made aware of the most common causes of fires which are frequently overlooked or ignored, and which in many cases have resulted in the loss of life and property. The following are common causes of fires that have occurred or could occur in residence facilities:

- Intentional ignition of accumulated trash.
- Attempt to "smoke" a friend out of his room.
- Use of inflammable liquids as cleaning agents.
- Storage of inflammable liquids within a living area.
- Overloading electrical circuits.
- Extension cords which are suspended on nails or placed in a manner that causes wear of the protective covering increases the possibility of short circuits.
- · Leaving appliances plugged in and unattended.
- Poor housekeeping (accumulation of trash, newspapers, magazines, etc.).
- Operation of ventilating fan near drapes or curtains which may be drawn into the blades,

- stopping the machine, thus causing the motor to heat up and ignite the material.
- Drying clothing on heating devices.

Residents are also asked to remember these considerations:

- Do not tamper with fire alarms, fire extinguishers or other fire equipment.
- Ensure fire extinguishers are free from obstruction.
- Do not cover or disconnect the dorm smoke detectors.
- · Do not hang items on sprinkler heads.
- Leaving food on the stove unattended is one of the main causes of fires.
- Keep breezeways and stairwells clear. Do not lock or store bicycles in stairwells.
- Smoke detectors should not be unhooked or covered as this is a fire code violation. Please make sure your smoke detectors are in working order. If not, contact Jacksonville Facility
   Control Room at (904)244-2232. Plans for future improvements in fire safety, if determined necessary by the institution.

### UF HEALTH JACKSONVILLE FACILITY UPGRADE

Ongoing upgrades to fire alarm systems including the installation/upgrade of fire sprinklers, heat detectors, smoke detectors, etc. are routinely budgeted for as part of the department Master Plan for facilities.

### **WHO TO CONTACT**

For any safety/ security related questions or concerns, both the Safety and Security offices are located on the 1st floor directly below the dorms.

UF Health Jacksonville Safety (904)244-4361

UF Health Jacksonville Security Department (904)244-4211

# UF Separate Campuses Fire Safety Information

#### **HOW TO REPORT A FIRE**

If a fire occurs in a residential facility at one of UF's separate campuses, students and employees should:

- 1. Call 9-1-1 for emergency response.
- 2. Call UF Environmental Health & Safety at (352)392-159 to report the fire.

#### UF SEPARATE CAMPUSES ON-CAMPUS HOUSING AREAS

Staff conducts at least one fire drill per year. Staff may choose to conduct additional fire drills if more training or education is needed for staff or residents. Fire Drills are coordinated by the Operations Department at each Separate Campus location. Prior notice may or may not be made to residents. Operations/facilities staff conducts all aspects of the drill and are available to assist students during the drill. All Operations/Facilities departments complete a written report after all fires, fire alarms, or fire drills.

Upon check-in to an On-Campus Student Housing Facility, all residents should identify the location of fire extinguishers within the dorm (if available), the procedure to follow when smoke/ fire is discovered and where to report outside of the dorm when a fire alarm sounds. Additionally, this information is posted throughout the dorm for student review near exits. In the event that smoke/fire is discovered within the dorm, students are instructed to:

- R rescue those in danger
- A pull alarm & call 9-1-1
- C contain the fire
- E extinguish and/or evacuate

If a student uses a fire extinguisher, he/she is instructed to:

- P pull the pin
- A aim at the base of the fire
- S squeeze the handle
- S sweep from side to side

#### RESIDENCY

Students voluntarily become part of the campus residential community. By accepting dorm keys, they acknowledge and agree to follow the standards of the community. The Housing Community Standards are considered a part of the University of Florida Student Code of Conduct No 6C1-4.016 listed online at <u>http://sccr.dso.ufl.edu/</u> policies/student-honor-code-student-conductcode/. All Housing Community Standards including Fire Safety community standards are available via the internet at <u>https://housing.</u> ufl.edu/living-options/terms-conditions/ undergraduate-housing/.

#### COMMUNITY STANDARDS FIRE SAFETY

A. EVACUATION – Immediate evacuation when an alarm sounds, and/or emergency flashing lights have been activated, and/or when instructed to do so by appropriate hall staff is mandatory. Re-entry into a building before receiving confirmation from appropriate hall staff, UFPD, the fire department, or other emergency personnel is prohibited. Re-entry is not permitted while the alarm is sounding. For safety reasons, using an elevator to evacuate a building is not permitted.

B. COOKING - Persons should not leave their food items unattended on the stove or in the oven at any time. Persons are responsible for the proper use of approved cooking appliances and attention to food items while using the appliances and will be responsible for any damages that may occur. C. COOKING APPLIANCES - Persons are NOT allowed to use the following items in their rooms: electric fondue pots, air stream ovens, electric crock pots, coffee pots, hotdog cookers, frying pans, drip coffee makers, toasters (not toaster ovens), bread makers and popcorn poppers. These items are permitted so long as they are single units with sealed heating elements. Convenience items such as blenders, mixers, can openers and juicers are also permitted.

The following items are permitted, but may be used only in kitchen areas: toaster ovens, electric hamburger cookers, waffle irons, ceramic sealed hot plates, hot plates with exposed coils, deep fryers, and counter-top electric grills without flames (e.g. "George Foreman™" grills). D. MICROWAVE OVENS - Microwaves will be permitted in resident rooms provided the following guidelines are met: a) a maximum of two microwave ovens are permitted in a student room if each individual unit is 0.75 cubic feet or less; b) microwave ovens must be UL approved; c) each unit and/ or units combined must not exceed 1500 watts (only one microwave oven is permitted if the unit(s) exceeds 0.75 cubic feet and/or 1500 watts). E. CANDLES AND INCENSE - Possession or use of all candles and incense for any purpose is prohibited in the residence halls.

F. EXTENSION CORDS/MULTI-PLUG ADAPTORS – For the protection of the residential community, residents are permitted to use extension cords with the following restrictions:

- Only UL (Underwriters Laboratories) certified three-prong grounded extension cords that are 14 gauge or heavier are permitted to be possessed and/or used inside the residence halls.
- 2. The extension cord must be equipped to plug in one item only. An extension cord that meets

all other requirements and is designed for more than one item to be plugged into it is not allowed because this type of extension cord is considered a multi-plug device without a circuit breaker.

NOTE: The lower the gauge number, the heavier/ thicker the cord is. Cords cannot exceed 10 feet in length. Only one appliance/item may be plugged into an extension cord; only one extension cord may be used per double outlet.

- Only UL (Underwriters Laboratories) certified multi-plug adapters with circuit breakers are permitted to be possessed and/or used inside the residence halls. Mini-generators with circuit breakers that back-up devices or conserve power are prohibited.
- Up to three appliances/items may be plugged into one multi-plug adapter per double outlet. The maximum wattage for a double outlet is 1500 watts.
- Extension cords and multi-plug adapters may not be connected. Items may not be plugged into outlets/plugs contained in other items.
- 6. Air-freshener plug-ins (e.g. Glade™ plug-ins) with a built-in "outlet" may be used only if the outlet in the air-freshener is not used. NOTE: Regulations concerning extension cords and multi-plug adapters are written in compliance with State Fire Codes and the engineering specifications of our various buildings.

G. AIR CONDITIONERS/HEATERS – Residents may not install air conditioners or ceiling fans in their rooms. Residents may not plug AC units into any other outlet not designed specifically for the unit. Open coil space heaters are not permitted. Other appliances/items may not be plugged into outlets designed specifically for AC use. NOTE: Thomas and Buckman residents please speak with hall staff concerning AC use in your area and follow applicable guidelines for Thomas and Buckman Halls.

- H. RESIDENCE HALL DECORATIONS
- 1. "Live cut" trees (such as Christmas Trees) are prohibited in the residence halls.
- 2. Strands of lights (Holiday Lights) may be used in residence hallrooms but may not be plugged into each other to create a string of lights.
- 3. External doors, doorframes and hallways may not be decorated. Only one door nametag and message board is permitted per resident.
- No flags, banners or other cloth/flammable decorations are to be hung on and/or from the ceiling. All decorations should be adhered to the decorative strip provided for posting or if none is provided, decorations should not be higher on the wall than the door frame.
   REFRIGERATORS – Are permitted in

resident rooms provided the following guidelines

# UF Separate Campuses Fire Safety Information continued

#### are met:

- All refrigerators must be UL approved.
- Door gaskets must be in good condition.
- All refrigerators must be equipped with a (3) three prong grounded plug which must be plugged into the wall outlet.

NOTE: In cases in which the wall outlet is inaccessible, the refrigerator may be plugged into an extension cord that is ten feet in length or less, 14 gauge or thicker/heavier, and has room for only one item.

- Unit amperage must not exceed 3.5 amps.
- Unit size must not exceed 12 cubic feet.
- Students must maintain refrigerators in a safe and sanitary condition.

J. BARBECUE GRILLS – Persons are permitted to use barbecue grills at a safe distance (50 feet or more) from all buildings. The use of grills is not permitted under any covered walkways, landings, or balconies. Residents are responsible for attentive supervision in proper use of all grills while cooking. Propane tanks should not be stored in or within 50 feet of buildings.

K. LAMPS – All "floor style" halogen lamps are prohibited in residence halls. Halogen lamps specifically designed and marketed as desk lamps that have a bulb that is fully unexposed behind a solid glass casing that is unable to be tampered with and is at 50 watts or less are acceptable. Only UL (Underwriter's Laboratories) approved lamps can be used in the residence halls.

#### L. PERSONAL CARE ELECTRICAL

DEVICES – Hair/blow dryers, curling irons, straightening irons, and other personal care electric devices must be plugged directly into the outlets. M. SPRINKLERS – Residents are not permitted to hang items from, cover, or otherwise tamper with fire sprinkler devices.

SMOKING – The University of Florida has a "No Tobacco Policy." Smoking and tobacco use are prohibited in all facilities and areas of the University of Florida campus with no exception. This includes but is not limited to indoor and outdoor areas and properties. This policy applies to all faculty, staff, students, consultants, contractors, and visitors.

### **Fire Evacuation Procedures**

- When a fire alarm sounds, all residents are to leave the building immediately. Elevators are not to be used during the evacuation. Residents are to report to the student parking lot near the dorm.
- 2. Residents may re-enter the building only once they have been instructed to do so by the applicable Separate Campus Facilities Department.
- 3. At the close of Fire/Alarm/Drill, the applicable Separate Campus Facilities Department



will complete a Fire/Alarm/Drill Report. This form must be completed and turned into the applicable Separate Campus Facilities Department (within 24 hours of the Drill or Alarm) for records retention purposes.

## STAFF TRAINING/EDUCATION WRITTEN MATERIALS

Staff at each Separate Campus are familiar with the policies and procedures for fire safety at that particular campus. These policies and procedures include, but are not limited to, evacuation plans, fire extinguisher instructions, and devices that are allowed/not allowed in the dorm. Appropriate staff have read, reviewed and acknowledged their receipt of these policies and procedures.

#### **FIRE PREVENTION**

The best fire protection is prevention and is the result of the combined efforts of student, staff and professional inspecting personnel.

Students, staff, and faculty should be made aware of the most common causes of fires which are frequently overlooked or ignored, and which in many cases have resulted in the loss of life and property. The following are common causes of fires that have occurred or could occur in residence facilities:

- Intentional ignition of accumulated trash.
- Attempt to "smoke" a friend out of his room.
- Use of inflammable liquids as cleaning agents.
- Storage of inflammable liquids within a living area.
- Overloading electrical circuits.
- Extension cords which are suspended on nails or placed in a manner that causes wear of the

protective covering increases the possibility of short circuits.

- Leaving appliances plugged in and unattended.
- Poor housekeeping (accumulation of trash, newspapers, magazines, etc.).
- Operation of ventilating fan near drapes or curtains which may be drawn into the blades, stopping the machine, thus causing the motor to heat up and ignite the material.
- Drying clothing on heating devices.

Residents are also asked to remember these considerations:

- Do not tamper with fire alarms, fire extinguishers or other.
- Do not cover or disconnect the apartment smoke detectors.
- Do not hang items on sprinkler heads.
- Leaving food on the stove unattended is one of the main causes of fires.
- Keep breezeways and stairwells clear. Do not lock or store bicycles in stairwells.
- Smoke detectors should not be unhooked or covered as this is a fire code violation. Please make sure your smoke detectors are in working order. If not, contact Whitney Laboratory Facilities. Plans for future improvements in fire safety, if determined necessary by the institution.

### UF SEPARATE CAMPUSES FACILITY UPGRADES

Ongoing upgrades to fire alarm systems including the installation/upgrade of fire sprinklers, heat detectors, smoke detectors, etc. are routinely budgeted for as part of the department Master Plan for facilities.

# Fire Statistics and Review of Fire Safety

For the Gainesville, UF Health Jacksonville, and Separate Campuses



# University of Florida Gainesville Campus Fire Statistics

The following table summarizes fire events on the University of Florida Gainesville Campus for the last three years, 2018, 2019 and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

RESIDENTIAL FACILITY	Date	Time	Cause	Injuries	Death	Property Damage Value
2020						
Swine Barn, Blg 0770 (2345 SW 23rd Terr)	01/27/2020	05:45PM	Cooking-Stovetop grease fire	0	0	\$0-99
University Village South, Blg. 321 (1499 Blue Circle)	04/02/2020	02:30PM	Cooking-Stovetop grease fire	0	0	\$1,000-9,999
Keys Complex Blg. 8 (2223 Stadium Road)	12/05/2020	05:48PM	Electrical-A/C Unit	0	0	\$1,000-9,999
2019						
Maguire Village Blg. 378 (377 Maguire Village)	02/12/2019	03:11PM	Cooking-Stovetop grease fire	0	0	\$1,000-9,999
Maguire Village Blg. 390 (377 Maguire Village)	04/22/2019	04:30PM	Cooking-Stovetop grease fire	0	0	\$1,000-9,999
Beaty Towers East (11 Beaty Towers)	05/04/2019	03:10AM	Cooking-Stovetop grease fire	0	0	\$100-999
Maguire Village Blg. 381 (377 Maguire Village)	06/16/2019	06:05PM	Cooking-Stovetop grease fire	0	0	\$1,000-9,999
Lakeside Complex Blg. 1185 (51 Lakeside Complex)	11/23/2019	11:25PM	Cooking-Towel in oven	0	0	\$0-99
2018						
Graham Hall (21 Graham Area)	03/23/2018	11:05PM	Cooking-Stovetop grease	0	0	\$0-99



**TOTAL HOUSING** 

CAUSES OF FIRES	2018	2019	2020
Electrical	0	0	1
Cooking	1	5	2
Smoking	0	0	0
Candles	0	0	0
Arson	0	0	0
Other	0	0	0
Total Fires Reported	1	5	3
INJURIES/DEATH			
Injuries	0	0	0
Deaths	0	0	0

				I					
Facility	Year Built	% Space Sprinkled	Fire Alarm	Total Sq. Footage	Sq. Ft. Sprinkled	Ground Floor Sq. Ft.	Total Floors	Sprinkler Date	Number of Fire Drills in 2020
BROWARD & YULEE AREA				5					
Broward Hall 11 (680 Broward Dr)	1954	85.23%	Yes	159,100	135,600	9,680	6	2016-17	4
Rawlings Hall 553 (651 Newell Dr)	1958	0.00%	Yes	82,930	0	12,620	5	2024	4
Reid Hall 20 (1316 Museum Rd)	1939	100%	Yes	42,400	42,400	8,480	5	2005	4
Yulee Hall 39 (1358 Museum Rd)	1950	100%	Yes	43,350	43,350	8,670	5	2007	4
Mallory Hall 41 (1367 Inner Rd)	1950	100%	Yes	43,350	43,350	8,670	5	2006	4
Cypress Hall 86 (1310 Museum Rd)	2015	100%	Yes	83,500	83,500	16,420	5	2015	4
GREATER TOLBERT AREA									
Tolbert Hall 45 (2087 Stadium Rd)	1950	100%	Yes	54,300	54,300	8,320	6	2006	4
North Hall 50 (2063 Stadium Rd)	1950	100%	Yes	36,600	36,600	9,150	4	2005	4
Riker Hall 52 (2069 Stadium Rd)	1950	100%	Yes	43,440	43,440	3,730	6	2004	4
East Hall 592 (528 Gale Lemerand Dr)	1961	100%	Yes	44,230	44,230	8,846	4	2008	4
Weaver Hall 53 (562 Gale Lemerand Dr)	1950	100%	Yes	46,840	46,840	9,368	5	2012	4
KEYS COMPLEX • 44 KEYS RESIDENTIAL	COLLEGE								
Keys Complex 1002	1989	100%	Yes	13,450	13,450	4,483	3	2007	4
Keys Complex 1003	1989	100%	Yes	13,450	13,450	4,483	3	2008	4
Keys Complex 1004	1989	100%	Yes	13,450	13,450	4,483	3	2009	4
Keys Complex 1005	1989	100%	Yes	13,450	13,450	4,483	3	2010	4
Keys Complex 1006	1989	100%	Yes	13,450	13,450	4,483	3	2011	4
Keys Complex 1007	1989	100%	Yes	13,450	13,450	4,483	3	2012	4
Keys Complex 1008	1989	100%	Yes	13,450	13,450	4,483	3	2014	4
Keys Complex 1009	1989	100%	Yes	13,450	13,450	4,483	3	2015	4
Keys Complex 1010	1989	100%	Yes	13,450	13,450	4,483	3	2016	4
SPRINGS COMPLEX • 45 SPRINGS RESIL	DENTIAL CO	OMPLEX		1				L	I
Springs Complex 1080	1995	100%	Yes	8,860	8,860	3,660	3	1995	4
Springs Complex 1081	1995	100%	Yes	18,550	18,550	4,638	4	1995	4
Springs Complex 1082	1995	100%	Yes	18,550	18,550	4,638	4	1995	4
Springs Complex 1083	1995	100%	Yes	18,550	18,550	4,638	4	1995	4
Springs Complex 1084	1995	100%	Yes	18,550	18,550	4,638	4	1995	4
Springs Complex 1085	1995	100%	Yes	18,550	18,550	4,638	4	1995	4
Springs Complex 1086	1995	100%	Yes	18,550	18,550	4,638	4	1995	4
LAKESIDE COMPLEX • 51 LAKESIDE CO	MPLEX								
Lakeside Complex 1181	2000	100%	Yes	30,255	30,255	10,085	3	2000	4
Lakeside Complex 1182	2000	100%	Yes	30,255	30,255	10,085	3	2000	4
Lakeside Complex 1183	2000	100%	Yes	30,255	30,255	10,085	3	2000	4

		% Space	Fire	Total Sq.	Sq. Ft.	Ground	Total	Sprinkler	Number of Fire
Facility	Year Built	Sprinkled	Alarm	Footage	Sprinkled	Floor Sq. Ft.	Floors	Date	Drills in 2020
LAKESIDE COMPLEX (CONT.)				-					
Lakeside Complex 1184	2000	100%	Yes	40,360	40,360	10,085	4	2000	4
Lakeside Complex 1185	2000	100%	Yes	40,360	40,360	10,085	4	2000	4
Lakeside Complex 1186	2000	100%	Yes	2,565	2,565	2,565	1	2002	4
<b>BEATY</b> & JENNINGS AREA									
Beaty Towers 750 (11 Beaty Towers)	1967	100%	Yes	82,810	82,810	5,915	14	1998	4
Beaty Towers 751 (11 Beaty Towers)	1967	100%	Yes	76,950	76,950	5,915	13	1999	4
Jennings Hall 593 & 595 (1509 Museum Rd)	1961	100%	Yes	108,920	108,920	18,820	5	2010	4
INFINITY HALL • 978 SW 2ND AVENUE									
Infinity Hall 3485	2015	100%	Yes	91,815	91,815	16,495	5	2015	4
GRAHAM AREA • 21 GRAHAM AREA									
Graham Hall 591	1961	0.00%	Yes	39,800	0	7,960	5	2019	4
Simpson Hall 590	1961	0.00%	Yes	38,930	0	7,786	5	2020	4
Trusler Hall 588	1961	0.00%	Yes	40,540	0	8,108	5	2021	4
HUME AREA • 19 HUME HONORS RESID	ENTIAL CO	LLEGE							
Hume Halls 575	2002	100%	Yes	75,973	75,973	9,520	5	2002	4
Hume Halls 574	2002	100%	Yes	3,708	3,708	3,708	1	2002	4
Hume Halls 577	2002	100%	Yes	75,973	75,973	9,520	5	2002	4
MURPHREE AREA									
Murphree Hall 135 (110 Fletcher Dr)	1939	100%	Yes	97,450	97,450	21,612	4	1992	4
Thomas Hall 17 (133 Fletcher Dr)	1905	100%	Yes	35,920	35,920	11,973	3	1993	4
Sledd Hall 16 (191 Fletcher Dr)*	1929	33.00%	Yes	43,310	14,292	10,827	4	2022	4
Fletcher Hall 134 (72 Buckman Dr)*	1939	33.00%	Yes	50,500	16,665	12,625	4	2023	4
Buckman 15 (132 Buckman Dr)	1905	100%	Yes	29,580	29,580	9,860	3	1993	4
GRADUATE AND FAMILY HOUSING	i								
CORRY VILLAGE • 278 CORRY VILLAGE									
Corry Village 276	1958	100%	Yes	6,920	6,920	3,460	2	2013	0
Corry Village 277	1958	100%	Yes	10,910	10,910	5,455	2	2014	0
Corry Village 278	1958	100%	Yes	10,910	10,910	5,455	2	2015	0
Corry Village 279	1958	100%	Yes	10,910	10,910	5,455	2	1998	0
Corry Village 280	1958	100%	Yes	10,910	10,910	5,455	2	1998	0
Corry Village 281	1958	100%	Yes	10,910	10,910	5,455	2	2008	0
Corry Village 282	1958	100%	Yes	10,910	10,910	5,455	2	2014	0
Corry Village 283	1958	100%	Yes	10,910	10,910	5,455	2	2014	0
Corry Village 284	1958	100%	Yes	10,910	10,910	5,455	2	2015	0
Corry Village 285	1958	100%	Yes	10,910	10,910	5,455	2	2004	0
Corry Village 286	1958	100%	Yes	10,910	10,910	5,455	2	2014	0
Corry Village 288	1958	100%	Yes	18,410	18,410	9,205	2	2012	0
Corry Village 289	1958	100%	Yes	18,410	18,410	9,205	2	2011	0

		% Space	Fire	Total Sq.	Sq. Ft.	Ground	Total	Sprinkler	Number of Fire
Facility	Year Built	Sprinkled	Alarm	Footage	Sprinkled	Floor Sq. Ft.	Floors	Date	Drills in 2020
DIAMOND VILLAGE • 1402 DIAMOND F	ROAD								
Diamond Village 296	1965	100%	Yes	12,180	12,180	6,090	2	2002	0
Diamond Village 297	1965	100%	Yes	12,180	12,180	6,090	2	2003	0
Diamond Village 298	1965	100%	Yes	12,180	12,180	6,090	2	2003	0
Diamond Village 299	1965	100%	Yes	12,180	12,180	6,090	2	2004	0
Diamond Village 300	1965	100%	Yes	12,180	12,180	6,090	2	2004	0
Diamond Village 301	1965	100%	Yes	12,180	12,180	6,090	2	2004	0
Diamond Village 302	1965	100%	Yes	12,180	12,180	6,090	2	2001	0
Diamond Village 303	1965	100%	Yes	18,310	18,310	9,155	2	2003	0
Diamond Village 304	1965	100%	Yes	18,310	18,310	9,155	2	2004	0
Diamond Village 305	1965	100%	Yes	18,310	18,310	9,155	2	2003	0
Diamond Village 306	1965	100%	Yes	18,310	18,310	9,155	2	2002	0
MAGUIRE VILLAGE • 377 MAGUIRE VIL	LAGE								
Maguire Village 365	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 366	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 367	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 368	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 369	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 370	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 371	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 372	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 373	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 374	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 375	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 376	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 378	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 379	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 380	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 381	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 382	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 383	1971	0.00%	No	3,690	0	1,845	2	N/A	0
Maguire Village 384	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 385	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 386	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 387	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 388	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 389	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 390	1971	0.00%	No	7,330	0	3,665	2	N/A	0
Maguire Village 391	1971	0.00%	No	7,330	0	3,665	2	N/A	0

				TILC	с. <b>г</b> і		<b></b>						
Facility	Year Built	% Space Sprinkled	Fire Alarm	Total Sq. Footage	Sq. Ft. Sprinkled	Ground Floor Sq. Ft.	Total Floors	Sprinkler Date	Number of Fire Drills in 2020				
MAGUIRE VILLAGE (CONT.)													
Maguire Village 392	1971	0.00%	No	7,330	0	3,665	2	N/A	0				
Maguire Village 393	1971	0.00%	No	7,330	0	3,665	2	N/A	0				
TANGLEWOOD VILLAGE • 2901 SW 13	TH STREET	'											
Tanglewood Village 527	Tanglewood Village 527         1973         0.00%         Yes         12,530         0         6,265         2         2025         0												
Tanglewood Village 528	1973	0.00%	Yes	7,320	0	3,660	2	2025	0				
Tanglewood Village 529	1973	0.00%	Yes	7,320	0	3,660	2	2025	0				
Tanglewood Village 530	1973	0.00%	Yes	7,320	0	3,660	2	2025	0				
Tanglewood Village 532	1973	0.00%	Yes	14,150	0	7,075	2	2026	0				
Tanglewood Village 533	1973	0.00%	Yes	17,690	0	8,845	2	2026	0				
Tanglewood Village 535	1973	0.00%	Yes	10,720	0	5,360	2	2026	0				
Tanglewood Village 536	1973	0.00%	Yes	9,840	0	4,920	2	2026	0				
Tanglewood Village 538	1973	0.00%	Yes	92,400	0	46,200	2	2026	0				
Tanglewood Village 539	1973	0.00%	Yes	9,800	0	4,900	2	2026	0				
UNIVERSITY VILLAGE SOUTH • 1499 B	LUE CIRCLE												
University Village South 318	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 319	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 320	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 321	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 322	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 323	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 324	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 325	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 326	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 327	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 328	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 329	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 330	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 331	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
University Village South 333	1972	0.00%	No	7,330	0	3,665	2	N/A	0				
CONTINUUM • 425 W UNIVERSITY AVEN	IUE												
Continuum Building 2	2011	100%	Yes	89,904	89,904	21,713	4	2011	0				
Continuum Building 3	2011	100%	Yes	110,568	110,568	23,094	5	2011	0				
Continuum Building 4	2011	100%	Yes	126,555	126,555	26,066	5	2011	0				

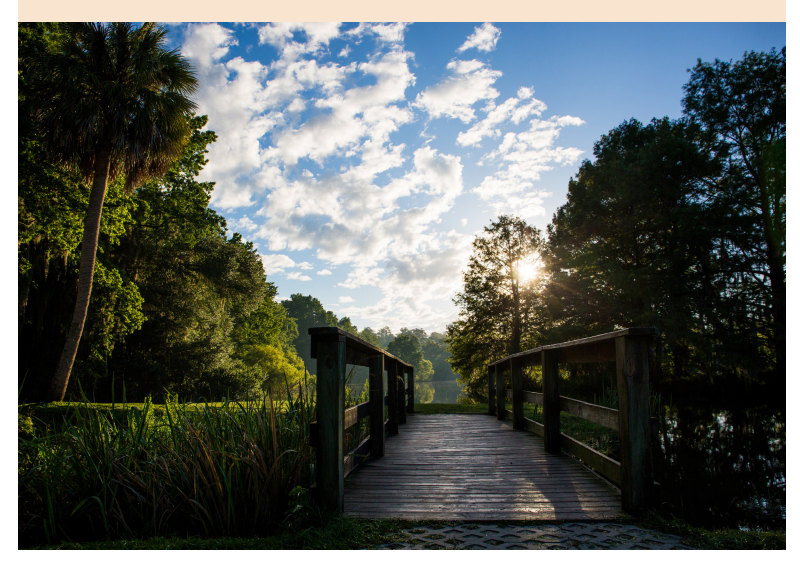
Facility	Year Built	% Space Sprinkled	Fire Alarm	Total Sq. Footage	Sq. Ft. Sprinkled	Ground Floor Sq. Ft.	Total Floors	Sprinkler Date	Number of Fire Drills in 2020
IFAS RESIDENCES**									
Beef Teaching Unit 0891 (3721 SW 23rd St)	2017	100%	Yes	1623	1623	1623	1	2017	1
Meats Lab 0867 (2122 Shealy Dr)	2012	100%	Yes	924	924	924	1	2012	1
Swine Unit (2359 SW 23rd Terr)	1971	0.00%	No	126	0	126	1	N/A	1
Swine Barn (2345 SW 23rd Terr)	1967	0.00%	No	252	0	252	1	N/A	1
Env. Hort. Turfgrass (1388 Orchard Dr)	1993	0.00%	No	687	0	687	1	N/A	1
GH Complex (2401 Memorial Rd)	1988	0.00%	No	821	0	821	1	N/A	1
Santa Fe Beef Ranch (1402 NW 294th Ave, Alachua, FL)	2012	0.00%	No	672	0	672	1	N/A	1

#### \* Bedrooms are not sprinkled; only corridors are sprinkled.

\*\* IFAS Residences are maintained by the University of Florida Institute of Food and Agricultural Sciences; these locations are not maintained by UF Housing & Residence Education.

Sprinkler dates indicated with N/A are scheduled to be phased out of the Housing inventory by 2023.

Fire Alarm Systems refers to fire alarm systems that are monitored by UFPD, smoke detection, fire extinguisher devices and evacuation plan & placards posted on each student room door. All Housing and Residence Education facilities are equipped with fire extinguishers in compliance with currently adopted NFPA 10 coverage requirements. All extinguishers are inspected monthly by University of Florida Fire Equipment Services and all required testing is completed and performed as required by NFPA 10.



### COVID-19 Temporary Housing Spaces used in calendar year 2020

n calendar year 2020, in response to the novel coronavirus COVID-19, temporary housing spaces at local hotels in the Gainesville, FL area were provided for students who were quarantined due to an exposure or positive COVID-19 test. Contracts between the University of Florida and these hotels were established to reserve space for students who would need to be relocated for quarantine or isolation purposes, upon need. These contracts were signed in August 2020, in preparation for the Fall 2020 Academic semester.

For reporting year 2020, the U.S. Department of Education has advised per Appendix C "2021 Clery Act geography - COVID-19 information" of the 2021 User's Guide for CSS Web-based Data Collection that if institutions have contracted hotels or other spaces for quarantine due to COVID-19 that this space should be considered both on-campus and an on-campus student housing facility for the period that students were assigned to live there for quarantine. Additionally, if the institution repurposed a nonresidential campus facility for the purpose of quarantine. As the below hotels were used as temporary housing spaces in the calendar year 2020, these spaces will be included in the Annual Fire Safety Report and reported as student housing facilities\* for the period that students were assigned to live there for quarantine.

Facility	Year Built	% Space Sprinkled	Fire Alarm	Total Sq. Footage	Sq. Ft. Sprinkled	Ground Floor Sq. Ft.	Total Floors	Sprinkler Date	Fire Sprinkler System	System Permit Date	Number of Fire Drills in 2020	
STAYBRIDGE SUITES • 3401 SW 40TH BLVD. GAINESVILLE, FL 32608**+												
Duration of housing: 09/05-15/2020	2019	N/A	N/A	31,198	N/A	N/A	5	N/A	Yes	05/15/2017	N/A	
HOLIDAY INN EXPRESS • 3370 SW	/ 42ND ST	. GAINESVII	LE, FL 32	2608**+								
Duration of housing: 09/05-17/2020	2019	N/A	N/A	31,198	N/A	N/A	5	N/A	Yes	05/15/2017	N/A	
REITZ UNION HOTEL • 655 REITZ U	JNION DF	R. GAINESVII	LE, FL 32	2611								
Duration of housing:11/19-20/2020	1967	100%	Yes	23,214	23,214	N/A	2	2016	Yes	N/A	0	
QUALITY INN UNIVERSITY • 243	5 SW 13TI	H ST. GAINE	SVILLE, F	L 32608+								
Duration of housing: 09/05-29/2020	1988	N/A	N/A	30,257	N/A	N/A	2	N/A	N/A	N/A	N/A	

\* 34 CFR 668.49(b)

\*\*The Staybridge Suites and Holiday Inn Express occupy conjoined physical space, but operate as two separate hotels

+Fire safety information for these hotels was obtained through publicly accessible information

#### **FIRE SAFETY POLICIES**

While these hotels were used as temporary housing spaces, the University of Florida did not have control over the Staybridge Suites, Holiday Inn Express, and the Quality Inn, therefore fire safety related information for each of these spaces was dependent on and managed by the individual hotel on-site management. Policies regarding the use of portable electrical appliances, smoking and open flames, and procedures for evacuation in case of a fire are provided to each guest open arrival and within in the room itself, in accordance with H.R. 94 and F.S.S. 509.215. A person should report a fire by calling 9-1-1.

As the Reitz Union Hotel is a nonresidential campus facility managed by UF, this space will be considered an on-campus student housing facility during the time that students were assisgned to live there as a part of quarantine. Policies regarding the use of portable electrical appliances, smoking and open flames, and procedures for evacuation in case of a fire are provided to the guest open arrival and within in the room itself, in accordance with H.R. 94 and F.S.S. 509.215. A person should report a fire by calling 9-1-1 or a Building Supervisor at (352)260-3545. There are no plans for future improvements to fire safety for the Reitz Union Hotel.

CAUSES OF FIRES	2020
Electrical	0
Cooking	0
Smoking	0
Candles	0
Arson	0
Other	0
Total Fires Reported	0
INJURIES/DEATH	
Injuries	0
Deaths	0

# UF Health Jacksonville Fire Statistics

The following table summarizes fire events on the UF Health Jacksonville Campus for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSIN	G	TOTAL HOUSING				
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020		
Electrical	0	0	0	0	0	0		
Cooking	0	0	0	0	0	0		
Smoking	0	0	0	0	0	0		
Candles	0	0	0	0	0	0		
Arson	0	0	0	0	0	0		
Other	0	0	0	0	0	0		
Total Fires Reported	0	0	0	0	0	0		
Injuries	0	0	0	0	0	0		
Deaths	0	0	0	0	0	0		
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0		

### Review of UF Health Jacksonville Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
UDC Dormitory Building*	1953	-	Yes	13,558	Yes	3	1

\*The UDC Dormitory Building is owned by the City of Jacksonville and leased by UF Health Jacksonville.



# Fort Lauderdale Research and Education Center Fire Statistics

3205 College Ave. Davie, FL 33314

The following table summarizes fire events on the Fort Lauderdale Research and Education Center for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

	-	CAMPUS HOUSIN	G	TOTAL HOUSING				
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020		
Electrical	0	0	0	0	0	0		
Cooking	0	0	0	0	0	0		
Smoking	0	0	0	0	0	0		
Candles	0	0	0	0	0	0		
Arson	0	0	0	0	0	0		
Other	0	0	0	0	0	0		
Total Fires Reported	0	0	0	0	0	0		
Injuries	0	0	0	0	0	0		
Deaths	0	0	0	0	0	0		
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0		

### Review of Fort Lauderdale Research and Education Center Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Graduate Residence - 5051	2005	100%	Yes	2,426	Yes	1	1
Residence - 5062	2007	0%	No	924	Yes	1	1
Graduate Residence - 5078	2010	100%	Yes	2,640	Yes	1	1



## Citrus Research and Education Center Fire Statistics 700 Experiment Station Rd. Lake Alfred, FL 33850-229

The following table summarizes fire events on the Citrus Research and Education Center for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### **Review of Citrus Research and Education Center Fire Safety**

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Graduate Residence - 7172	2017	100	Yes	2,916	Yes	1	1



# Everglades Research and Education Center Signal Sig

The following table summarizes fire events on the Everglades Research and Education Center for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

	_	CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of Everglades Research and Education Center Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Residence - 7410	1930	0%	No	1060	Yes	1	1
Dormitory - 7411	1994	0%	No	3180	Yes	1	1
Residence - 7412	1930	0%	No	1200	Yes	1	1
Multi-Purpose Facility - 7493	2009	100%	Yes	1884	Yes	1	1



# Florida Medical Entomology Laboratory Fire Statistics

200 SE 9th St. P.O. Box 111580 Vero Beach, FL 32962

The following table summarizes fire events on the Florida Medical Entomology Laboratory for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSING	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of Florida Medical Entomology Laboratory Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Office/Lab/Bunker Building	2003	0%	No	2,300	Yes	1	1



## Gulf Coast Research and Education Center (Plant City) <sup>1200 N Park Rd.</sup> Plant City, FL 33563

The following table summarizes fire events on the Gulf Coast Research and Education Center for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### **Review of Gulf Coast Research and Education Center Fire Safety**

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Farm Worker Residence 5205	2006	0%	No	812	Yes	1	1
Multi-Purpose Facility - 5206	2009	100%	Yes	2,542	Yes	1	1
Graduate Residence - 5209	2004	100%	Yes	2,649	Yes	1	1
Residence - 5222	2015	100%	Yes	2,300	Yes	1	1
Graduate Residence - 5236	2019	100%	Yes	2,800	Yes	1	1



# IFAS Equine Science Center Fire Statistics

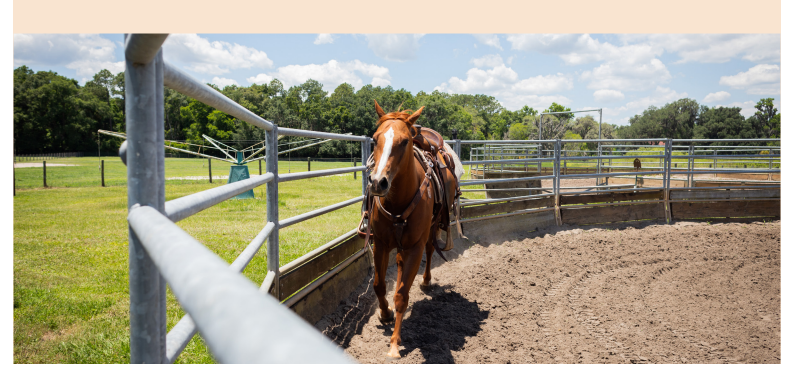
The following table summarizes fire events on the IFAS Equine Sciences Center Campus for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

	-	CAMPUS HOUSIN	G		TOTAL HOUSING	5
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020
Electrical	0	0	0	0	0	0
Cooking	0	0	0	0	0	0
Smoking	0	0	0	0	0	0
Candles	0	0	0	0	0	0
Arson	0	0	0	0	0	0
Other	0	0	0	0	0	0
Total Fires Reported	0	0	0	0	0	0
Injuries	0	0	0	0	0	0
Deaths	0	0	0	0	0	0
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0

Note: The IFAS Equine Sciences Center Campus was reclassified from a Noncampus Property to a Separate Campus in January 2021. Prior fire statistics for this campus were included in the University of Florida Gainesville Campus; due to the reclassification, fire statistics for 2018 and 2019 will be removed from the University of Florida Gainesville Campus and will be reported for the IFAS Equine Sciences Center Campus.

### Review of IFAS Equine Science Center Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Horse Research Unit 7201	2015	0%	Yes	1210	yes	1	1
Horse Research Unit 7220	2000	0%	No	1248	yes	1	1



# IFAS Horse Teaching Unit Fire Statistics

The following table summarizes fire events on the IFAS Equine Sciences Center Campus for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

	-	CAMPUS HOUSIN	G		TOTAL HOUSING	5
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020
Electrical	0	0	0	0	0	0
Cooking	0	0	0	0	0	0
Smoking	0	0	0	0	0	0
Candles	0	0	0	0	0	0
Arson	0	0	0	0	0	0
Other	0	0	0	0	0	0
Total Fires Reported	0	0	0	0	0	0
Injuries	0	0	0	0	0	0
Deaths	0	0	0	0	0	0
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0

Note: The IFAS Equine Sciences Center Campus was reclassified from a Noncampus Property to a Separate Campus in January 2021. Prior fire statistics for this campus were included in the University of Florida Gainesville Campus; due to the reclassification, fire statistics for 2018 and 2019 will be removed from the University of Florida Gainesville Campus and will be reported for the IFAS Equine Sciences Center Campus.

### Review of IFAS Equine Sciences Center Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Horse Teaching Unit 1352	2000	0%	No	1456	yes	1	1
Horse Teaching Unit 1986	1986	0%	No	1866	yes	1	1



# Indian River Research and Education Center Fire Statistics

2199 S Rock Rd. Ft. Pierce, FL 34945

The following table summarizes fire events on the Indian River Research and Education Center for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

	CAMPUS HOUSING TOTAL HOUS					ING	
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of Indian River Research and Education Center Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Graduate Residence - 7357	2004	100%	Yes	2,485	Yes	1	1
Residence - 7310	1956	0%	No	1,330	Yes	1	1



# Mid Florida Research and Education Center Fire Statistics

2725 Binion Rd. Apopka, FL 32703

The following table summarizes fire events on the Mid Florida Research and Education Center for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

	_	CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of Mid Florida Research and Education Center Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Multi-Purpose Facility 4004	2011	100%	Yes	3,354	Yes	1	1



### North Florida Research and Education Center (Marianna) <sup>3925 Hwy 71</sup> Fire Statistics

The following table summarizes fire events on the North Florida Research and Education Center-Marianna for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of North Florida Research and Education Center (Mariannna) Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Multi-Purpose Facility - 8032	2012	100%	Yes	2,408	Yes	1	1



### North Florida Research and Education Center (Quincy) 155 Research Rd. **Fire Statistics**

Quincy, FL 32351

The following table summarizes fire events on the North Florida Research and Education Center-Quincy for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of North Florida Research and Education Center (Quincy) Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Graduate Residence - 7921	2001	100%	Yes	1,944	Yes	1	1



# Preservation Institute Nantucket Fire Statistics

The following table summarizes fire events on the Preservation Institute Nantucket Campus for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSIN	G		TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020		
Electrical	0	0	0	0	0	0		
Cooking	0	0	0	0	0	0		
Smoking	0	0	0	0	0	0		
Candles	0	0	0	0	0	0		
Arson	0	0	0	0	0	0		
Other	0	0	0	0	0	0		
Total Fires Reported	0	0	0	0	0	0		
Injuries	0	0	0	0	0	0		
Deaths	0	0	0	0	0	0		
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0		

### **Review of Preservation Institute Nantucket Fire Safety**

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Dormitory	1989	0%	yes	2880	yes	1	1
Cottage 1	2000	100%	yes	530	yes	1	1
Cottage 2	2000	100%	yes	520	yes	1	1
Cottage 3	2018	100%	yes	520	yes	2	1



### **Range Cattle Research and Education Center** 3401 Experimental Station **Fire Statistics**

Ona, FL 33865-9706

The following table summarizes fire events on the Range Cattle Research and Education Center for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSING	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### **Review of Range Cattle Research and Education Center Fire Safety**

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Residence - 8109	1942	0%	No	710	Yes	1	1
Multi-Purpose Facility - 8154	2009	100%	Yes	2,284	Yes	1	1



## Southwest Florida Research and Education Center <sup>2686 N Hwy 29</sup> Immokalee, FL 34142-9515

The following table summarizes fire events on the Southwest Florida Research and Education Center for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of Southwest Florida Research and Education Center Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Multi-Purpose Facility	2008	100%	Yes	1,982	Yes	1	1
Residence - 7705	1999	0%	No	960	Yes	1	1
Residence - 7706	1961	0%	No	1,590	Yes	1	1



# Institute of Food and Agricultural Sciences

UF FLORID

Southwest Florida Research and Education Center



# Tropical Aquaculture Laboratory Fire Statistics

The following table summarizes fire events on the Tropical Aquaculture Laboratory for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of Tropical Aquaculture Laboratory Fire Safety

FACIL	.ITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Grad	luate Residence - 9407	2005	0%	No	896	Yes	1	1



# Tropical Research and Education Center Fire Statistics

The following table summarizes fire events on the Tropical Research and Education Center or the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

	CAMPUS HOUSING TOTAL HOUSING					
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020
Electrical	0	0	0	0	0	0
Cooking	0	0	0	0	0	0
Smoking	0	0	0	0	0	0
Candles	0	0	0	0	0	0
Arson	0	0	0	0	0	0
Other	0	0	0	0	0	0
Total Fires Reported	0	0	0	0	0	0
Injuries	0	0	0	0	0	0
Deaths	0	0	0	0	0	0
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0

### **Review of Tropical Research and Education Center Fire Safety**

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Residence - 8212	1992	0%	No	1,875	Yes	1	1
Graduate Residence - 8268	2008	100%	Yes	1,884	Yes	1	1
Graduate Residence - 8269	2008	100%	Yes	1,884	Yes	1	1
Graduate Residence - 8270	2008	100%	Yes	1,884	Yes	1	1



# Vicenza Institute of Architecture Fire Statistics

Contra S.S. Apostoli, 51 36100 Vincenza VI , Italy

The following table summarizes fire events on the UF Health Jacksonville Campus for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

		CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of Vicenza Institute of Architecture Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Apartment #3	18th century	0%	no	1,940	no	1	1
Apartment #4 Int. 1	18th century	0%	no	540	no	1	1
Apartment #4 Int. 2	18th century	0%	no	1100	no	1	1
Apartment #5	19th century	0%	no	1100	no	1	1
Apartment #6	19th century	0%	no	1000	no	1	1

\*Please note that Italian fire code requires special permissions for the use of sprinklers, and in residential buildings, they most often cannot be installed.



### West Florida Research and Education Center (Jay) 4253 Experiment Dr., Hwy 182 **Fire Statistics**

Jay, FL 32565

The following table summarizes fire events on the West Florida Research and Education Center-Jay for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

	_	CAMPUS HOUSIN	G	TOTAL HOUSING			
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020	
Electrical	0	0	0	0	0	0	
Cooking	0	0	0	0	0	0	
Smoking	0	0	0	0	0	0	
Candles	0	0	0	0	0	0	
Arson	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Total Fires Reported	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0	

### Review of West Florida Research and Education Center-Jay Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Graduate Residence - 8424	1948	100%	Yes	1,179	Yes	1	1



# Whitney Laboratory for Marine Bioscience Fire Statistics

9505 N Ocean Shore Blvd. St. Augustine, FL 32080

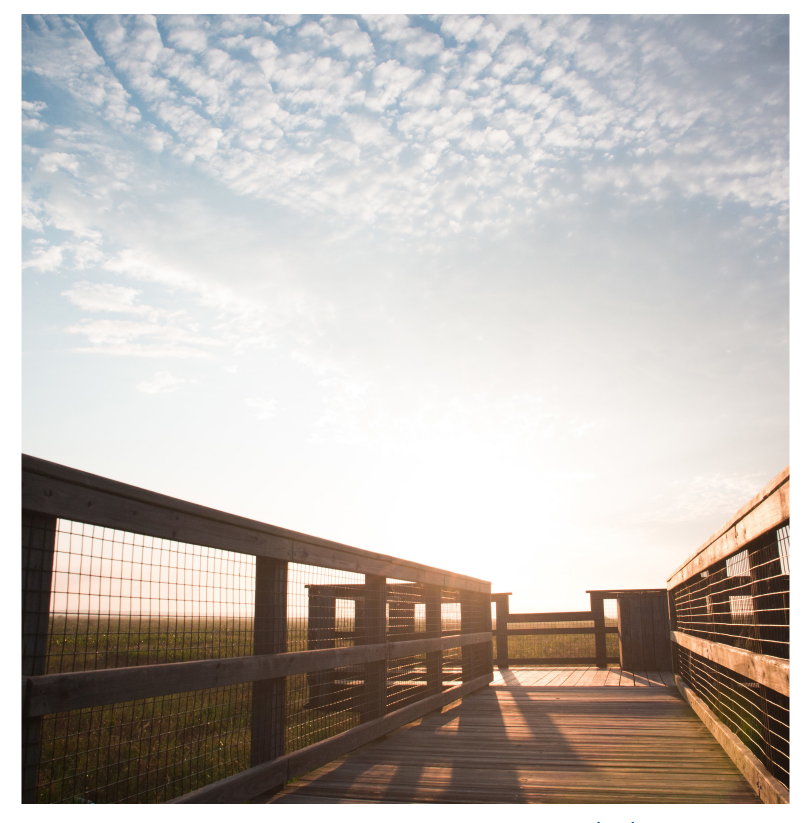
The following table summarizes fire events on the Whitney Laboratory Campus for the last three years, 2018, 2019, and 2020. Statistics are provided for Campus Housing and Total Housing. Causes of each fire, damages caused by each fire, general location of each fire, injuries and death resulting from each fire are included in the summary report.

	-	CAMPUS HOUSIN	G	TOTAL HOUSING		
CAUSES OF FIRES	2018	2019	2020	2018	2019	2020
Electrical	0	0	0	0	0	0
Cooking	0	0	0	0	0	0
Smoking	0	0	0	0	0	0
Candles	0	0	0	0	0	0
Arson	0	0	0	0	0	0
Other	0	0	0	0	0	0
Total Fires Reported	0	0	0	0	0	0
Injuries	0	0	0	0	0	0
Deaths	0	0	0	0	0	0
Property Damage	\$0	\$0	\$0	\$0	\$0	\$0

### Review of Whitney Laboratory for Marine Bioscience Fire Safety

FACILITY	Year Built	% Space Sprinkled	Fire Alarm Systems	Total Sq. Footage	Extinguishers Provided	Total Floors	Number of Fire Drills in 2020
Dorm Bldg. 1013	1989	0%	yes	9935	yes	1	1
Dorm Bldg. 2092	2000	100%	yes	1152	yes	1	1
Dorm Bldg. 2093	2000	100%	yes	1152	yes	1	1
Building 2094	2018	100%	yes	1295	yes	2	1
Building 2095	2018	100%	yes	1295	yes	2	1
Building 2096	2018	100%	yes	1295	yes	2	1
Building 2097	2018	100%	yes	1295	yes	2	1
Building 2098	2018	100%	yes	1295	yes	2	1
Building 2099	2018	100%	yes	1295	yes	2	1





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