

## ANNUAL STUDENT HOUSING FIRE SAFETY REPORT

## This report is in accordance with the Higher Education Opportunity Act (PL 110-315).

Georgia Tech's fire safety rules and policy are intended to prevent fires, and firerelated injuries and deaths. The Institute maintains a Fire Safety Office consisting of: a fire marshal, two fire safety specialists, and three fire safety office student assistants. The Fire Safety Office manages a comprehensive risk reduction program consisting of: plan review, construction inspections, annual fire inspections, the Hot Works program, night inspections, event support, operational permits, the Fire Protection System Management program, a statewide fire department liaison, and Campus Fire Safety Month.

Along with this program, the state fire marshal annually deputizes the Georgia Tech fire marshal and fire safety specialists to perform the duties of safety inspections, issuance of Certificates of Occupancy, and fire investigations.

**Plan Review** is an opportunity for the Fire Safety Office staff to provide feedback and oversight on construction projects and lab renovations for the Institute. Permits are issued and inspections are provided throughout the project phases.

#### **Construction Inspections** involve the progressive inspection process of examining construction-related features against permit drawings. Typical intervals

against permit drawings. Typical intervals of inspection are at 50 percent, 80 percent, and 100 percent completion levels.

**Annual Fire Inspections** involve formal examination of an occupancy and its associated uses or processes to determine compliance with fire and life safety codes and standards.

Hot Works is a permit program for any work that generates sparks or heat. The Web-based system allows contractors and facilities staff to apply for permits. Georgia Tech's fire safety specialist provides fire prevention oversight in alignment with guidelines from FM Global, Hot Works, and the International Fire Code.

**Night Inspections** and **Event Support** provide opportunities for campus-based organizations and groups to collaborate on fire and life safety aspects of events, celebration, and large gatherings.

**Operational Permits,** as defined by the International Fire Code, are for 43 different operational conditions that require procedural review and permit annually.

#### **Fire Protection System Management**

is a Web-based program that provides coordination and oversight during the temporary shutdowns of fire alarm systems and fire suppression systems for modification or repair. Building evacuations, fire watches, or official notice is required as needed to offset the risk associated with any temporary shutdowns.

The purpose of the statewide **Fire Department Liaison** is the active collaboration of the campus fire marshal and the fire service in the communities where Georgia Tech operates or occupies facilities.

Campus Fire Safety Month is every September, and the Georgia Tech Fire Safety Office participates with an increased focus on educational and awareness events. The main event is iPrevent, an evening during which students visit eight fire safety learning stations and witness a live fire demonstration on a mock dorm room.

#### **Residential Facilities**

All Georgia Tech residential facilities are inspected annually by the Fire Safety Office. Additionally, Georgia Tech's Housing Department performs safety inspections at random times during the year to ensure compliance with the Housing Department's fire safety policy. Because of the seriousness of the consequences that could result from failure to comply with fire codes and Georgia Tech's Housing Policy, Georgia Tech takes disciplinary action on the first offense. Such actions may include the imposition of a fine by the Housing Department. The Institute also has the right to require students who violate these safety rules to vacate their accommodations with no financial credit for the remainder of the semester.

On-campus Greek Housing is annually inspected by the Georgia Tech Fire Safety Office. Each semester that a Greek house is occupied, the Fire Safety Office will conduct and observe fire evacuation drills. State of Georgia Fire and Life Safety rules and regulations are the predominant mechanism for fire safety rules and policies.

Copies of the Fire Safety Report can be found at: www.ehs.gatech.edu/fire.



#### **Fire Protection Systems**

## Fire Alarm Systems/Initiation — Pull Stations

Fire alarm pull stations are generally located at exit doors, exit stairs, and corridors in Georgia Tech Housing facilities. Fire alarm activation automatically alerts the building occupants and automatically dials the Central Station Monitoring company, a full-service fire alarm central station. Central Station Monitoring notifies the appropriate authorities including the Georgia Tech Police Communications Center, which then contacts the City of Atlanta Fire Rescue Department.

#### **Smoke Detection**

Smoke detectors are located throughout each floor of every Georgia Tech Housing facility on campus. If smoke is detected, the fire alarm system will notify the building occupants through visual and audible alarms and automatically send a signal to Central Station Monitoring.

## Automatic Fire Sprinkler Systems

The rise of temperature associated with fire in an area will activate a sprinkler, causing the sprinkler system to send a signal to the Fire Alarm Control Unit; the fire alarm system will notify the building occupants through visual and audible alarms and automatically send a signal to Central Station Monitoring.

Eighty percent of Georgia Tech's Housing beds are covered by sprinkler protection. Future renovation project plans will accomplish 100 percent sprinkler coverage by 2020.

Sprinklers must not be tampered with or used as a means to hang personal items. This could activate the system, causing substantial water damage. Georgia Tech is not responsible for any loss students may incur as a result of negligence due to tampering with sprinkler heads. A resident who knowingly or accidentally activates a sprinkler may be charged for the repairs/cleanup and may be subject to the judicial process.

#### **Fire Evacuation Drills**

The Georgia Tech Housing Department, in conjunction with the Georgia Tech Fire Safety Office, conducted a total of 100 emergency evacuation drills this year. Emergency evacuation drills are conducted within 10 days of the beginning of classes each semester. The drills are conducted by activating every individual fire alarm

system in each on-campus student housing facility. After the fire alarm is activated, students and visitors must exit immediately and gather at the designated safe refuge location. A sweep of all floors and a head count is conducted by a Housing staff representative and a Georgia Tech Police Department (GTPD) officer. Only when the alarm is silenced and the GTPD or local authority gives the "All Clear," may the building be reentered. Students who do not vacate the building when a fire alarm is activated may be subject to judicial action.

Note: For these drills only, the fire alarm system is reset by the Georgia Tech Housing Electrical Department.

# Institute Policies and Rules in the Prevention of Fire

## Prohibited Behaviors in Georgia Tech Residential Facilities:

- Misusing or tampering with fire safety equipment. This includes, but is not limited to, fire extinguishers, hoses, horns, bells, conduit sections, alarm-pull trigger devices, fire sprinklers, centralrelay control bases, and glass covers for fire extinguishers, as well as pulling false alarms.
- Obstructing hallways, sidewalks, or stairwells and impeding evacuation from a building during an emergency.
- · Propping open any fire doors.
- · Blocking or locking exit doors.
- Storing bicycles in stairwells or any other location that might impede evacuation from a building during an emergency.

- Possessing chemicals or substances that are potentially dangerous or highly flammable. This includes, but is not limited to, gasoline, propane, lighter fluid, etc.
- · Leaving food cooking unattended.
- Failing to vacate the building when the fire alarm system is activated.

#### **Portable Electrical Appliances**

- Halogen lamps are prohibited in all housing facilities.
- Hot plates are prohibited in all housing facilities.
- All appliances must be plugged directly into an appropriate wall receptacle of the appropriate amperage as indicated by the manufacturer's instructions.
   Extension cords, splitters, and power taps are prohibited from being used in conjunction with all portable electrical appliances.

#### **Smoking and Open Flames**

- Candles, incense, burners, and other open flame devices are strictly prohibited.
- Using any items that are potentially dangerous/flammable, including fireworks, hazardous materials, etc. is also prohibited.
- Smoking is prohibited in all residence hall areas (rooms, apartments, suites, common areas, lobbies, lounges, stairwells, elevators, activity and recreation rooms, bathrooms, etc.). People who choose to smoke must be outdoors at least 25 feet from any residence hall.



## Fire and Life Safety Inspections

Fire inspections in the residence halls are conducted annually by the Georgia Tech Fire Safety Office. During each semester, Georgia Tech Housing staff will check rooms, per the following rules, to ensure that there are no fire hazards or unusual safety hazards present.

- · Halogen touchiere lights are prohibited.
- Electrical circuits must not be overloaded. There can be only one major appliance (such as refrigerator, TV, computer, microwave) per receptacle.
- Appliances and other higher-wattage equipment should be plugged directly into a wall outlet.
- Nothing can hang from the overhead lights, sprinkler heads, or pipes, or be attached to the ceiling.
- Appliances with damaged cords must be properly disposed of or repaired.
- Electrical appliances must be classified or listed for safety by Underwriters' Laboratory (UL) or Electrical Testing Labs (ETL).
- The grounding pin from a three-pronged electrical cord must never be removed.
- Coffeemakers and all other appliances with exposed heating elements must never be left unattended while in operation. They must be unplugged after each use and stored appropriately.
- No cords may be run under carpet.
   Stapling or tacking electrical wires to fixtures is prohibited.
- · Hot plates are not allowed.
- Open element cooking or heating equipment is prohibited.

### Georgia Tech Housing Facilities Evacuation Plans

#### **General Procedures**

If smoke or a fire is discovered, the fire alarm must be activated immediately. Exit through the nearest door or stairway and proceed to the designated safe refuge area. If the nearest exit or exit stairwell is obstructed by smoke, fire, or other hazards, proceed to an alternate exit. Do not use elevators. Once everyone has assembled outside at the emergency evacuation assembly point,

Housing PLs and RAs will account for all occupants and communicate with first responders if anyone is not accounted for, providing other information vital to safety and rescue. Building occupants shall not re-enter the building until the "All Clear" authorization is given by public safety officials/the authority having jurisdiction.

Evacuation plans for all of Georgia Tech's Housing facilities are located at: http://housing.gatech.edu/reslife/Pages/Emergency-Alert-Plan.aspx.

## **Greek Housing Facilities Evacuation Plans**

#### **General Procedures**

If smoke or a fire is discovered, the fire alarm must be activated immediately. Exit through the nearest door or stairway and proceed to the designated safe refuge area. If the nearest exit or exit stairwell is obstructed by smoke, fire, or other hazards, proceed to an alternate exit. Do not use elevators. Once assembled outside at the designated meeting place, a member of the fraternity or sorority will account for all occupants and communicate with first responders if anyone is not accounted for, providing other information vital to safety and rescue. Building occupants shall not re-enter the building until the "All Clear" authorization is given by public safety officials/the authority having jurisdiction.

### **Reporting a Fire**

To report a fire, students, employees or visitors should call the Georgia Tech Police Communications Center by dialing 911 from any campus landline or 404.894.2500 from a cellphone.

## Fire Safety Education Programs

Fire safety education and training programs are available for students, faculty, and staff. The Housing Department student staff members (SSMs) receive classroom/hands-on training annually and prior to the start of the fall semester in the following areas:

- Fire extinguisher use
- · Evacuation and emergency preparedness
- · Kitchen fire safety
- · Life safety systems
- Georgia Tech Fire Safety Rules

#### In Case of a Fire

In the case of a fire, students, faculty, and staff must promptly evacuate the facility. If a staff member is present, he/she may choose to attempt to extinguish the fire based on the fire extinguisher training received. While evacuating, notify others by activating the fire alarm system. Follow evacuation plans for the facility in which the fire has occurred. Remain at the meeting area until released by public safety officials, re-entering the building only once public safety officials have given the "All clear." Never re-enter a burning building.

#### **Reporting Fires**

To report a fire, students, employees, or visitors should call the Georgia Tech Police Communications Center by dialing 911 from any campus landline or 404.894.2500 from a cellphone. All fires are reported to the Georgia Tech fire marshal via the on-call EHS manager through the 24-hour EHS emergency phone: 404.216.5237.

## Planned Renovations and Upgrades

Georgia Tech aggressively upgrades fire alarm systems, fire sprinkler systems, and other egress-related components as needed and when buildings go through renovations. Whenever possible, projects are created outside of the set renovation schedule to upgrade older systems.



# **Georgia Tech Housing Facilities Fire and Life Safety Overview**

Buildings	Number of Beds	Fire Alarm	Sprinkler System	Date Constructed	Last Renovation	Scheduled Renovation	Evacuation Drills
		System	•				Completed
Armstrong	128	Yes	Yes	1969	2006	-	3
Brown	91	Yes	Yes	1925	1993	2020	2
Caldwell	158	Yes	Yes	1969	2002	-	2
Center Street North	160	Yes	Yes	1995	-	-	3
Center Street South	192	Yes	Yes	1995	-	-	3
Cloudman	119	Yes	No	1931	1995	2019	2
Crecine	322	Yes	Yes	1995	-	=	2
Eighth Street East	216	Yes	Yes	1995	-	=	2
Eighth Street South	188	Yes	Yes	1995	-	-	2
Eighth Street West	248	Yes	Yes	1995	-	=	2
Tenth & Home Building (A)	153	Yes	Yes	2005 - 2006	-	=	3
Tenth & Home Building (B)	53	Yes	Yes	2005 - 2006	-	-	3
Tenth & Home Building (C)	108	Yes	Yes	2005 - 2006	-	=	3
Tenth & Home Building (D)	68	Yes	Yes	2005 - 2006	-	-	3
Tenth & Home Building (E)	63	Yes	Yes	2005 - 2006	-	-	3
Tenth & Home Building (F)	104	Yes	Yes	2005 - 2006	-	-	3
Tenth & Home Building (G)	78	Yes	Yes	2005 - 2006	-	-	3
Field	126	Yes	No	1961	1995	-	2
Fitten	135	Yes	Yes	1972	2012	-	2
Folk	156	Yes	Yes	1969	2005	-	2
Fourth Street E / Hayes	48	Yes	Yes	1995	-	-	3
Freeman	114	Yes	Yes	1972	2012	-	2
Fulmer	58	Yes	Yes	1969	2000	-	3
Glenn	331	Yes	No	1947	2015	-	2
Graduate Living	347	Yes	Yes	1994	-	2022	3
Hanson	114	Yes	No	1961	1991	2021	2
Harris	92	Yes	Yes	1925	1992	2020	2
Harrison	151	Yes	Yes	1939	1998	-	3
Hefner	126	Yes	Yes	1969	2008	=	3
Hopkins	130	Yes	No	1961	1995	2021	2
Howell	122	Yes	No	1939	1990	-	2
Matheson	147	Yes	No	1961	1993	-	2
Maulding	251	Yes	Yes	1995	-	-	3
Montag	117	Yes	Yes	1972	2012	-	2
North Ave East	658	Yes	Yes	1995	2009	_	2
North Ave North	582	Yes	Yes	1995	2009	-	3
North Ave South	586	Yes	Yes	1995	2009	-	2
North Ave West	179	Yes	Yes	1995	2009	-	2
Perry	117	Yes	No	1961	1993	_	2
Zbar	228	Yes	Yes	1996		_	2
Smith	295	Yes	No No	1947	1993	2018	
Stein /Goldin House					1993		3
,	48	Yes	Yes	1995	-	-	3
Tower	266	Yes	Yes	1947	2014	-	3
Undergraduate Living Center	427	Yes	Yes	1994	-	-	2
Woodruff North	274	Yes	Yes	1984	-	2018	3
Woodruff South	274	Yes	Yes	1984	-	2018	3
Total	8968	100%	82%*				114

# **Georgia Tech Greek Housing Facilities Fire and Life Safety Overview**

Buildings	Number of Beds	Fire Alarm System	Sprinkler System	Date Constructed	Last Renovation	Scheduled Renovations	Evacuation Drills Completed
Alpha Chi Omega		Yes	Yes				3
Alpha Delta Pi		Yes	Yes				3
Alpha Xi Delta		Yes	Yes				3
Delta Chi		Yes	Yes				3
Phi Kappa Theta		Yes	Yes				3
Phi Mu		Yes	Yes				3
Pi Kappa Alpha		Yes	Yes				3
Pi Kappa Phi		Yes	Yes				3
Alpha Delta Chi		Yes	Yes				3
Total		100%	100%				<b>2</b> 7

# 2015 — Summary of Georgia Tech Housing-Related Fire Incidents

Buildings	Date	Time	Fire	Fire Cause	Injuries	Deaths	Property Damage
Armstrong	-	-	-	-	-	-	-
Brown	-	-	-	-	-	-	-
Caldwell	=	-	-	-	-	-	-
Center Street North	=	-	-	-	-	-	-
Center Street South	_	-	-	-	-	-	-
Cloudman	-	-	-	-	-	-	-
Crecine	-	-	-	-	-	-	-
Eighth Street East	-	-	-	-	-	-	-
Eighth Street South	_	_	_	-	_	_	-
Eighth Street West	_	_	_	_	_	_	_
Family Housing (A)	_	_	_	_	_	_	_
Family Housing (B)	_	_	_	_	_	_	_
Family Housing (C)	_			-	_	_	-
Family Housing (D)	_	_	_	_	_	_	_
Family Housing (E)	-	-	-	-	-	-	-
Family Housing (F)	-	-	-	-	-	-	-
Family Housing (G)	-	-	-	-	-	-	-
Field	-	-	-	-	-	-	-
Fitten	-	-	-	-	-	-	-
Folk	=	-	-	-	-	-	-
Fourth Street E	-	-	-	-	-	-	-
Freeman	-	-	-	-	-	-	-
Fulmer	-	-	-	-	-	-	-
Glenn Graduate Living	-	-	-	-	-	-	-
Hanson	_	_	_	-	_	_	-
Harris	_	_		<u>-</u>	_	_	-
Harrison	_	_	_		_	_	_
Hefner	_	_	_	_	_	_	_
Hopkins	_	_	_	_	_	_	_
Howell	_	_	_	_	_	_	_
Maulding	-	_	-	-	_	_	_
Montag	_	_	_	_	_	_	_
	_		_	_	_	_	_
North Ave East		-	-	-	-	-	-
North Ave North	-	-	-	-	-	-	-
North Ave South	-	-	-	-	-	-	-
North Ave West	12/11	9:30 PM	1	Not intentional - Small fire in oven	0	0	0
Perry /Matheson	-	-	-	-	-	-	-
Sixth Street	-	-	-	-	-	-	-
Smith	=.		-	-	-	=	-
Stein House	-	-	-	-	-	-	-
Towers	-		-	-	-	-	-
Undergraduate Living Center	-	-	-	-	-	-	-
Woodruff North	-	-	-	-	_	_	-
Woodruff South	-	-	-	-	-	-	-
Total			1		0	0	

# 2015 — Summary of Georgia Tech On-Campus Greek Resident-Related Fire Incidents

Buildings	Date	Time	Fires	Fire Cause	Injuries	Deaths	Property
							Damage
Alpha Chi Omega	ı	-	-	-	-	-	-
Alpha Delta Pi	-	ı	-	-	-	-	-
Alpha Xi Delta	1	ı	-	1	-	-	-
Delta Chi	-	ı	-	-	-	-	-
Phi Kappa Theta	-	ı	-	-	-	-	-
Phi Mu	-	-	-	-	-	-	-
Pi Kappa Alpha	-	-	-	-	-	-	-
Pi Kappa Phi	=	-	-	-	-	-	-
Alpha Delta Chi	ı	ı	-	-	-	-	-
m - 1							<b>.</b>
Total			О		0	0	<b>\$0</b>

# 2014 — Summary of Georgia Tech Housing-Related Fire Incidents

Buildings	Date	Time	Fire	Fire Cause	Injuries	Deaths	Property Damage
Armstrong	-	-	-	-	-	-	-
Brown	-	-	ı	-	-	-	-
Caldwell	-	-	-	-	-	-	-
Center Street North	-	-	-	-	-	=	-
Center Street South	-	-	-	-	-	-	-
Cloudman	-	-	-	-	-	_	-
Crecine	-	-	-	-	-	-	-
Eighth Street East	-	-	-	-	-	-	-
Eighth Street South	-	-	-	-	-	_	-
Eighth Street West	_	_	-	_	_	_	_
Family Housing (A)	03/20	8:43 PM	1	Not intentional – In parking deck	0	0	0
Family Housing (B)	-	-	-	-	-	-	-
Family Housing (C)	-	-	-		-	-	-
Family Housing (D)	-	-	-	-	-	-	-
Family Housing (E)	_	_	_	_	_	_	_
Family Housing (F)							
Family Housing (F) Family Housing (G)	-	-	-	-	-	-	-
Field	_	-		<u>-</u>	_	_	
Fitten	_	-	_	<u>-</u>	_	_	_
Folk	_	_	_	_	_	_	_
Fourth Street E	_	_	_	_	_	_	_
Freeman	-	_	-	-	_	_	-
Fulmer	_	-	-	-	_	-	-
Glenn	-	-	-	-	-	-	-
Graduate Living	-	-	-	-	_	-	-
Hanson	-	-	-	-	-	-	-
Harris	-	-	-	-	-	-	-
Harrison	-	-	-	-	-	-	-
Hefner	09/06	1:30	1	Not intentional – Burnt coffee Pot/Stove damage	0	0	?
Hopkins	-	-	-	-	-	-	-
Howell	-	-	-	-	-	-	-
Maulding	=	-	-	-	-	-	-
Montag	-	-	-	-	-	-	-
North Ave East		-	-	-	-	-	-
North Ave North	04/12	2:07 PM	1	Undetermined –trash can	О	О	0
North Ave South	02/18	7:10 AM	1	Undetermined –trash can	0	0	?
North Ave West	-	-	-	-	-	-	-
Perry / Matheson	-	-	-	-	-	-	-
Sixth Street	-	- D) (	-	-	-	-	-
Smith	05/18	1:30 PM	1	Not intentional –Microwave fire	0	0	?
Stein House	-	-	-	-	-	-	-
Towers	-		ı	-	-	-	-
Undergraduate Living Center	-	-	-	-	-	-	-
Woodruff North	-	-	-	-	-	-	-
Woodruff South	-	-	-	-	-	-	-
Total			5		0	0	

### 2014 — Summary of Georgia Tech On-Campus **Greek Resident-Related Fire Incidents**

Buildings	Date	Time	Fires	Fire Cause	Injuries	Deaths	Property
							Damage
Alpha Chi Omega	ı	-	-	-	0	0	=
Alpha Delta Pi	-	-	-	-	-	-	-
Alpha Xi Delta	1	-	-	-	-	-	-
Delta Chi	ı	-	-	-	-	-	-
Phi Kappa Theta	-	-	-	-	-	-	-
Phi Mu	-	-	-	-	-	-	-
Pi Kappa Alpha	5/04	2:07 AM	1	Undetermined –	0	0	0
				grass / couch fire			
Pi Kappa Phi	-	-	-	-	-	-	-
Alpha Delta Chi	-	-	-	-	-	-	-
m - 1							<b>.</b>
Total			1		0	0	<b>\$0</b>

## 2013 — Summary of Georgia Tech Housing-Related Fire Incidents

Buildings	Date	Time	Fire	Fire Cause	Injuries	Deaths	Property Damage
Armstrong	-	-	-	-	-	-	-
Brown	-	-	-	-	-	-	-
Caldwell	-	-	-	-	-	-	-
Center Street North	03/07	10:14 AM	1	Undetermined –trash can	0	0	\$5692.00
Center Street South	-	-	-	-	-	_	-
Cloudman	-	-	-	-	-	_	-
Crecine	-	-	-	-	-	-	-
Eighth Street East	-	-	-	-	-	_	-
Eighth Street South	-	-	-	-	_	_	_
Eighth Street West	_	-	_	_	_	_	-
Family Housing (A)	_	_	_	-	<del>  _</del>	_	_
Family Housing (B)	_	_	_		_	_	
Family Housing (C)	-	_	_		<del>-</del>	_	-
Family Housing (D)	_	_	_	_	<del>  _</del>	_	_
Family Housing (E)	_	-	_	-	_	_	_
Family Housing (F)	_	_	_	-	_	_	_
Family Housing (G)	_	_	_	-	_	_	_
Field	-	_	_	-	_	_	_
Fitten	-	_	_	-	_	_	_
Folk	_	_	_	-	_	_	_
Fourth Street E	-	_	-		_	_	_
Freeman	-	_	-	-	_	_	_
Fulmer	-	-	-	-	-	-	-
Glenn	-	-	-	-	-	-	-
Graduate Living	-	-	-	-	-	-	-
Hanson	-	-	-	-	-	-	-
Harris	05/03	5:46 PM	1	Undetermined-Automobile	0	0	0
Harrison	-	-	-		-	-	-
Hefner	-	-	-	ı	-	-	ı
Hopkins	-	-	1	ı	1	-	ı
Howell	-	-	ı	1	-	-	ı
Maulding	-	-	-	-	-	-	-
Montag	-	-	-	-	-	-	-
North Ave East		-	-	-	-	-	-
North Ave North	03/24	9:20 PM	1	Accidental -Cooking	1	0	0
	09/26	10:27 AM	2	Accidental – Equipment	О	0	0
	02/14	3:53 PM	3	Accidental - Cooking	0	0	0
North Ave South	-	-	-	-	-	-	-
North Ave West	-	-	-	-	-	-	-
Perry / Matheson	08/29	12:11 PM	1	Accidental -Cooking	0	0	0
Sixth Street	-	-	-	-	-	-	-
Smith	-	-	-	-	-	-	-
Stein House	-	-	-	-	-	-	-
Towers	-		-	<u>-</u>	-	-	-
Undergraduate	-	-	-	-	-	0	-
Living Center					1		
Woodruff North	-	-	-	-	-	-	-
Woodruff South	_	_	-	-	-	-	-
Journal Double							
Total			6		1	0	\$5692.00

### 2013 — Summary of Georgia Tech On-Campus Greek **Resident-Related Fire Incidents**

Date	Time	Fires	Fire Cause	Injuries	Deaths	Property
						Damage
-	-	-	-	0	0	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
		0		0	0	<b>\$0</b>
						O O O O O O O O O O O O O O O O

### 2012 — Summary of Georgia Tech Housing-Related Fire Incidents

Buildings	Date	Time	Fire	Fire Cause	Injuries	Deaths	Property Damage
Armstrong	-	_	-	-	-	-	-
Brown	09/22	3:00 AM	1	Accidental - Cooking	0	0	\$25~
	11/26	6:03 PM	2	Misuse of Appliance	0	0	\$50~
Caldwell	-	-	-	-	-	-	-
Center Street North	-	-	-	-	-	-	-
Center Street South	-	-	-	-	-	-	-
Cloudman	-	-	-	-	-	-	-
Crecine	-	-	-	-	-	-	-
Eighth Street East	-	-	-	-	-	-	-
Eighth Street South	-	-	-	-	-	-	-
Eighth Street West	03/12	7:54 AM	1	Accidental -Vegetation	0	0	\$20~
Tenth & Home Building (A)	08/23	8:12 AM	1	Unattended -Cooking	0	0	\$25~
Tenth & Home Building (B)	-	_	-	_	_	_	-
Tenth & Home Building (C)	10/29	8:23 PM	1	Accidental -Cooking	0	0	\$25~
Tenth & Home Building (D)	-	-	_	-	-	_	-
_							
Tenth & Home Building (E)	-	-	-	-	-	-	-
Tenth & Home Building (F)	08/24	3:49 PM	1	Unattended - Cooking	0	0	\$25
Tenth & Home Building (G)	-	-	-	-	-	-	-
Field	-	-	-	-	-	-	-
Fitten	-	-	-	-	-	-	-
Folk	-	-	-	-	-	-	-
Fourth Street E / Hayes	-	-	-	-	-	-	-
Freeman	-	_	-	-	_	_	_
Fulmer	_	_	_	_	_	_	_
Glenn	_	_	_	_	_	_	_
Graduate Living	_	_	_	_	_	_	_
Hanson	_	_	_	-	_	_	_
Harris	_	_	_	_	_	_	_
Harrison		_	<u> </u>	_	_	_	_
Hefner	_	_		_	0	0	_
Hopkins	_		_		-	-	_
Howell	_		_	-	_	_	_
Matheson	_		-	-	-	_	
Maulding			<u> </u>				
			-		-		
Montag	-	-	-	-	-	-	-
North Ave East	00/-(	- DM	-	- Application (Constitution (C	-	-	- 01000
North Ave North	02/26	2:10 PM	1	Accidental – Cooking (floor 2)	1	0	\$1000~
	11/05	9:33 AM	2	Undetermined (floor 9)	0	0	\$500~
	11/05	9:33 AM	3	Undetermined (floor 11)	0	0	\$500~
North Ave South	-						
	-	-	-	-	-	-	-
North Ave West	-	-	-	-	-	-	-
Perry	-	-	-	-	-	-	-
Sixth Street	-	-	-	-	-	-	-
Smith	-	-	-	-	-	-	-
Stein /Goldin House	-	-	-	-	-	-	-
Towers	-		-	-	-	-	-
Undergraduate Living Center	10/26	8:43 AM	1	Undetermined - Vegetation	0	0	\$25~
Woodruff North	06/30	3:55 PM	1	Undetermined - Automobile	0	0	0
Journal Holli	10/28	4:41 PM	1	Accidental -Electrical	0	0	\$25~
Woodruff South	10/20	4.411111		Accidental -Electrical	-	_	Ψ45~
1100druii boudii				-	_	_	_
Total			12		1	0	\$2220.00

## 2012 — Summary of Georgia Tech On-Campus Greek Residence-Related Fire Incidents

Buildings	Date	Time	Fires	Fire Cause	Injuries	Deaths	Property
							Damage
Alpha Chi Omega	09/3	4:22 PM	1	Discarded ( Solid	0	0	\$25~
				Fuel			
Alpha Delta Pi	-	-	-	-	-	-	-
Alpha Xi Delta	-	-	-	-	-	-	-
Delta Chi	-	-	-	-	-	-	-
Phi Kappa Theta	-	-	-	-	-	-	-
Phi Mu	-	-	-	-	-	-	-
Pi Kappa Alpha	-	-	-	-	-	-	-
Pi Kappa Phi	-	-	-	-	-	-	-
Alpha Delta Chi	-	-	-	-	-	-	-
Total			1		0	0	\$25.00

### **For More Information**

You may contact the following departments for more information about the topics covered in this brochure:

Campus Police	404.894.2500
Counseling Center	404.894.2575
Dean of Students	404.894.2564
Diversity Issues and Programs	404.894.2561
Faculty and Staff Assistance Program	404.894.1225
Fire Safety Office	404.894.FIRE
Health Promotion	404.894.9980
Housing	404.894.2470
Human Resources	404.894.4847
Parking and Transportation Services	404.894.PARK & 404.385.RIDE
Stamps Health Services	404.894.1420
Stingerette	404.385.7433
Women's Resource Center	404.385.0230

## **Emergency Phone Numbers**

Environmental Health & Safety	404.216.5237
Fire-Medical-Police	911
Georgia Tech Police Department	404.894.2500
Other Emergency Numbers	
Georgia Tech Counseling Center	404.894.2575
National Suicide Prevention Lifeline	e1.800.273.TALK
Sexual Assault Information Line	404.894.9000
<b>Emergency Information Hotlines</b>	<b>3</b>
Emergency PreparednessInformation Hotline	404.894.7200
Inclement Weather Hotline	404.894.0500
Emergency Update Website	www.alerts.gatech.edu

To view this publication online, visit www.ehs.gatech.edu/fire.





www.gatech.edu



This publication is printed on paper that is produced with recycled material. Georgia Tech is committed to environmental sustainability. Please recycle this publication.

Copyright 2016 • Georgia Institute of Technology