University of Wisconsin-Stevens Point
2013 Annual Fire Safety Report

The following report is a summary of fire safety systems, fire incident statistics and related policies as required by the federal Higher Education Opportunity Act (HEOA) and reaffirmed in the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act. The data presented is for the time period January 1, 2013 through December 31, 2013 and represents data for on-campus student residences only.

More than 3,400 UW-Stevens Point students call the main campus residence halls home during the academic year. A portion of our students also periodically take up residence at the UW-Stevens Point Treehaven Field Station and the Central Wisconsin Environmental Station (CWES) as part of their academic study. While Treehaven and CWES do not offer traditional residence halls and reporting of this information is not required under HEOA or the Jeanne Clery Act, as students do live and study at these facilities, related fire safety information has been included in this report.

Description of housing facilities:
Residence Halls
Students who reside on the main campus live in one of 13 residence halls. The halls are made up of double and single rooms. All buildings also offer community kitchens, with one building having kitchens within each suite.

Treehaven Field Station
The Treehaven Field Station is a natural resources education, conference and research center located east of Tomahawk, Wis., approximately 80 miles north of Stevens Point. The facility offers accommodations for up to 124 students in three buildings: Okray Living Centers (107 beds), Fern Young Cottage (10 beds) and White Pine Lodge (7 beds).

Central Wisconsin Environmental Station
CWES is a 200-acre teaching and learning center located 17 miles east of Stevens Point on Sunset Lake. Up to 112 students can live in the seven buildings: Anderson Lodge (24 beds), Walker Lodge (48 beds) and the Scandinavian Cabins (40 beds total).

Number and cause of each fire in housing facility:
Residence Halls
One unintentional (non-arson) fire was reported during 2013. The fire, located in Smith Hall, was caused by a malfunctioning laundry dryer.

Treehaven Field Station
There were no fires reported in 2013.

Central Wisconsin Environmental Station
There were no fires reported in 2013.

Number of injuries from fire that result in medical treatment:
Residence Halls
No injuries from fires resulted in medical treatment in 2013.

Treehaven Field Station
No injuries from fires resulted in medical treatment in 2013.

Central Wisconsin Environmental Station
No injuries from fires resulted in medical treatment in 2013.

Value of property damage caused by fire:
Residence Halls
The value of property damage by fire was approximately $700.

Treehaven Field Station
The value of property damage by fire was $0.

Central Wisconsin Environmental Station
The value of property damage by fire was $0.

Number of deaths related to fire:
Residence Halls
There were no deaths related to fire in 2013 in the campus residence halls.

Treehaven Field Station
There were no deaths related to fire in 2013 at Treehaven.

Central Wisconsin Environmental Station
There were no deaths related to fire in 2013 at CWES.
Number of mandatory, supervised fire drills:

**Residence Halls**
As outlined in the UW-Stevens Point Emergency Management Plan, there are two required fire drills per academic year.

**Treehaven Field Station**
As the sleeping quarters at Treehaven Field Station do not have a centralized alarm system, there are not regularly scheduled fire drills.

**Central Wisconsin Environmental Station**
As the sleeping quarters at the Central Wisconsin Environmental Station do not have a centralized alarm system, there are not regularly scheduled fire drills.

Description of the fire safety “system” in each housing facility:

**Residence Halls**
Table I below provides a summary of fire safety systems in residence halls.

**Baldwin Hall:** Robert D. Baldwin Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building and 100 percent full coverage sprinkler system; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Burroughs Hall:** Leland M. Burroughs Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building and 100 percent full coverage sprinkler system; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Hanson Hall:** William C. Hanson Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building and 100 percent full coverage sprinkler system; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Hyer Hall:** Frank S. Hyer Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building, and a sprinkler system for the building’s recycling chutes; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Knutzen Hall:** Norman E. Knutzen Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building and 100 percent full coverage sprinkler system; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Roach Hall:** May M. Roach Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building, and a sprinkler system for the building’s recycling chutes; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Neale Hall:** Oscar W. Neale Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building and 100 percent full coverage sprinkler system; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Pray / Sims Hall:** Theron B. Pray / John F. Sims Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building, and a sprinkler system for the building’s recycling chutes; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Smith Hall:** E. T. Smith Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building, and a sprinkler system for the building’s recycling chutes; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Steiner Hall:** Steiner Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building and 100 percent full coverage sprinkler system; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Suites @ 201 Reserve:** Suites@201 has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building plus 100 percent full coverage sprinkler system; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Thompson Hall:** John C. Thompson Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building, and a sprinkler system for the building’s recycling chutes; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Watson Hall:** Charles F. Watson Hall has a multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building, and a sprinkler system for the building’s recycling chutes; resident rooms include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

**Treehaven Field Station**
Okray Living Centers, Fern Young Cottage and White Pine Cottage include stand-alone, battery powered smoke detectors; fire extinguishers throughout building including kitchens.

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Central Wisconsin Environmental Station
Anderson Lodge, Walker Lodge and the Scandinavian Cabins include stand-alone, battery powered smoke detectors; fire extinguishers throughout buildings to include kitchens.

Policies pertaining to use of portable electric appliances, smoking, open flames; evacuation; fire safety training and education provided for residents and staff:

Residence Halls
Policies for portable electric appliances, smoking and open flames are available on-line in the Residential Living Handbook found at http://www.uwsp.edu/resliving/Pages/landing/goodToKnow.aspx.

Procedures for evacuation are posted on all resident and staff floors. This information is also included on pg. 29 of the Residential Living Handbook found at http://www.uwsp.edu/resliving/Pages/landing/goodToKnow.aspx.

Reporting Fires: All fires should be reported to UW-Stevens Point Protective Services.

Fire Safety training and education for residents is covered at floor meetings by the Community Adviser. This is a review of general fire safety information.

Fire Safety training and education for staff includes yearly training of residence hall staff. Training includes discussion regarding roles in the event of a fire, open door impact, smoke danger and causes of recent fires. Facilities staff training includes hands on (fire extinguisher) and review of a fire safety video. The UW-Stevens Point Office of Risk Management also offers open sessions regarding fire prevention and fire extinguisher training.

Plans for future improvements in fire safety:
UW-Stevens Point will continue to adhere to stringent inspection, testing and maintenance of all fire safety systems, equipment, and devices. The campus also partners with the Stevens Point Fire Department to conduct ongoing compliance inspections and fire crew trainings in our residence halls. All new facilities will be fully alarmed and sprinkled. Future renovations and upgrades are summarized below.

Residence Hall Renovations
Summer 2015: Thomson and Watson Halls are scheduled to be renovated in 2015. The renovation plans include the complete replacement of the fire protection system including installation of a 100 percent coverage sprinkler system and new multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building.

Summer 2016: May Roach Hall is scheduled to be renovated in 2016. The renovation plans include the complete replacement of the fire protection system to include installation of a 100 percent coverage sprinkler system and new multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building.

Summer 2017: Smith Hall is scheduled to be renovated in 2017. The renovation plans include the complete replacement of the fire protection system to include installation of a 100 percent coverage sprinkler system and new multiplexed, hard wired fire alarm system, with smoke and heat sensors throughout the building.

Treehaven and CWES: Creating proposal for the improvement of alarm systems at these facilities.

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

Fire drill: A supervised practice of a mandatory evacuation of a building for a fire.

Fire-related injury: Any instance in which a person is injured as a result of a fire, including an injury sustained from a natural or accidental cause while involved in fire control, attempting rescue or escaping from the dangers of the fire. The term person may include students, faculty, staff, visitors, firefighters or any other individuals.

Fire-related death: Any instance in which a person is killed as a result of a fire, including death resulting from a natural or accidental cause while involved in fire control, attempting rescue, or escaping from the dangers of a fire or deaths that occur within one year of injuries sustained as a result of the fire.

Fire safety system: Any mechanism or system related to the detection of a fire, the warning resulting from a fire or the control of a fire including:
- sprinkler or other fire extinguishing systems
- fire detection devices
- stand-alone smoke alarms
- devices that alert one to the presence of a fire, such as horns, bells or strobe lights
- smoke-control and reduction mechanisms, and
- fire doors and walls that reduce the spread of a fire.

Value of property damage: The estimated value of the loss of the structure and contents, in terms of the cost of replacement in like kind and quantity, including:
- contents damaged by fire
- related damages caused by smoke, water, and overhaul
- it does not include indirect loss, such as business interruption.
Resources:
University Resources
UW-Stevens Point Protective Services
http://www.uwsp.edu/protsv/Pages/default.aspx

UW-Stevens Point Office of Risk Management
http://www.uwsp.edu/rmgt/Pages/default.aspx

UW-Stevens Point Residential Living
http://www.uwsp.edu/resliving/Pages/default.aspx

Community Resources
City of Stevens Point
Includes Fire and EMS Information
http://stevenspoint.com/

Lincoln County
http://www.co.lincoln.wi.us

Pelican Lake Fire Department
http://pelicanfire.com

Iola Fire Department
http://iolafire.com

External Resources
National Fire Protection Association
www.nfpa.org

International Code Council
www.iccsafe.org/pages/default.aspx

U.S. Fire Administration

Wisconsin Alliance for Fire Safety
www.wafs.org

Wisconsin Department of Commerce, Safety and Buildings Division
http://dsps.wi.gov/sb/SBHomePage.html

The Center for Campus Fire Safety
www.campusfiresafety.org/

Campus Fire Watch
www.campus-firewatch.com/
<table>
<thead>
<tr>
<th>Residence Hall</th>
<th>Fire Detection System Type</th>
<th>Fire Suppression System</th>
<th>Fire Extinguishers Present</th>
<th>Monitoring System</th>
<th>Fire Drills Each Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baldwin Hall 425 Isadore St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>100% full coverage sprinkler system</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
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<tr>
<td>Burroughs Hall 201 Isadore St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>100% full coverage sprinkler system</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
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<tr>
<td>Hansen Hall 409 Isadore St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>100% full coverage sprinkler system</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>Hyer Hall 1319 Fremont St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>Sprinkler system in recycling chutes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Knutzen Hall 209 Isadore St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>100% full coverage sprinkler system</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>May Roach Hall 301 Reserve St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>Sprinkler system in recycling chutes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Neale Hall 433 Isadore St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>100% full coverage sprinkler system</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
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<tr>
<td>Pray/Sims Hall 501 Reserve St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>Sprinkler system in recycling chutes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Smith Hall 409 Reserve St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>Sprinkler system in recycling chutes</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
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<tr>
<td>Steiner Hall 401 Isadore St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>100% full coverage sprinkler system</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
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<tr>
<td>Suites @ 201 201 Reserve St.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>100% full coverage sprinkler system</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Thompson Hall 1817 Maria Dr.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>Sprinkler system in recycling chutes</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
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<tr>
<td>Watson Hall 1801 Maria Dr.</td>
<td>Multiplexed, hard wired, smoke and heat sensors</td>
<td>Sprinkler system in recycling chutes</td>
<td>Yes</td>
<td>Yes</td>
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