AGENDA

• Introductions
• Remark’s from Chief Freeman
• Remark’s from Chief Reilly
• Remark’s from Chief Barco
• Division Briefings
• Questions/Comments

"Goal Oriented, Results Driven"
Chief Freeman

"Goal Oriented, Results Driven"
Chief Reilly

"Goal Oriented, Results Driven"
Chief Barco

"Goal Oriented, Results Driven"
EMERGENCY SERVICES

"Goal Oriented, Results Driven"
• Suppression Only
  – The ISO standard will be used to gauge the efficiency of fire suppression personnel to structure fires. A total time of six minutes and twenty seconds is allotted from time the alarm is received at Dispatch to the time the first Engine/Pumper company arrives.
  – The NFPA 1710 for EMS will be used to gauge the efficiency of fire suppression personnel responding to EMS related incidents. 60 seconds is allotted for turnout time and 240 seconds are allotted for travel time.
  – EMS runs are calculated using incident types 300 through 329.
Fire Response Scorecard
City-Wide

Operational Performance Measure: To measure the Response time of 4 firefighters or 1 Engine according ISO standards.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities:
Provide Quality Emergency Services

Performance Target: Arrival of 1 Engine in 6:20 minutes (ISO) 90% of time

Structure Fires
- January 2019: 6
- February 2019: 7

Analysis
➢ Excellent work by suppression personnel

Percentage of Property Saved
- January 2019: 13.92%
- February 2019: 86.07%

Fire Alarms compared to Actual Fires
- January 2019: 5.79%
- February 2019: 15.79%

- 78.42%

- Fires
- Fire Alarm Malfunctions
- False Fire Alarms
EMS Response Scorecard
City-Wide

Operational Performance Measure: To measure the Response to EMS incidents City-wide.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities:
Provide Quality Emergency Services

Performance Target: Arrival of 5 minutes or less for First Responder calls - National Standard 1710 is at 90%.

Analysis
➢ First responder(s) arrived on scene in five minutes or less just under 78% of the time.

Recommendations
➢ Assess any challenges that exist with meeting NFPA standard for EMS call response.

Impact
➢ Sustainment of efficient EMS delivery which allows us as a department to have a positive impact on patient survivability.
Operational Performance Measure: To measure the Response time of 4 firefighters or 1 Engine according ISO standards.

Data Source: Firehouse Software

Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities: Provide Quality Emergency Services

Performance Target: Arrival of 1 Engine in 6:20 minutes (ISO) 90% of time

Analysis
➢ Outstanding work, District 1.

Recommendations
Continue to reiterate the importance of response time compliance.

Impact
➢ Life safety stabilization
EMS Response Scorecard
District 1

Operational Performance Measure: To measure the Response to EMS incidents City-wide.

HFD Strategic Priorities:
Provide Quality Emergency Services

Performance Target: Arrival of 5 minutes or less for First Responder calls - National Standard 1710 is at 90%.

First EMS Response in District 1 Area

Analysis
➢ First responder(s) arrived on scene in five minutes or less 78.05% of the time.

Recommendations
➢ Continue to re-emphasize importance of EMS responses to members of suppression.

Impact
➢ Sustainment of efficient EMS delivery which allows us as a department to have a positive impact on patient survivability.
Fire Response Scorecard
District 2

HFD Strategic Priorities:
Provide Quality Emergency Services

Operational Performance Measure: To measure the Response time of 4 firefighters or 1 Engine according ISO standards.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

Performance Target: Arrival of 1 Engine in 6:20 minutes (ISO) 90% of time

First Engine Response in District 2 Area

Analysis

➢ Outstanding work, District 2

Recommendations

Maintain proficiency.

Impact

➢ Effective emergency response.
EMS Response Scorecard
District 2

Operational Performance Measure: To measure the Response to EMS incidents City-wide.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities: Provide Quality Emergency Services

Performance Target: Arrival of 5 minutes or less for First Responder calls - National Standard 1710 is at 90%.

Analysis
➢ 1 point increase in performance when compared to same period last year.

Recommendations
➢ Continue to re-emphasize importance of EMS responses to members of suppression.

Impact
➢ Sustainment of efficient EMS delivery which allows us as a department to have a positive impact on patient survivability.

First EMS Response in District 2 Area

Analysis

Recommendations

Impact
Fire Response Scorecard
Tour A

Operational Performance Measure: To measure the Response time of 4 firefighters or 1 Engine according ISO standards.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities:
Provide Quality Emergency Services

Performance Target: Arrival of 1 Engine in 6:20 minutes (ISO) 90% of time

Analysis
➢ Excellent work, Tour A.

Recommendations
Reiterate the importance of safely responding to calls for service in the allotted time period.

Impact
➢ Effective emergency response.
EMS Response Scorecard
Tour A

Operational Performance Measure: To measure the Response to EMS incidents City-wide.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities: Provide Quality Emergency Services
Performance Target: Arrival of 5 minutes or less for First Responder calls - National Standard 1710 is at 90%.

First EMS Response
Tour A

Analysis
➢ Responded to less calls for service than the same period last year.

Recommendations
➢ Continue to re-emphasize importance of EMS responses to members of suppression.

Impact
➢ Sustainment of efficient EMS delivery which allows us as a department to have a positive impact on patient survivability.
## Fire Response Scorecard

### Tour B

**Operational Performance Measure:** To measure the Response time of 4 firefighters or 1 Engine according ISO standards.

**Data Source:** Firehouse Software

**Current Period:** 02/01/2019 - 02/28/2019

**HFD Strategic Priorities:** Provide Quality Emergency Services

**Performance Target:** Arrival of 1 Engine in 6:20 minutes (ISO) 90% of time

### Analysis

Outstanding work, Tour B.

### Recommendations

- Maintain efficiency.

### Impact

- Effective emergency response.

#### First Engine Response

**Tour B**

![Chart showing First Engine Response for Tour B for January and February 2019 with 100.00% efficiency for both months.](chart.png)

- **January 2019:** 100.00%
- **February 2019:** 100.00%

- **Total Calls:**
  - January 2019: 1
  - February 2019: 1

- **ISO 6:20 Seconds or Less:**
  - January 2019: 1
  - February 2019: 1
EMS Response Scorecard
Tour B

Operational Performance Measure: To measure the Response to EMS incidents City-wide.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities:
Provide Quality Emergency Services

Performance Target: Arrival of 5 minutes or less for First Responder calls - National Standard 1710 is at 90%.

Analysis
➢ Responded to less EMS calls when compared to same period last year but had a higher compliance percentage.

Recommendations
➢ Continue to re-emphasize importance of EMS responses to members of suppression.

Impact
➢ Sustainment of efficient EMS delivery which allows us as a department to have a positive impact on patient survivability.
**Fire Response Scorecard**

**Tour C**

**Operational Performance Measure:** To measure the Response time of 4 firefighters or 1 Engine according ISO standards.

**Data Source:** Firehouse Software

**Current Period:** 02/01/2019 - 02/28/2019

**HFD Strategic Priorities:**
Provide Quality Emergency Services

**Performance Target:** Arrival of 1 Engine in 6:20 minutes (ISO) 90% of time

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**First Engine Response**

**Tour C**

**Analysis**

- Outstanding work, Tour C

**Recommendations**

- Reiterate the continued expectation of compliance.

**Impact**

- Efficiency of emergency response.
EMS Response Scorecard

Tour C

Operational Performance Measure: To measure the Response to EMS incidents City-wide.

Data Source: Firehouse Software

Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities: Provide Quality Emergency Services

Performance Target: Arrival of 5 minutes or less for First Responder calls - National Standard 1710 is at 90%.

Analysis

➢ Tour C responded to less calls for EMS service when compared to same period last year.

Recommendations

➢ Continue to re-emphasize importance of EMS responses to members of suppression.

Impact

➢ Sustainment of efficient EMS delivery which allows us as a department to have a positive impact on patient survivability.
Fire Response Scorecard
Tour D

Operational Performance Measure: To measure the Response time of 4 firefighters or 1 Engine according ISO standards.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities:
Provide Quality Emergency Services

Performance Target: Arrival of 1 Engine in 6:20 minutes (ISO) 90% of time

Analysis
➢ Great job Tour D

Recommendations
Conduct performance analysis.

Impact
➢ Life safety incident stabilization.
EMS Response Scorecard
Tour D

Operational Performance Measure: To measure the Response to EMS incidents City-wide.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities:
Provide Quality Emergency Services

Performance Target: Arrival of 5 minutes or less for First Responder calls - National Standard 1710 is at 90%.

First EMS Response
Tour D

Analysis
➢ Responded to less calls for service when compared to same period last year; however, compliance has increased.

Recommendations
Continue to reiterate the importance of compliance.

Impact
➢ Sustainment of efficient EMS delivery which allows us as a department to have a positive impact on patient survivability.
COMMUNITY RISK REDUCTION – FIRE MARSHAL OFFICE

"Goal Oriented, Results Driven"
Operational Performance Measure: Efficient Deployment of resources to support code enforcement and fire prevention initiatives that reduce avoidable incidents.

Performance Target – Risk in the community are minimized through a proactive code enforcement and public education program, respectively.

HFD Strategic Priorities:
Provide Quality Code enforcement

Data Source: HFD Firehouse Software

Current Period: 02/01/2019 - 02/28/2019

**HISTORICAL ANALYSIS**

<table>
<thead>
<tr>
<th>Reporting Period</th>
<th>Violations Found</th>
<th>Violations Cleared</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/19</td>
<td>560</td>
<td>369</td>
</tr>
<tr>
<td>02/19</td>
<td>210</td>
<td>142</td>
</tr>
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</table>

**Attendance**

<table>
<thead>
<tr>
<th>Total Hours Working:</th>
<th>1653.61</th>
<th>Off Duty:</th>
<th>760</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Hours on Duty</td>
<td>1792.75</td>
<td>Percentage Account For:</td>
<td>92.24%</td>
</tr>
</tbody>
</table>

**Recommendations**

- ✓ Outstanding work for FMO.

**Impact**

- Reduction of risks in the community as it pertains to our external stakeholders.
Performance Scorecard
Community Risk Reduction Division - FM

Operational Performance Measure: Decrease avoidable incidents within the City of Hartford.

Data Source: Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

HFD Strategic Priorities: Provide Quality Code Enforcement, Public Education, & Community Engagement

Performance Target – Show a 30% decrease in fires by end of FY2019.

Cause of Fire
Month of February

<table>
<thead>
<tr>
<th>Cause of Fire</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Act of nature</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Cause under investigation</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Cause undetermined after investigation</td>
<td>9</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>Failure of equipment or heat source</td>
<td>5</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Intentional</td>
<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>Unintentional</td>
<td></td>
<td></td>
<td>18</td>
</tr>
</tbody>
</table>

Analysis

➢ Intentionally set fires continue to trend down when compared to same month in 2017 & 2018. Unintentional fires are drastically down when compared to 2017 & 2018.

Recommendations

✓ Assess effectiveness of community risk reduction program.

Impact

• Minimization of conflagrations in all parts of the city that are adversely impacted.
COMMUNITY RISK REDUCTION – SPECIAL SERVICES UNIT

"Goal Oriented, Results Driven"
Performance Scorecard
Community Risk Reduction Division - SSU

HFD Strategic Priorities:
Provide Public Education, & Community Engagement

Data Source: HFD Firehouse Software
Current Period: 02/01/2019 - 02/28/2019

Operational Performance Measure: Decrease avoidable incidents within the City of Hartford.

Performance Target – Reduction in Residential Structure Fires by 20% by 1st Quarter 2019.

HISTORICAL ANALYSIS

<table>
<thead>
<tr>
<th>Reporting Period</th>
<th>01/19</th>
<th>02/19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Activities</td>
<td>293</td>
<td>255</td>
</tr>
<tr>
<td>Total Adults</td>
<td>1614</td>
<td>1738</td>
</tr>
<tr>
<td>Total Children</td>
<td>776</td>
<td>578</td>
</tr>
<tr>
<td>Smoke Detector</td>
<td>70</td>
<td>6</td>
</tr>
<tr>
<td>Car Seats</td>
<td>4</td>
<td>52</td>
</tr>
</tbody>
</table>

Attendance

| Total Hours Working | 566.22 |
| Off Duty:           | 20     |
| Total Hours on Duty | 570.5  |
| Percentage Account For: | 99.25% |

Recommendations

Excellent work, SSU.

Impact

Community is receiving adequate public fire & life safety education. Partnership with FMO has to be enhanced.
TRAINING DIVISION

"Goal Oriented, Results Driven"
Performance Scorecard
Training Division

Operational Performance Measure: **Internal / External Stakeholder Engagement** – Increase public/personnel awareness about the City of Hartford Fire Department.

HFD Strategic Priorities:
Provide Mandated Training to Hartford Fire Department Personnel

Data Source: HFD Firehouse Software

Current Period: 02/01/2019 – 02/28/2019

**HISTORICAL ANALYSIS**

<table>
<thead>
<tr>
<th>Attendance</th>
<th>Recommendations</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Working Hours: 978.35</td>
<td>Total Hours Off: 381.5</td>
<td>Excellent work, Training Division</td>
</tr>
<tr>
<td>Total Hours on Duty: 997</td>
<td>Hours Accounted For: 98.13%</td>
<td>• Workforce that is compliant with ISO and CONOSHA requirements.</td>
</tr>
</tbody>
</table>

**Training Division**

- Activity: 658.35
- Attendee: 176.5
- Instructor: 131

**Recommendations**

Excellent work, Training Division

**Impact**

- Workforce that is compliant with ISO and CONOSHA requirements.
EQUIPMENT MAINTENANCE DIVISION

"Goal Oriented, Results Driven"
Performance Scorecard
Equipment Maintenance Division

Operational Performance Measure: Internal / External Stakeholder Engagement – Increase public / personnel awareness about the City of Hartford Fire Department.

HFD Strategic Priorities:
Provide Quality & Timely Equipment Maintenance to All Apparatus/Equipment

Data Source: HFD Firehouse Software

Current Period: 02/01/2019 – 02/28/2019

HISTORICAL ANALYSIS

<table>
<thead>
<tr>
<th>Reporting Period</th>
<th>Hose Testing</th>
<th>Aerial Testing</th>
<th>Ground Ladder Testing</th>
<th>Fit Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/19</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>02/19</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>196</td>
</tr>
</tbody>
</table>

Equipment Maintenance Division
February 2019

Recommendations
➢ When is fuel tank being pulled from Station 2? What is the basis of the out of service hours?

Impact
• Safe repair and maintenance of fire department tools, equipment, and apparatus.
F.A.C.T. DIVISION

"Goal Oriented, Results Driven"
Performance Scorecard
F.A.C.T. Division

Operational Performance Measure: Internal / External Stakeholder Engagement – Increase public/personnel awareness about the City of Hartford Fire Department.

HFD Strategic Priorities:
Provide Quality I.T. & Technical Assistance to HFD

Data Source: HFD Firehouse Software

Current Period: 02/01/2019 – 02/28/2019

HISTORICAL ANALYSIS

<table>
<thead>
<tr>
<th>Reporting Period</th>
<th>Traffic</th>
<th>Comm &amp; Tech</th>
<th>Training / Misc</th>
<th>Fire Alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/19</td>
<td>430</td>
<td>82</td>
<td>95</td>
<td>99</td>
</tr>
<tr>
<td>02/19</td>
<td>516</td>
<td>68</td>
<td>100</td>
<td>59</td>
</tr>
</tbody>
</table>

Attendance

<table>
<thead>
<tr>
<th></th>
<th>Total Working Hours: 638.25</th>
<th>Total Hours Off: 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Hours on Duty:</td>
<td>667.75</td>
<td>Hours Accounted For: 95.58%</td>
</tr>
</tbody>
</table>

Recommendations

✓ Excellent work.

Impact

• IS&IT execution of relevant duties and responsibilities.
EMERGENCY RESPONSE DATA

"Goal Oriented, Results Driven"
EMS Calls
February 2019

Incident Type | Description | Incident Count
--- | --- | ---
321 | EMS call, excluding vehicle accident with injury | 960
311 | Medical assist, assist EMS crew | 442
324 | Motor Vehicle Accident with no injuries | 59
322 | Motor vehicle accident with injuries | 57
300 | Rescue, EMS incident, other | 22
323 | Motor vehicle/pedestrian accident (MV Ped) | 5
320 | Emergency medical service, other | 2
Rescue Calls
February 2019

Incident Type | Description | Incident Count
--- | --- | ---
353 | Removal of victim(s) from stalled elevator | 13
352 | Extrication of victim(s) from vehicle | 4
331 | Lock-in (if lock out, use 511) | 2
381 | Rescue or EMS standby | 2
350 | Extrication, rescue, Other | 1
<table>
<thead>
<tr>
<th>Incident Type</th>
<th>Description</th>
<th>Incident Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>412</td>
<td>Gas leak (natural gas or LPG)</td>
<td>4</td>
</tr>
<tr>
<td>424</td>
<td>Carbon monoxide incident</td>
<td>3</td>
</tr>
<tr>
<td>400</td>
<td>Hazardous condition, Other</td>
<td>2</td>
</tr>
<tr>
<td>410</td>
<td>Combustible/flammable gas/liquid condition, other</td>
<td>2</td>
</tr>
<tr>
<td>421</td>
<td>Chemical hazard (no spill or leak)</td>
<td>2</td>
</tr>
<tr>
<td>463</td>
<td>Vehicle accident, general cleanup</td>
<td>1</td>
</tr>
<tr>
<td>460</td>
<td>Accident, potential accident, Other</td>
<td>1</td>
</tr>
<tr>
<td>422</td>
<td>Chemical spill or leak</td>
<td>1</td>
</tr>
<tr>
<td>411</td>
<td>Gasoline or other flammable liquid spill</td>
<td>1</td>
</tr>
</tbody>
</table>

**Hazardous Materials**

**February 2019**

**Number of All Hazardous Calls By Neighborhood Total 17 of Calls**

<table>
<thead>
<tr>
<th>Neighborhood</th>
<th>Number of Incidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUE HILLS</td>
<td>2</td>
</tr>
<tr>
<td>NORTHEAST</td>
<td>1</td>
</tr>
<tr>
<td>NORTH MEADOWS</td>
<td>0</td>
</tr>
<tr>
<td>UPPER ALBANY</td>
<td>0</td>
</tr>
<tr>
<td>CLAY-ARSENAL</td>
<td>0</td>
</tr>
<tr>
<td>DOWNTOWN</td>
<td>3</td>
</tr>
<tr>
<td>ASYLUM HILL</td>
<td>1</td>
</tr>
<tr>
<td>PARKVILLE</td>
<td>2</td>
</tr>
<tr>
<td>SOUTH HOLLOW</td>
<td>0</td>
</tr>
<tr>
<td>SOUTH GREEN</td>
<td>0</td>
</tr>
<tr>
<td>SHELDON-CHARTER OAK</td>
<td>0</td>
</tr>
<tr>
<td>BARRY SQUARE</td>
<td>1</td>
</tr>
<tr>
<td>SOUTH MEADOWS</td>
<td>0</td>
</tr>
<tr>
<td>SOUTH END</td>
<td>1</td>
</tr>
<tr>
<td>SOUTH WEST</td>
<td>2</td>
</tr>
</tbody>
</table>

*Created by Leandro Cieri
Hartford Fire Department
3/18/2019
Source: Firehouse Software
Geocoded: 17
Not Geocoded: 0*
All Fires
February 2019

Hartford Fire Department
February 2019
Number of All Fire Calls
By Neighborhood
Total 30 of Calls

Incident Type Description Incident Count
131 Passenger vehicle fire 9
111 Building fire 7
118 Trash or rubbish fire, contained 3
151 Outside rubbish, trash or waste fire 2
154 Dumpster or other outside trash receptacle fire 2
113 Cooking fire, confined to container 2
160 Special outside fire, Other 1
130 Mobile property (vehicle) fire, Other 1
116 Fuel burner/boiler malfunction, fire confined 1
150 Outside rubbish fire, Other 1
142 Brush or brush-and-grass mixture fire 1
Service Calls
February 2019

Incident Type | Description | Incident Count
--- | --- | ---
552 | Police matter | 71
531 | Smoke or odor removal | 51
500 | Service Call, other | 48
510 | Person in distress, Other | 29
553 | Public service | 26
520 | Water problem, Other | 23
550 | Public service assistance, Other | 16
440 | Electrical wiring/equipment problem, Other | 15
444 | Power line down | 10
511 | Lock-out | 8
522 | Water or steam leak | 8
571 | Cover assignment, standby, moveup | 3
555 | Defective elevator, no occupants | 3
445 | Arcing, shorted electrical equipment | 3
554 | Assist invalid | 2
442 | Overheated motor | 2
551 | Assist police or other governmental agency | 1
## Fire Alarms

February 2019

<table>
<thead>
<tr>
<th>Incident Type</th>
<th>Description</th>
<th>Incident Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>745</td>
<td>Alarm system activation, no fire - unintentional</td>
<td>58</td>
</tr>
<tr>
<td>743</td>
<td>Smoke detector activation, no fire - unintentional</td>
<td>30</td>
</tr>
<tr>
<td>740</td>
<td>Unintentional transmission of alarm, Other</td>
<td>24</td>
</tr>
<tr>
<td>710</td>
<td>Malicious, mischievous false call, Other</td>
<td>8</td>
</tr>
<tr>
<td>735</td>
<td>Alarm system sounded due to malfunction</td>
<td>8</td>
</tr>
<tr>
<td>733</td>
<td>Smoke detector activation due to malfunction</td>
<td>7</td>
</tr>
<tr>
<td>741</td>
<td>Sprinkler activation, no fire - unintentional</td>
<td>6</td>
</tr>
<tr>
<td>736</td>
<td>CO detector activation due to malfunction</td>
<td>5</td>
</tr>
<tr>
<td>730</td>
<td>System malfunction, Other</td>
<td>4</td>
</tr>
<tr>
<td>744</td>
<td>Detector activation, no fire - unintentional</td>
<td>3</td>
</tr>
<tr>
<td>731</td>
<td>Sprinkler activation due to malfunction</td>
<td>2</td>
</tr>
<tr>
<td>700</td>
<td>False alarm or false call, Other</td>
<td>2</td>
</tr>
<tr>
<td>746</td>
<td>Carbon monoxide detector activation, no CO</td>
<td>1</td>
</tr>
<tr>
<td>732</td>
<td>Extinguishing system activation due to malfunction</td>
<td>1</td>
</tr>
<tr>
<td>714</td>
<td>Central station, malicious false alarm</td>
<td>1</td>
</tr>
</tbody>
</table>

---

**Hartford Fire Department**

February 2019

Number of All False Fire Calls

By Neighborhood

Total 160 of Calls

![Map of Hartford neighborhoods showing false fire calls by location.](map.png)

Created by Leandro Cieri
Hartford Fire Department
3/18/2019
Source: Firehouse Software
Geoded: 160
Not Geoded: 0
<table>
<thead>
<tr>
<th>Key</th>
<th>Incident Number</th>
<th>Response Time</th>
<th>Firefighter Fatality</th>
<th>Firefighter Injury</th>
<th>Civilian Fatality</th>
<th>Civilians Injured</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
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<td>19-0033040</td>
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Created by Leandro Cieri
Hartford Fire Department
3/18/2019
Source: Firehouse Software
Geocoded: 7
Not Geocoded: 0
QUESTIONS/COMMENTS

"Goal Oriented, Results Driven"