State Fire Report – January 2022
OFFICE OF ATTORNEY GENERAL
NORTH DAKOTA STATE FIRE MARSHAL
Issued 02/15/2022

Fires reported in the month .............................................................. 102
- Structure Fires …… 66
- Vehicle Fires …….. 22
- Other Fires ………… 14

2021 Monthly Fire Counts

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<tbody>
<tr>
<td>102</td>
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<td></td>
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<td>102</td>
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Dollar loss attributed to fire year to date ......................... $7,804,950.00

Total incidents reported for the month ........................................ 2,887

Most reported fire type for the month
- Building fires .................................................................................. 40.40%
- Passenger vehicle fire ...................................................................... 17.65%

Most reported heat source for the month
- Arcing .............................................................................................. 16.33%
- Undetermined .................................................................................. 33.67%
### Injuries and Fatalities Caused by Fire

<table>
<thead>
<tr>
<th></th>
<th>Month</th>
<th>Year to date</th>
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</thead>
<tbody>
<tr>
<td>Civilian fire casualties</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Civilian fire injuries</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Fire service injuries</td>
<td>3</td>
<td>3</td>
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</tbody>
</table>

### Percentage of fire departments reporting for the month

30%

### Percentage of fire departments reporting for the year to date

30%

### Incident totals by type year to date 2021

<table>
<thead>
<tr>
<th></th>
<th>Fires</th>
<th>Rupture/explos.</th>
<th>Rescue (EMS)</th>
<th>Hazardous Conditions</th>
<th>Service</th>
<th>Good Intent</th>
<th>Severe Weather</th>
<th>Special Incident</th>
<th>False Calls</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>102</td>
<td>6</td>
<td>1,973</td>
<td>120</td>
<td>113</td>
<td>243</td>
<td>0</td>
<td>8</td>
<td>322</td>
<td>2,887</td>
</tr>
</tbody>
</table>

### Update from the State Fire Marshal's Office:

As can be seen in our fire losses this month, it has been a difficult start for fire safety in 2022. North Dakota recorded five casualties due to fire in January. As we grapple with the losses from the month, please remind your communities about the critical importance of basic fire safety tenets: smoke alarms, carbon monoxide alarms, storage of combustibles, correct use of electrical appliances, smoking hazards and many more.

NFIRS Week 2022 is March 14th – 18th, 2022. Please mark your calendars if you would like to learn more about the National Fire Incident Reporting System. Further information regarding NFIRS week can be found at [https://www.usfa.fema.gov/nfirs/nfirs-week.html](https://www.usfa.fema.gov/nfirs/nfirs-week.html).

Over the last two years, many fire departments have been reaching out to help increase our Statewide reporting of fires. Thank you to all the fire departments that have been working to improve these essential statistics for the fire service in North Dakota. There is still time to enter and record incidents for 2021. 2021 incident reporting will not close until the end of June 2022. If you have any questions regarding reporting of fire incidents, please contact our office at (701)328-5555 or nfirs@nd.gov.

The public education and outreach for this month is the informational flyer from the Propane Education & Research Council. The flyer details the importance of following fire codes for safe storage and handling of propane tanks. This includes the codes related to the practice of repurposing anhydrous ammonia tanks to store propane (which is not allowed in tanks under 3,000 gallons). Please contact us if you have any questions regarding propane safety or fire code compliance.

Thank you,
Douglas Nelson
ND State Fire Marshal
Public education and outreach for the month:
More public education resources can be found on the following organizations websites.

United States Fire Administration:  https://www.usfa.fema.gov/index.html

National Fire Protection Association:  www.nfpa.org


SAFETY ALERT
Conversion of Anhydrous Ammonia Containers to Propane Service

The purpose of this alert is to advise those who may be considering conversion of containers from ammonia to propane that NFPA 58 and the NBIC are clear on the subject.

Since 2008 both NFPA 58 and the National Board of Boiler and Pressure Vessel Inspectors through their National Board Inspection Code (NBIC) are very clear about converting containers from anhydrous ammonia service to propane service.

NFPA 58, Section 5.2.1.5 states: Except for containers used in cargo tank vehicle service, ASME containers of 2000 gal (11,440 L) water capacity or less used to store anhydrous ammonia shall not be converted to LP-Gas fuel service.

The NBIC Section 5.7.1.8 states almost the same language as NFPA 58 and adds the following second provision: Cargo tank pressure vessels less than 3000 gal (11,440 L) water capacity to be converted from ammonia to LPG service shall be wet-fluorescent magnetic particle tested (WFMT) on all internal surfaces (see NBIC Part 2, 2.3.6.4).

Although containers used for anhydrous ammonia storage are essentially manufactured the same as a propane container and are built to the same standard as propane containers, there are some significant issues to be aware of:

- Anhydrous ammonia (NH3) is corrosive while propane is noncorrosive.
- Anhydrous ammonia is toxic, while propane is non-toxic.
- Under similar release conditions, inhalation of NH3 can be deadly.
- A propane container contaminated with ammonia may be subject to an independent pressure build called "sticking" and may affect appliance operating systems.
- Under certain conditions, may create a dangerous toxic gas when burned with appliances.

Anhydrous ammonia containers are susceptible to stress corrosion cracking in areas of high stress such as welds and seams.

Anhydrous ammonia valves and fittings must be steel while propane valves and fittings are typically brass. Brass is subject to severe stress corrosion cracking when subjected to NH3 and is evidenced by a blue-green stain on the brass when contaminated by ammonia.

The flow requirements for the relief device in an ammonia tank are not nearly what is required for a propane container; the opening in the container may not be large enough to accommodate the relief device necessary for propane service.

The manufacturer of the NH3 tank may have marked the data plate "For NH3 Only."

Cargo tanks and ASME containers larger than 3,000 gallons water capacity must go through rigorous conversion procedures by a qualified vendor to make the container safe for propane service.

This ALERT has detailed that the conversion of small storage containers is not allowed by codes and outlined the dangers involved if ANY conversion is performed improperly. The primary conclusion here is SAFETY. Safety of the container, safety of the product, safety of the propane system, and safety of the customer being supplied. The risk is just too great.