

Untold Suffering: The Tragic Impact of Barn Fires on Animals

A Five-Year Review of Barn Fires in Canada





Executive Summary

The purpose of this report is to provide an in-depth analysis of barn fires in Canada, covering barn fire incidences, causes, and impacts. Humane Society International/Canada has compiled the following information from a five-year-period, 2015-2019, to illustrate the alarmingly high rates of barn fires and the tragic farm animal deaths that frequently occur as a result. Based on information from news reports, this report explains the leading causes of barn fires with animal deaths, the importance of considering fire safety on behalf of animals, the risks to humans (including first responders), and the losses for farmers and their communities. It also highlights relevant laws and regulations and concludes with recommendations to prevent these terrible fires.

Key Points:

- From 2015-2019, at least **740,000** farm animals died due to barn fires in Canada. Given that not all fires are reported in the media and that not all media reports include a figure for the number of animals who died, especially for smaller fires, this figure is undoubtedly a conservative estimate of the actual number of farm animal deaths that have occurred.
- Quebec and Ontario have staggeringly high rates of barn fire incidents compared to other

provinces. However, this could be partially due to stricter regulations and more consistent media attention in these provinces, which has led to greater awareness of the issue.

- It is difficult to determine the causes of the majority of barn fires where animals perished. For the incidents where a cause can be determined or at least suspected, the primary cause is an electrical failure, followed by mechanical failure.
- There are more chicken deaths compared to any other species; in fact, they make up 74% of all barn fire deaths in the past five years. This is likely due to the disproportionately large number of chickens in the animal agriculture industry, and to their being raised in densely-packed industrial facilities.
- Fire does not discriminate and can impact small hobby farms to large industrial complexes, from meat processors to breeders to sanctuaries. Media reports account for a range of animal deaths, from 1 death of a farm animal to 100,000 chicken deaths.
- There are no federal or provincial laws in Canada that are specifically designed to protect farm animals from barn fires.

Introduction to Barn Fires in Canada

A barn fire negatively impacts everyone involved, animals, farmers, employers, first responders, and entire communities. Entire barns can completely disappear in as little as 13 minutes, as reported in one case. However, the devastation is greatly magnified when there is a loss of even one animal. It is a tragic moment when any animal loses its life to fire, regardless of whether that animal was being raised for food or as a family pet. Several farmers have expressed their sorrow over losing their animals. Yet the sad reality is that a barn fire occurs every 2.4 days on average in Ontario alone (Farmers Forum, 2016). Hundreds of thousands of animals perish each year because of the lack of mandated fire protection for barn structures and larger livestock facilities.

There is greater media attention to barn fires where animals have perished, but this reporting predominantly resides in Eastern Canada. In general, issues affecting farm animals sometimes receive less attention in the media or when officials are reporting on cases of fire, especially compared to incidents at zoos or animal shelters. In fact, officials do not have a duty to report animal deaths from barn fires to the public, making it difficult to truly understand the scope and urgency of the issue. However, no one believes it is acceptable for a farm animal to suffer, even if they are intended to become food. The loss of any animal's life to fire is a tragedy. Additionally, the animals who survived, the farm owners, and their communities suffer too.

W You hear the screams of the animals inside and see farmers reduced to tears right in front of you. It's horrific, something you don't forget.))

> - Perth East and West Perth Fire Chief Bill Hunter, Ontario (Cardwell, 2016)

When a fire breaks out, animals are trapped inside their enclosures, and they either are struggling to escape or become paralyzed by fear. Depending on the rate of the fire and other factors, they may die of smoke inhalation, heat stress, be burned alive, or they may initially survive

the fire, but will be euthanized later due to burns, infection, or lung damage.

The most common injury farmers suffer from is nervous shock and they are taken to the hospital for treatment, as the trauma associated with a barn fire can later develop into post-traumatic stress disorder (PTSD). There are numerous media interviews with farmers, their neighbours, members of their communities, and firefighters that account for the screams and cries they heard from cows or pigs trapped inside burning buildings. The screams can last for hours as these animals burn alive.

Barn fires are a concern for any farm owner, whether they are a fifth-generation family farmer or a corporate office running an industrial-scale operation. Barn fires have impacted people across the board from the largest meat processors in Quebec and the largest milk producers in Manitoba to farm schools, pet therapy places, and refuges for rescued animals. Barn fires happen at research sites, organic farms, breeding and genetic specialty farms, and even at state-of-the-art facilities. Since no one is immune, it is critical for federal, provincial, and territorial codes and regulations to require the proper preventive and proactive safety measures to be put in place. Coupled with education, this can help to ensure the safety and well-being of farmers, workers, neighbours, firefighters, and animals.

Laws and Regulations Related to Barn Fire Prevention

In Canada, the National Farm Building Code (1995), developed under the leadership of the National Research Council (NRC), stipulates the requirements for the construction of farm buildings. It provides relaxations of the requirements in the National Building Code to address the particular needs of farm buildings - namely that they are generally of "low-human occupancy". The code requires very little in the way of fire prevention measures, and the fire and structural requirements that do exist have not been reviewed or revised since the 1995 edition of the National Farm Building Code (NFBC).

Given that the NFBC is outdated, farm building requirements related to fire protection, structural design, and dangerous goods are being discussed for publication in the 2020 editions of the National Building Code (NBC) and National Fire Code (NFC) (NRC, 2020).

However, according to the Canadian Commission on Building and Fire Codes (CCBFC), which is responsible for developing these model codes, the requirements for large farm buildings are intended to safeguard humans and not animals, who are considered "property":

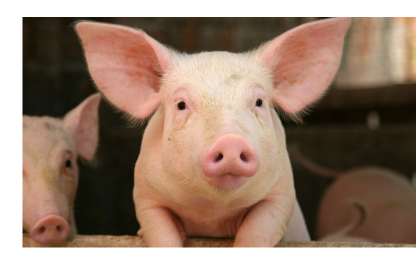
"The proposed provisions comprise a model set of minimum requirements for farm buildings, with the objective "to limit the probability that, as a result of the design, construction or demolition of the building, a person in or adjacent to the building will be exposed to an unacceptable risk of injury," more specifically, to limit the probability that a person will be exposed to an unacceptable risk of injury due to fire, structural failure and other hazards." Further, the intent is to "provide a minimum level of safety for persons normally found in farm buildings ... property protection is not included" (CCBFC, 2020b).

In comparison, the National Fire Protection Association (NFPA) in the United States has published a code specifically for facilities that house animals (including barns, stables, animal shelters, zoos and more), which makes clear that animals must be protected from fire. Indeed, the scope of the NFPA 150, the "Fire and Life Safety in Animal Housing Facilities Code", recognizes the following fundamental principles: "(1) Animals are sentient beings with a value greater than that of simple property. (2) Animals, both domesticated and feral, lack the ability of self-preservation when housed in buildings and other structures. (3) Current building, fire, and life safety codes do not address the life safety of the animal occupants. The requirements found in NFPA 150 are written with the intention that animal housing facilities will continue to be designed, constructed, and maintained in accordance with the applicable building, fire, and life safety codes. The requirements herein are not intended to replace or rewrite the basic requirements for the human occupants. Instead, NFPA 150 provides additional minimum requirements for the protection of the animal occupants and the human occupants who interact with those animals in these facilities" (NFPA, 2019).

The only other relevant national code(s) are the Codes of Practice developed by the National Farm Animal Care Council (NFACC). These are not regulations, but rather sets of requirements and recommendations issued for each major animal agricultural industry by a group of representatives from the livestock industry and food companies, as well as experts on animal welfare. They are enforced by the industries they pertain to. In

general, the newer Codes of Practice require emergency preparedness to maintain animal welfare, but they only recommend concrete practices such as fire extinguishers and alarms. It is reasonable to expect that all Codes will include this recommendation moving forward.

At the provincial and territorial level, there is more variation. As noted by the National Research Council, "Under Canada's constitution, provinces and territories regulate the design and construction of new houses and buildings, and the maintenance and operation of fire safety systems in existing buildings. While the national model codes (Building, Fire, Plumbing, Energy Codes) are prepared centrally under the direction of the Canadian Commission on Building and Fire Codes, adoption and enforcement of the Codes are the responsibility of the provincial and territorial authorities having jurisdiction" (NRC, 2019). Some provinces and territories have adopted the national building and fire codes, sometimes with modifications, while others (Alberta, British Columbia, Ontario and Quebec) have developed their own codes "based on the national model codes" (NRC, 2019). This has created somewhat of a patchwork system with inconsistent requirements across the country, since provinces and territories can decide the extent to which barn fire prevention must be considered during construction.



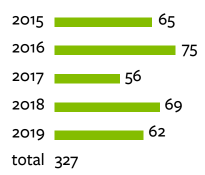
Given the high incidences of barn fires in Canada annually and the astounding number of animals who have suffered as a result, HSI/Canada urges the NRC and CCBFC to revise the proposed amendments to the National Building Code and National Fire Code to include specific fire safety requirements for farm buildings that house animals. As acknowledged by the NFPA in the U.S., these buildings must be treated

differently from structures that solely house inanimate objects, like hay and other farming equipment, to reduce the risk of animal deaths by fire. All provinces and territories must then adopt and enforce these updated, more comprehensive codes. Without recognition of the fact that animals deserve protection from death by fire in the national model codes, it will be nearly impossible to meaningfully address the gaps that currently exist in fire prevention on farms.

Animal Deaths Per Year

The statistics from this report were primarily acquired from media articles covering barn fire incidents. The numbers below are based on these news articles, but the low number of reported fires from British Columbia, Alberta, Saskatchewan, and Manitoba compared to those from Ontario and Quebec suggests that the actual numbers for these four provinces are actually much higher. Given that there are substantial farming operations in Canada's western and central regions, it appears unlikely that they have very low rates of barn fires compared to Ontario and Quebec. Indeed, reports of fires from Alberta and Saskatchewan, in particular, include very high death counts, suggesting that only the largest and most devastating fires are reported in the media.

Deadly Barn Fires Across Canada Per Year



^{*} A deadly barn fire is defined as a fire that claims at least one life of an animal.

Animals Killed Due to Barn Fires in Canada

2015: 197-742 - 198,562

<u> 2016</u> : 181,647 - 182,804

<u>2017</u>: 163,381 - 163,931

2018: 140,123 - 142,683

2019 : 58,667 - 58,783

total: 741,560 - 746,764

* Ranges tallied from news media reports.

These numbers are tallied only from reports found and therefore, are only a partial number of the actual losses during the five-year period.

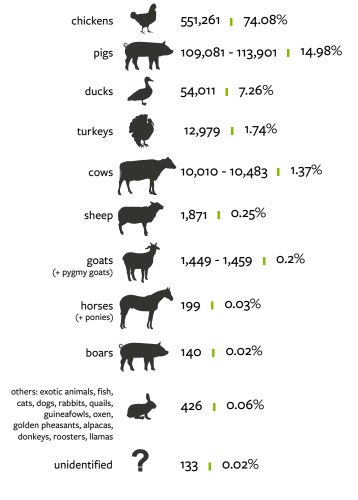
The total number of animals killed per year varies as 2019 only accounted for less than 8% of the total deaths among the five-year-period, while 2015 accounted for almost 27%. Even though these two years have a similar incident count, the number of animal fatalities in 2015 is much higher due to two of the largest fires that killed 100,000 and 60,000 chickens. The incident count is the lowest in 2017, but that year also witnessed two of the fifth largest fires, each of which claimed the lives of 30,000 chickens.

Excluding 2019, each year had at least one fire resulting in 30,000+ chicken deaths. This fact further highlights the need for fire protection, especially in large industrial animal facilities as one fire at a large-scale farm alone could account for half of the number of animal fatalities in an entire year.

The Office of the Fire Marshal (OFM) released figures of barn fires in Ontario from 2012 to 2014 reporting that 41-45% of these fires were barns containing animals. According to their office, the total number of barn fires for 2012, 2013, and 2014 was 136, 157, and 150 respectively (Doucette, 2016). Across Canada, each year, the number of incidents of animal deaths from barn fires reported by media of the 2015-2019 period roughly equate to the OFM's total number of incidents in Ontario each year. This confirms that media reports are documenting only a fraction of the barn fire incidents that happen throughout Canada.

Species of Animals in Barn Fires

There were **twenty-one** different **species** reported to have perished in barn fires from 2015-2019. Chickens make up the majority of the animals who were killed, for two reasons: they make up the majority of the animal agriculture industry, and second, they are typically raised in densely packed spaces in industrial facilities when compared to larger species such as pigs or cows. Each year, there were multiple incidents where tens of thousands of chickens were killed. In comparison, the largest death count during this period for pigs ranged between 10,000-12,000 and was 800 for cows.



^{*} Percentages calculated from medians of ranges provided by news media reports.

Ducks have only been victim in two incidents when identified, but rank higher in the percentage of total deaths because of one fire that saw the loss of 54,000

ducks. Incidents involving **cows** are close to **50% of all barn fires**. It is worth noting that although most news reports identify which farm animals have perished in the blaze, some reports focus only on the species that had the highest number of deaths, and will not include any other species with a smaller death toll. Unless an exact number or a range was reported, the most conservative number was used in calculating the overall death count, as an example: "several" livestock would be recorded as three lives, so the actual figures would be higher than those presented above.

Most Animals Killed in a Single Barn Fire Incident

Of the five **deadliest barn fires** that have taken place in the past five years, all claim the lives of tens of thousands of **birds**. Four incidents affected chickens and one affected ducks. Both of these species are densely packed into barn or other livestock facilities. This emphasizes the critical importance of requiring large-scale industrial farming operations to have comprehensive fire prevention measures and suppression systems. Only with improved codes and standards can these astronomical death tolls be reduced and halt unnecessary pain and suffering.

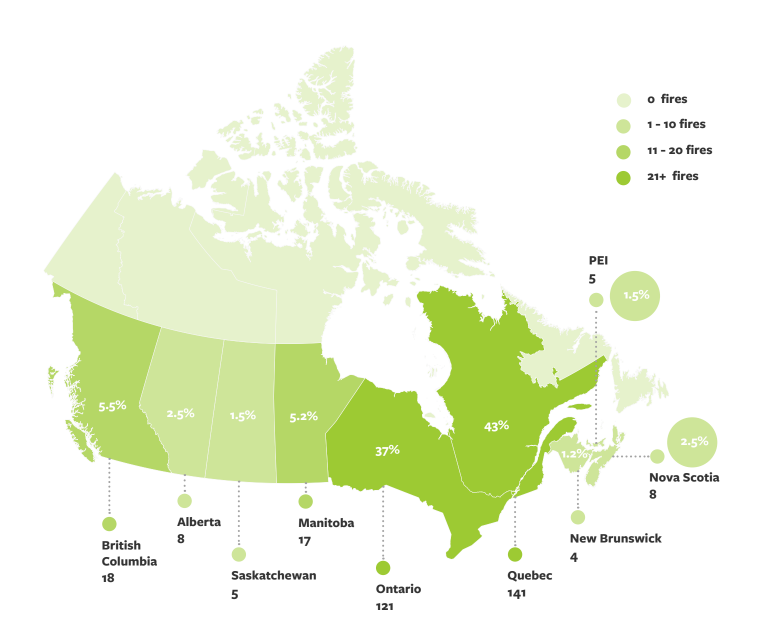
Top 5 Deadliest Barn Fires in Canada

- 1. 100,000 chickens 1 13 March 2015 Saint-Bernard-de-Michaudville QC
 2. 60,000 chickens 28 September 2015 Abbotsford BC
 3. 56,000 chickens 29 June 2018 Riviere-Heva QC
 4. 54,000 ducks 1 1 January 2016 Racine QC
 - 30, 000 chickens
 14 October 2018 | Sheffield Mills NS
 14 November 2017 | Bon Accord AB
 7 November 2017 | Wickham QC

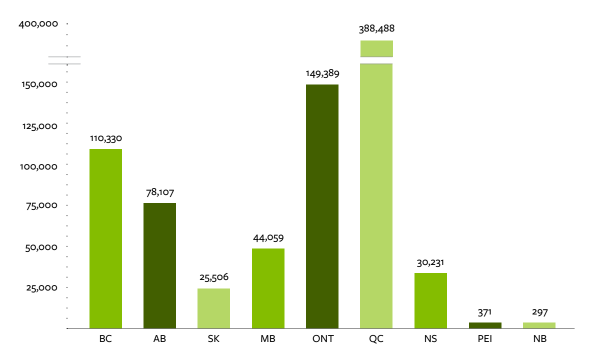
Regional Reporting by Province

Within Canada, farming is prominent throughout the provinces – as of 2016, there were nearly 200,000 farms across the country. Different geographic regions have higher concentrations of particular types of farms. Alberta has the largest distribution of beef cattle, Manitoba has the largest number of pigs, Ontario has the highest number of chickens, and Quebec has the highest concentration of dairy cattle and egg-laying hens. The Maritime provinces do not have the

larger animal livestock facilities, and there is only a small agricultural industry in the Territories. This explains the absence of reports of barn fires from the Yukon, Northwest Territories, Nunavut, and Newfoundland. In comparison, the high number of farms in Ontario and Quebec could explain, at least partially, why there are more animal deaths reported in those provinces. There is certainly a greater need for better tracking and reporting of barn fires though, particularly in B.C., Alberta, Saskatchewan, and Manitoba, where there is a lack of reporting on smaller barn fires.



Number of Barn Fire Incidents by Province 2015 - 2019

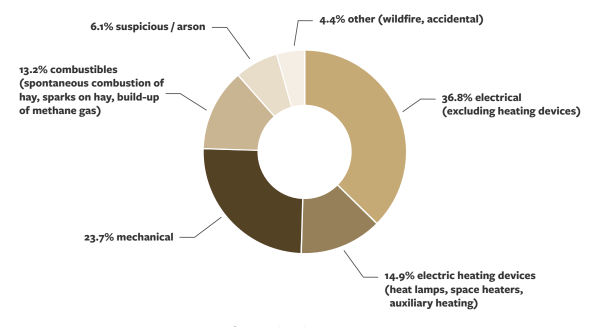


Farm Animal Deaths from Barn Fires by Province 2015 - 2019

Causes of Barn Fires

Out of the total of **327 barn fires** from 2015-2019, only **33%** of these were identified as having either a definitive cause or suspected cause. In some incidents, the cause was still being investigated when this report was being put together or was still being determined at the time of reporting to the public. This is unsurprising as The

Office of the Fire Marshal of Ontario has reported that roughly 50% of their barn fire cases from previous years do not have determined causes. Typically, the fire's severity makes it very challenging for fire investigators to determine a cause. However, **76%** of causes (either suspected or definitively determined) were either electrical in nature, including **electrical failure** and electric heating devices, or **mechanical failures**.



Causes of Barn Fires in Canada 2015 - 2019

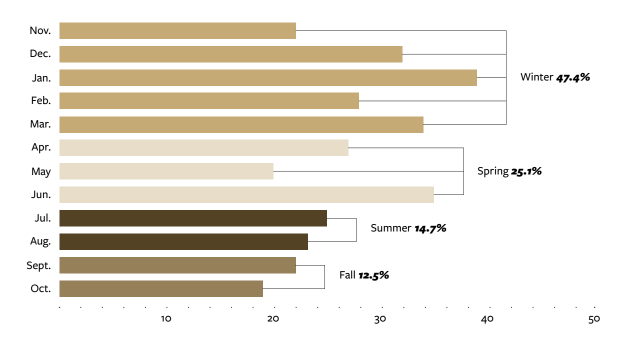
^{*} Numbers are a median from the ranges provdied from news media articles.

Time of Year for Barn Fires

More barn fires occur during the winter months of the year. This could be due to the overuse of electrical equipment (such as heaters) or cold-induced electrical and mechanical failures. Extreme weather conditions are another factor that should be considered, yet spring incidents were higher than summer incidents. Therefore, Canada's seasons and temperatures only play a partial role in barn fire occurrences. Winter brings a difficult hardship when fighting fires and summer brings an increase in wildfire threats.

some cases. Firefighters must be diligent to ensure that the fire does not spread to the farmer's home or other nearby residences.

Whether a farmer has insurance or not, it can take years for them to rebuild. Unfortunately, there were numerous cases where the farmer's insurance was to set in months following the date of the fire. Even with insurance, some of the more prestigious breeding farms can take up to ten years to return to their prior state. Without insurance, it can take up to twenty-thirty years to achieve their previous status. Smaller farms do not



Number of Barn Fires Per Month and Seasonal Comparison 2015 - 2019

There is fairly even statistical distribution for time of day for when a fire breaks out, i.e., when the sun is up versus when the sun is down. However, fires that happen when the sun is down will have additional challenges, due to drops in temperature and the fact that many rural populations have volunteer fire departments who do not sleep at the fire station, which increases the time it takes for them to arrive on site.

Financial Impact from Barn Fires

Barn fires can have a significant financial toll. In addition to losing their animals, farmers may also lose their farming equipment, feed, machinery, and the entire barn structure, as well as other nearby structures in

always have the resources to rebuild at all. It's important to note that insurance does not always cover all costs incurred from a barn fire.



Burned sows in gestation crates.

Photo Credit: cetfa.org

For most barn fires where financial loss estimates were provided, the damages range between a few hundred thousand to multiple-millions of dollars. From the news reports on this topic, about **66%** of the cases had no financial estimate provided either because the fire department was unable to provide one at the time of the reporting to the press or the media did not reference an estimate in their article.

Financial Loss Per Year

<u>2015</u>: 26,660,000 - 28,810,000

2016: 33,650,000 - 36,950,000 2017: 36,046,000 - 36,546,000 2018: 42,476,000 - 44,021,000

2019: 28,685,000

total: 167,517,000 - 175,012,000

Top 5 Financial Losses

- 1. \$15 million 1 12 August 2019 Steinbach, Manitoba
- 2. \$7 million | 29 June 2018 Riviere-Heva, Quebec
- \$6 million | 4 December 2018
 Wilmot Township, Ontario
- 4. \$4-6 million | 4 January 2016 Puslinch, Ontario
- 5. \$4.5 million 1 10 November 2017 Hanover, Manitoba

The OFM in Ontario has provided barn fire statistics for 2013-2017, where there were over 750 barn fires. Most of the barn fires contained animals and that they resulted in almost \$180 million in cumulative losses (OFM, 2018). From this data alone, it is evident that the aggregate data from media reports greatly underestimates the financial losses caused by barn fires. Additionally, many farms are employers of people in the community and are without jobs or income following a barn fire that has lost its animals.



Large barn fire in Delta, B.C.. Photo Credit: Firefighter Shane MacKichan

Human Injuries and Death

The lack of mandated prevention measures and fire suppression systems takes its toll on the physical and emotional well-being of everyone involved in barn fires. Nervous shock is the most common injury farm owners sustain where they are sent to the hospital as a result. It is very common for farm owners to suffer from depression and hopelessness following a fire. A barn fire can easily become a trigger event for PTSD to develop.

The second most recorded injury was smoke inhalation. Inhaling smoke can inflame the lungs and airways, which causes the airway to swell and block oxygen. If this occurs, it can produce acute respiratory distress syndrome and respiratory failure.

Many farm owners and workers endure other injuries trying to release their animals from their enclosures or from being in the barn when the fire started. This includes twisted ankles, lung injuries, minor burns, and shoulder injuries. According to the OFM, there were 39 human injuries from barn fires in Ontario from their 2013-2017 statistics report (OFM, 2018).

People can also suffer major injuries. Kevin Crosby, a stable owner from Nova Scotia, heroically rushed into a burning barn when trying to release the horses inside. He sustained major burns that became infected, which induced septic shock that put him in a critical-condition coma. There were also two human deaths resulting from barn fires in Canada in 2015 and 2016.

Additionally, there were reports of firefighters suffering and hospitalized from heatstroke, dizziness, heat stress, and breathing difficulties. One firefighter suffered from a mild heart attack. When battling barn fires in the

^{*} Ranges tallied from news media reports.

winter, It is common for firefighters to have to be careful to avoid ice as they can slip and fall and sustain minor injuries.

Finally, there are issues that are not regularly addressed in media reporting, but are still important to note. There are numerous health risks that develop after a fire since smoke can linger for up to several weeks following a fire-related incident. If smoke is inhaled, it can cause shortness of breath, coughing, bronchitis, asthma, and other respiratory issues. Smoke is a severe skin and eye irritant. Smoke damage is not always visible and can cause irritation as time goes on. Other serious long-term effects from exposure to fire include cancer, stroke, heart attack, and other cardiovascular diseases.

Other Challenges for Firefighters

Firefighting in rural regions is very different from firefighting in urban communities and presents its own set of challenges. In winter, firefighters often drive to farms on icy roads with poor visibility conditions. They have to drive back and forth on these roads because most farms do not have an adequate water supply to fight the fire, so they need to return to fill the water tanks. The temperature easily drops below -30 degrees and their lines and other equipment freezes, while simultaneously being cautious about frostbite. Emergency vehicles have to be dispatched to the site to support the firefighters.

It is common to have many firefighting departments called in to fight a barn fire. On average, there are 2-7 departments called in to help because of the intensity of the fire and water shortage. If the locations are near the border, neighbouring U.S. fire departments are called in for assistance.

Several factors can contribute to longer arrival times, such as severe weather or non-shift volunteer fire departments who get the call in the middle of the night

Firefighters helping sows and piglets escape fire.

Photo credit: John Whelan, FireChief
for the City of Quinte West





Codes' four existing objectives (safety, health, accessibility, fire and structural protection of buildings) should include the safety of animals. The Provincial/Territorial Policy Advisory Committee on Codes (PTPACC) must support the national fire and building model codes in aiming to protect both

There is more at stake than the barn. Yesterday that was very clear due to the loss of livestock and the risk our crews faced driving to these scenes in winter weather conditions. Poor visibility and icy roads were certainly a factor. ... Not only are the firefighters exhausted after a day like this, they still have to get up and meet their daily commitments, which takes tremendous support from family, coworkers and employers.

 Perth East and West Perth Fire Chief Bill Hunter, Ontario after two barn fires happened in the same day (Perth East Fire Department, 2019)

To add to these challenges, electrical wires can arc on the metal siding of a barn, making firefighting more difficult. Barns, when they collapse, can shoot out flames. In Saint-Fabian, the municipality had to send out raw water to help fight the fire. The city could no longer guarantee the quality of the water for residents and for a time being, were asked to boil the water before consuming it.

Many fire departments are called out to numerous barn fires in the same year. One department was called out to four incidents within weeks. Without proper coping skills, firefighters are susceptible to experiencing stress, high blood pressure, depression, heart attacks, substance abuse, and PTSD. The dangerous exposure to harmful chemicals released in a barn fire, coupled with the harmful effects of smoke, puts them at danger of heart disease, cancer, chronic respiratory diseases, and musculoskeletal injuries.

Recommendations

There is an urgent need to address the issue of fires on farms, to protect animals, farmers, first responders and rural communities. At the national level, HSI/Canada recommends the following:

Recognition, particularly among code developers at the provincial, territorial, and national levels, that the issue of barn fires is one that must be taken seriously. The scope of the National Model humans and animals and require fire prevention, detection, and suppression systems in farm buildings that house animals.

- 2. Fire and building codes should introduce a separate classification of buildings specifically for agricultural operations, to account for the unique criteria applicable only to barns. Farming operations could be classified based on their function (commercial or non-commercial), occupancy (human, animals, equipment, and/or feed) and/or their square footage (small, mid, and large-scale facilities), with each classification having appropriate requirements. Failing this, one option is to classify large livestock facilities as "light industrial" buildings, as is done in Manitoba, to require a higher minimum level of fire safety measures.
- 3. Fire and building codes should incorporate the recommendations from the Technical Advisory Committee on Farm Fires (TACFF), established by the Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) in 2007. TACFF was comprised of a wide range of stakeholders (including building officials, engineers, and representatives from the insurance and livestock industries) and its purpose was to reduce the potential for life and property loss by identifying the regulatory requirements and best management practices in the industry. Their findings and recommendations are covered in a

comprehensive report issued by OMAFRA in 2011, called "Reducing the Risk of Fire on your Farm" (OMAFRA, 2011). The National Model Construction Codes could also reference NFPA 150.

- 4. All provinces and territories should adopt the updated NFC and NBC, once they include better fire prevention standards for farm buildings, to ensure consistent fire safety protocols on farms across Canada.
- 5. To complement the introduction of the updated construction codes, provinces and territories should share educational resources with farmers to support the implementation of fire prevention, detection, and suppression systems. Insurance companies can also reduce the risk of barn fires by requiring elevated fire safety standards for farms they ensure.
- 6. A requirement that fire departments across the country report all animal deaths resulting from barn fires. The Office of the Fire Marshal in Ontario already keeps such records, and Fire Commissioner's/Marshal's Offices in other regions should follow suit. By keeping up-to-date records of animal deaths resulting from barn fires, officials and farmers will better understand the scope and impact of this issue. Ideally, this data would be compiled into a national database.

The "Reducing the Risk of Fire on your Farm" report includes several recommendations. The most important of these are below, with elaboration from other sources. HSI/Canada urges the NRC and CCBFC to adopt these recommendations into their model codes, to responsibly reduce the number of barn fires that occur across Canada.

Water Storage

As most farms do not have access to water pipelines, firefighters need access to an adequate supply of water on the farm site, since water tanks on fire trucks are limited in volume. Having an ample supply of water allows firefighters to focus on suppressing the fire without travelling to and from site.

Water sources must be high-volume, high-pressure, and



Firefighters at barn fire in Surrey, B.C. Photo Credit: Firefighter Shane MacKichan

reliable (available and easily accessible). Irrigation wells and ponds that are not close enough to barn structures are not considered a reliable water source. Large water storage tanks with pumps located close to farm animal barn structures would be optimal (OMAFRA, 2011).

Irrigation wells, farm ponds, and concrete tanks are acceptable forms of water supply for fire suppression where a remote water connection (dry hydrant) is installed for direct access for fire departments. Ponds do not always require a dry hydrant as long as all fire departments are equipped with floating pumps and screened supply lines (OMAFRA, 2011).

Laws should require local fire departments to assess the water storage and equipment needs for each farm (existing or new construction) that houses any animal/s in barns. Following this assessment, fire departments must provide requirements to best suit each farms' needs and require implementation within a given timeframe. It is best to have a local fire department make these standards on a case-by-case basis as the requirements for each farm will differ depending on the type of construction, proximity of other buildings, proximity of available water sources, number of animals, and any other existing fire protection features. The NRC and CCBFC should provide guidelines for local fire departments to ensure emergency standards are met.

Sprinkler Systems

All large-scale animal facilities need to have installed and maintained sprinkler systems, as these farms are prone to fatalities in the tens of thousands from fire. Sprinkler systems are considered an investment as they require substantial water storage along with other equipment. Ideally, a sprinkler system should be mandatory for all farms with barn animals; however, smaller farms may not have the necessary resources available for this type of fire protection.

There are challenging circumstances as each barn is unique with extreme temperatures, dust, corrosive environments, and other factors, but sprinkler systems can be effective with the appropriate design and maintenance. It is the farmer's responsibility to consult with experts to select the design best suited for their farm. The system should be supplied with its own power generator to be able to supply power to the sprinkler system when power outages occur during a barn fire (OMAFRA, 2011).

Under the Ontario building code, an industrial classification would mean not only adding sprinkler systems but also establishing a fire protection access route and onsite water storage sufficient to fight a fire. The same should apply to large farm buildings.



Barn fire in Surrey, B.C. Photo Credit: Firefighter Shane MacKichan

Smoke, Heat, and Carbon Monoxide Detection Systems

All barn structures housing animals should be required to install and maintain smoke and carbon monoxide detection systems. Automatic fire detectors should be connected to a fire alarm system. The degree of the technology required should be stipulated by the CCBFC based on the scale of the farm. For larger-scale facilities, a combination of flashing lights in visible locations and alarms that can be heard from inside and outside the building must be required. Since each farm is unique, the

corrosive environment must be considered in the design and installation of automatic fire detection equipment. Mandatory testing and maintenance are required (OMAFRA, 2011).

Heat detection systems should be mandatory for all large-scale animal farming operations. Thermographic inspections must be conducted on all farms. Many insurance companies offer this as a service to their policyholders. However, provincial and territorial government bodies should be providing a program that lends these devices out to farmers to ensure they are conducted yearly. Farm and Food Care Ontario has sought funding for this kind of initiative to help farmers inspect their barns for hot spots and other risks. Having mandatory electrical inspections will reduce the need for government-provided thermographic equipment (Baxter, 2016).

Fire Separation

New construction should require firewalls to be constructed of hollow concrete blocks as they provide a 60-minute window (in comparison, Douglas Fur only provides 30-minutes). As mentioned previously, in many rural barn fire cases, fire departments need at least 20 minutes to arrive on site (OMAFRA, 2011).

Codes should require containing any electrical/ mechanical room in farm buildings that contain animals to have fire separation walls of a minimum of 60-minute rating as it is common for standby generators or compressors for refrigeration units to overheat and start a fire. These fire separation measures allow for farmers, workers, or fire departments to extinguish fires before they spread throughout the building (OMAFRA, 2011).

As noted by OMAFRA, "Fire spreads by radiation to neighbouring buildings when nearby materials absorb enough heat and begin to smolder and then burn. Providing enough distance between all buildings helps minimize heat gain between the source of the fire and the surfaces of adjacent buildings. This distance gives firefighters the opportunity to apply water to the nearby building surfaces in an effort to reduce the temperature of each surface" (OMAFRA, 2011).

Fire Extinguishers

Unfortunately, fire can spread at such quick rates that fire extinguishers can be a futile response when fighting a fire and it's imperative to have other fire suppression methods; however, they should still be mandatory as they can contain smaller fires from becoming uncontrollable.

Codes should require all barn structures that house animals to be equipped with a minimum of a five-pound ABC fire extinguisher at every exit. There should also be a five-pound ABC fire extinguisher in all mechanical and feed rooms. Any rooms with a standby generator should be equipped with a minimum ten-pound ABC fire extinguisher. The CCBFC should require larger livestock facilities to carry ten-pound ABC fire extinguishers at all exits or within 100 feet along exterior walls. It would be beneficial for farmers to install fire extinguishers near problematic areas where they are not subject to any mechanical damage from moving objects (OMAFRA, 2020).

Fire extinguishers should be inspected monthly for their condition; and for medium and larger animal facilities, mandatorily serviced annually by qualified personnel.

Annual Fire Department Inspection

Every year a mandatory fire department inspection should be required of all farms to ensure all barn structures do not pose fire hazards. Fire departments can catch hazards that farmers may not be aware of. Having mandatory fire department inspections will reduce the chances of a fire caused by combustible materials such as having hay clear of any heating devices or mechanical equipment such as tractors, ensuring bird nests do not interfere with lighting sources, and combustibles are not stored under electrical panels. Fire departments can make sure heating devices meet the required distances or have the necessary barrier to ensure animals cannot reach devices. Inspection of fire stops will ensure there are no breeches that will impact the fire stop's efficacy.

Fire Plan Submitted to Local Fire Departments

Farmers are responsible for educating themselves about the hazard of barn fires and for training all employees

on necessary measures. This training should cover the proper use and location of fire extinguishers, an evacuation plan for employees and animals, and instruction on any other prevention and suppression tools the farm provides. This will also encourage farmers to understand why barn fires occur and what actions they can take immediately to address them. It is important for fire plans to be submitted to local fire departments to ensure farmers have considered all their safety measures and options. These plans provide a measure that farmers can return to annually and assess their risk of fire (Baxter, 2016).

Mandatory Electrical and Mechanical Inspections

Barns housing farm animals are often humid (wet) and corrosive environments, and these conditions are the leading cause of electrical degradation or failure that leads to fire. This environment is harmful to plug ends, unsealed junction points, ceiling mounted outlets, light fixtures, electrical panels, etc. As corrosion degrades electrical metal components, it generates enough heat to ignite surrounding materials. This process can occur over a relatively short period (less than five years following construction) (OMAFRA, 2011).



Massive barn fire in Delta, B.C. Photo Credit: Firefighter Shane MacKichan

Electrical inspection by a licensed professional is the best way to address this. HSI/Canada supports these proposed in the revisions to the NFC:

- "Inspection of electrical equipment in farm buildings shall be completed by a person qualified to perform such inspection at intervals not greater than ... 12 months for farm buildings containing livestock".
- "Mechanical equipment used in wet or corrosive environments in farm buildings shall be maintained so as not to constitute an undue fire hazard. ... Inspection of mechanical equipment in farm buildings to identify any damage or deterioration shall be completed by a person qualified to perform such inspection at intervals not greater than 12 months" (CCBFC, 2020a).

Ventilation Requirements

All ventilation systems need regular inspections by a licensed professional: annually for large-scale facilities and every two years for medium-scale and small-scale commercial operations. This will ensure dust and debris do not build up over time resulting in overheating of motors, that fan belts are not damaged, and that fan blades can spin freely (OMAFRA, 2011).

Exit Doors

All separate mechanical, generator, and feed rooms that do not contain animals should have fire doors that are self-locking and mounted along the vertical axis to ensure that they open outwards. All exterior doors should be mounted to open outwards or slide open (OMAFRA, 2011). Every sizeable barn structure that houses animals should have four exit doors with clear visible signage, one for each side, to facilitate the evacuation of animals (ADLC, 2019).

Materials

Barn construction materials greatly impact ignition and fire spread. Canada's National Farm Building Code should examine prohibiting construction materials such as plastic as it melts very quickly, it produces triple the heat of a wood barn fire while releasing high levels of noxious gases (OMAFRA, 2011).

As recommended by OMAFRA, "All offices, staff rooms, washrooms and hallways that lead to exits should be lined with materials having a low flame spread index rating and low smoke developed classification" (OMAFRA, 2011).



Fire destroys a barn in Agassiz, B.C. Photo Credit: Firefighter Shane MacKichan

Appendix: Barn Fire Incidents from 2015-2019

The following table is a summary of all barn fires known to HSI/Canada that occurred during the five-year period of 2015-2019. It includes as much detail as possible; blank fields represent data that is unknown or could not be confirmed.

2020
Canada
Fires in
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March 134		:		; :		Cause of Fire		# of Hur	Est. Financial Loss
January 9 Château Richer Quebec January 15 Whoodstock Ontario January 15 Whoodstock Ontario Ontario Ontario January 15 Whoodstock Ontario Ontario January 15 Whoodstock Ontario Ontario January 15 Whoodstock Ontario March 13 Saint-Bernard de- March 14 South Glengarry Ontario Ontario		Month		City/Township	Province	suspected)	Species /# of Animal Fatalities	or Fatalities	(CAD \$)
January 16 Appin Ontario Unifreezing hay with lanuary Dotatio Unifreezing hay with lanuary Dotatio Unifreezing hay with lanuary Dog February 2 Huntsville Ontario Navigewauk New Brunswick Dog February 25 Asphodel-Norwood New Brunswick Heat lamp (suspected) Cow February 25 Asphodel-Norwood Ontario Mew Brunswick Hobby livestock February 25 Asphodel-Norwood Ontario Ontario Cow March 11 Brighton Ouebec Heating system Coh March 13 Saint-liboire Quebec Heating system Chi March 14 South Glengary Ontario Manitoba Heating system Phi March 13 R.M. of Ste. Anne. Quebec Heating system Phi March 13 Saint-fabien Ontario Phi Filectrical Phi March 13 Saint-fabien	2015	January	6	Château Richer	Quebec		Goats / Few dozen		
January 17 Woodstock Ontario Unfreezing hay with a hairdryer February 28 South Dundas Ontario Duffeezing hay with a hairdryer February 4 Milverton Ontario Heat lamp (suspected) February 5 Asphodel-Norwood Ontario Heat lamp (suspected) February 1 Mantch Nauwigewauk New Brunswick Heat lamp (suspected) February 25 Asphodel-Norwood Ontario Mantch Heat lamp (suspected) Ontario March 10 Martingewauk New Brunswick Heat lamp (suspected) Ontario March 13 Amitchaudville Quebec April Hobby lives March 13 Saint-Bengary Ontario Ontario Heat lamp March 13 Saint-Rolinaire Quebec Heat lamp March 14 Saint-Rolinaire Ontario Hot metal embers from a contractor March 13 Kincardine Ontario Ontracio <tr< td=""><td>2015</td><td>January</td><td></td><td>Appin</td><td>Ontario</td><td></td><td>Pigs / Hundreds</td><td></td><td></td></tr<>	2015	January		Appin	Ontario		Pigs / Hundreds		
January 28 South Dundas Ontario Unfreezing hay with a hairdryer February 2 Huntsville Ontario Heat lamp (suspected) C February 3 Nawigerand New Brunswick Heat lamp (suspected) C February 25 Asphodel-Norwood Ontario March Ontario Heat lamp (suspected) C February 25 Asphodel-Norwood Ontario Ontario Heat lamp (suspected) C March 11 Brighton Nortario Ontario Heat lamp (suspected) C March 13 Aspint-Bernard-de-March Quebec Heat lamp Heat lamp March 14 South Glengarry Ontario April March Glengarry Ontario Heat lamp March 15 R.M. of Ste. Anne Manitoba Heat lamp Sheep March 14 South Glengarry Ontario Ontario Hot metal embers from a corrector Appril 15 Sint-Anne Ontario	2015	January		Woodstock	Ontario		Horses / 1	0	
January 28 South Dundas Ontario a hairdyer February 2 Huntsville Ontario Heat lamp (suspected) February 4 Maliverton Ontario Heat lamp (suspected) February 2 Asphodel-Norwood Ontario Hebt lamp (suspected) March 10 Matrinville Quebec Heat lamp (suspected) March 11 Brighton Ontario Hobby lives March 13 Michaudville Quebec Heat lamp March 13 Saint-Liboire Quebec Heat lamp March 13 Saint-Fabien Quebec Electrical March 14 Saint-Fabien Quebec Electrical March 15 R.M. of Ste. Anne Manitoba Heat lamp March 15 Saint-Fabien Quebec Electrical April 1 Georgina Ontario Maritoba April 1 Ste Anne Manitoba Marit							Goats / Several		
February 2 Huntsville Ontario Heat lamp (suspected) C February 4 Mulverton Ontario Heat lamp (suspected) C February 22 Moncton New Brunswick Hobby lives February 23 Asphodel-Norwood Ontario Hobby lives March 13 Montton Ontario Hobby lives March 13 Brighton Ontario Heat lamp March 14 Saint-Bernard-de-March Quebec Heat lamp March 13 Michaudville Quebec Heat lamp March 14 Saint-Bernard-de-Saint-Apollnaire Quebec Heat lamp March 15 Saint-Apollnaire Quebec Electrical April 1 Georgina Ontario Hot metal embers from a contractor April 1 Ste Anne Quebec Accontractor April 2 Saint-Micror Quebec Accontractor April 3	2015	January	28	South Dundas	Ontario		Llamas / 1		
February 4 Milverton Ditario Ontario Heat lamp (suspected) February 4 Oakbank New Brunswick Heat lamp (suspected) February 25 Naphodel-Norwood New Brunswick Hobby lives March 10 Marthiville Quebec Heating system March 13 Michaudville Quebec Heating system March 14 Saint-Beinard-de- Quebec Heating system March 14 Saint-Beinard-de- Quebec Heating system March 15 R.M. of Ste. Anne. Manitoba Heat lamp March 18 Saint-Pabien Quebec Electrical March 18 Saint-Pabien Quebec Electrical March 18 Saint-Pabien Quebec Manitoba April 1 Georgina Ontario Hot metal embers from a contractor April 1 Ste Anne Manitoba Arson April 2 Saint-Denis-sur- O	2015	February	2	Huntsville	Ontario		Dogs / Not specified	 human fatality, friend of owner 	
February 4 Oakbank Manitoba Heat lamp (suspected) February 5 Asphodel-Norwood Now Brunswick February 25 Asphodel-Norwood Ontario Hobby live March 11 Brighton Ontario Heat lamp (suspected) March 13 Michaudville Quebec Heating system March 14 Saint-Liboire Quebec Heat lamp March 15 R.M. of Ste. Anne. Manitoba Heat lamp March 15 Saint-Fabien Quebec Electrical March 19 Saint-Rabien Quebec Electrical April 1 Saint-Apolinaire Ontario Hot metal embers from a contractor April 17 Ste Anne Manitoba April Arson April 27 Gananoque Ontario Arson June 5 Saint-Denis-sur- Quebec Arson	2015	February	4	Milverton	Ontario		Pigs / 1800		\$650,000.00
February 5 Nauwigewauk New Brunswick Hobby live February 22 Moncton New Brunswick Hobby live March 11 Michaudville Quebec Heating system March 13 Michaudville Quebec Heating system March 14 Saint-Briboire Quebec Heating system March 15 R.M. of Ste. Anne. Manitoba Heating system March 15 R.M. of Ste. Anne. Manitoba Heating system March 15 R.M. of Ste. Anne. Manitoba Heating system March 15 Saint-Rabinaire Quebec Electrical March 16 Saint-Apolinaire Quebec April April 1 Georgina Ontario Hot metal embers from a contractor April 17 Ster Anne Quebec Archain and and and and and and and and and an	2015	February	4	Oakbank	Manitoba		Horses / 5	0	
February 22 Monction New Brunswick Hobby live March 10 Martinville Quebec Heating system March 13 Michaudville Quebec Heating system March 14 Saint-Bernard-de-Manich Manitoba Heat lamp March 14 Saint-Abolinaire Quebec Heat lamp March 15 R.M. of Ste. Anne. Manitoba Heat lamp March 19 Saint-Apolinaire Quebec Electrical March 24 Kola Manitoba Hot metal embers from a contractor April 3 Kincardine Ontario Hot metal embers from a contractor April 28 Saint-Victor Quebec Arson April 28 Saint-Victor Quebec Arson June 3 Kitchelieu Ontario Arson	2015	February	5	Nauwigewauk	New Brunswick		Cows / Not-specified		
February 25 Asphodel-Norwood Ontario Hobby livestock/ March 10 Martinville Quebec Heating system March 13 Saint-Bernard-de-Michaudville Quebec Heating system March 14 Saint-Bernard-de-Michaudville Quebec Heating system Chick March 14 Saint-Bernard-de-March Manitoba Manitoba Heating system Chick March 15 R.M. of Ste. Anne. Manitoba Heating system Chick March 18 Saint-Apolinaire Quebec Electrical Pigs. March 24 Saint-Apolinaire Manitoba Manitoba Sheep / a nun April 1 Georgina Ontario Hot metal embers from a contractor Siding April 17 Ste Anne Manitoba Manitoba Arson Arson June 28 Saint-Denis-sur- Quebec Arson Arson Arson	2015	February	22	Moncton	New Brunswick		Cats / 1		
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March 13 Saint-Bernard-de-Michaudville Quebec Heating system March 14 Saint-Liboire Quebec Heating system March 14 South Glengarry Ontario Heat lamp March 15 R.M. of Ste. Anne. Manitoba Heat lamp March 18 Saint-Fabien Quebec Electrical March 19 Saint-Apolinaire Quebec Electrical April 1 Georgina Manitoba Sheep / April 3 Kincardine Ontario Hot metal embers from a contractor April 17 Ste Anne Manitoba siding a hole through metal siding April 28 Saint-Victor Quebec Arson June 7 Gananogue Ontario Arson B Richelieu Quebec Arson	2015	March		Brighton	Ontario		Lambs / 80 Dogs / 2		
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March14South GlengarryOntarioHeat lampMarch15R.M. of Ste. Anne.ManitobaHeat lampMarch19Saint-ApolinaireQuebecElectricalMarch19Saint-ApolinaireQuebecElectricalMarch24KolaManitobaHot metal embers from aApril1GeorginaOntarioHot metal embers from aApril17Ste AnneManitobaContractorApril17Ste AnneManitobasidingApril17Saint-VictorQuebecArsonJune7GananoqueOntarioArsonJune8RichelieuQuebec	2015	March		Saint-Liboire	Quebec		Pigs / Many	injury	\$1 million +
March15R.M. of Ste. Anne.ManitobaHeat lampMarch18Saint-FabienQuebecElectricalMarch19Saint-ApolinaireQuebecElectricalMarch24KolaManitobaManitobaApril1GeorginaOntarioHot metal embers from a contractorApril17Ste AnneManitobaSidinding a hole through metal siding sidingApril28Saint-VictorQuebecArsonJune7GananoqueOntarioArsonJune8RichelieuQuebec	2015	March		South Glengarry	Ontario		Cows / 134	0	\$1 million
March 18 Saint-Fabien Quebec Electrical March 19 Saint-Apolinaire Quebec Electrical April 1 Georgina Ontario Hot metal embers from a contractor April 1 Ste Anne Manitoba Arson April 17 Ste Anne Manitoba grinding a hole through metal siding April 17 Saint-Victor Quebec Arson June 7 Gananoque Ontario Arson June 8 Richelieu Quebec							Lambs / 12		
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April 17 Ste Anne Manitoba grinding a hole through metal contractor April 28 Saint-Victor Quebec June 7 Gananoque Ontario Arson June 7 Saint-Denis-sur- June 8 Richelieu Quebec	2015	April		Kincardine	Ontario		Uknown / 2		\$400,000.00
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April 28 Saint-Victor Quebec June 7 Gananoque Ontario Arson June 8 Richelieu Quebec	2015	April		Ste Anne	Manitoba		Pigs / 3,000		\$3.6 million
June7GananoqueOntarioArsonJune8RichelieuQuebec	2015	April		Saint-Victor	Quebec		Sheep / 400		\$1 million
Saint-Denis-sur- June 8 Richelieu	2015	June		Gananoque	Ontario		Cows / 30-35		\$1-2 million
ס שומום	2	2		Saint-Denis-sur-	o do		086 / 5000		
June 13 Dixville	2015	June	1	Dixville	Quebec		Cows / 12		
June 14 Courtenay British C	2015	June		Courtenay	British Columbia		Cows / 50		

	\$1 million + \$1 million	\$1 million	\$450,000.00	\$100,000.00	\$800,000 - \$1 million			Hundreds of thousands		Millions	\$1.2 million	Several nundred thousand
Owner hospitalized with an infection that developed due to injuries he sustained when he rushed into the burning barn to try to rescue his horses; went into a critical condition			Owners nervous shock	0	Owner nervous	0	One person treated for nervous shock One person in Saint- Édouard-de- Lotbinière treated for shock	Clearview Township firefighter suffers a mild heart attack	0	0 0	0	0
Horses / 6	Cows / 80 Cows / 1	Cows / 32 Cows / 140 Cows / 1	Cows / 30	Pigs / 100 Chickens / 5	Cows / 55-70	Chickens / 110	Cows / 150 Unknown / Not specified	Turkeys / 430	Chickens / 22,000	Chickens / 60,000 Cows / 11	Cows / 125	Cows / 10 Pigs / 1,500
				Not suspicious. Build up of methane gas (suspected)	Mechanical or electrical (suspected)	Started in the hay loft. Electrical spark or from the hay spontaneously combusting (suspected)		Faulty motor ignited hay Started while someone was refuelling a gas generator				
Nova Scotia Manitoba	Quebec British Columbia	Ontario Nova Scotia Ontario	Quebec British Columbia	Ontario Nove Scotia	Quebec	E Ontario	Quebec	Alberta	Ontario	British Columbia Manitoba	Quebec	Quebec
Falmouth Plum Coulee	La Présentation Abbotsford	Belleville Green Oaks Stratford	Saint-Norbert- d'Arthabask Courtenay	Auburn Woodville	Normandin	Dorking	Saint-Édouard-de- Lotbinière	Lethbridge	Zorra Township	Abbotsford St-Pierre-Jolys	Métabetchouan-Lac- à-la-Croix	Saint-Malachie Saint-Ephrem
15	24	29 8	9	17	28	11	26	27	9 01	3 28	00	9
June	June	June June July	ylut ylut	ylut	yluľ	August	August	August	September	September	October	October October
2015	2015	2015 2015 2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015

October 13 Haldmand County Ordation State place State	\$500,000.00		Cows / 10		Ontario	Brockton	74	repruary	2016
October 13 Haldmand County Ontain Comes of Some County Sinter Spoile County Some County County Some County County Some County County Some Coun			Pigs / 700-1000		Ontario	Hensall	19		2016
OCTODE 13 Haldimund County Ontand Place (Some F) 1300 State (Some F) 1300 OCTODE 13 Haldimund County Outable Straw culter Straw culter Straw culter Cows / 12 OCTODE 2 Saint-Sophie Outable Straw culter Cows / 12 Owner remous November 3 North Middleser Outable Straw culter Cows / 50 0 5750,000 November 12 Saint-Nazare Outable Beterrical originated Cows / 50 0 5750,000 December 12 Sint-Black au Outable Cowneyor (suspected) Cows / 50 0 5750,000 December 13 Chesterville Outable Counted Cows / 50 0 5750,000 January 13 Chesterville Outable Counted Cowneyor (suspected) Cows / 50 0 5750,000 January 13 Chesterville Outable Counted Counted Cows / 120 0 5750,000 <tr< th=""><th></th><th></th><th>Chickens / 7,500</th><th></th><th>Quebec</th><th>Sainte-Famille</th><th>∞</th><th></th><th>2016</th></tr<>			Chickens / 7,500		Quebec	Sainte-Famille	∞		2016
OCIODER 13 Haldimand County Ontatio County Some Count	\$40,000.00		A few of ea.		Quebec	Saint-Robert	1		2016
Cotober 13 Hadimand County Ontario October 2 Sante Spiral October October	0		Chickens, Goats, Rabbits /				1		
October 13 Hadimand County Ontain October 13 Hadimand County October 13 Hadimand County October 13 Hadimand County October 13 Chickes / Some 13 Chickes / Some 14 Cooks / 12 Cooks / 13 Chickes / Some 14 Cooks / 13 Chickes / Some 14 Cooks / 13 Cooks / 13 Chickes / Some 14 Cooks / 13	\$1.5 million	C	Pigs / 182		Ontario	Stratford St Thomas	23	"	2016
October 13 Heldimand County Ontario Counts Sinesy Saveral Counts	\$1.25 million	0	Pigs / 2,100		Ontario	Parkhill	19		2016
October 13 Haldmand County Ontario Courber Steep / Several Steep / Several October 13 Haldmand County Ontario Countario Steep / Several Steep / Several October 2 Saint-Razire Ontario Countario Steav cutter Countario Countario November 3 November Ontario Electrical break Countario Countario Steav cutter Countario Countario Steav cutter Countario	\$2 million	0	Cows / 30		Ontario	London	17		2016
October 13 Haldimand County Ontario County Some County Some October 138 Kitchener Outable Straw Cate Straw Cate Covs / 1 October 23 Salint-Vazalis Outable Straw cutter Covs / 1 October 23 Salint-Madesex Ontario Straw cutter Covs / 100 ccvs / 100 ccv		0	Cows/2		Ontario	Georgetown	16		2016
October 13 Haldimand County Ontain Conset / Some Conset / Some October 18 Herouville Quebec Straw cutter Chickens / 60 Chickens / 60 October 28 Saint-Sobjele Ontain Straw cutter Chickens / 60 Const / 1 October 29 Saint-Sobjele Ontain Ontain Straw cutter Cows / 10 November 3 North Middletex Quebec Electrical break Cows / 10 Str0 November 25 Saint-Mazaire Quebec Electrical break Cows / 10 Str0 November 25 Saint-Blaiss sur Quebec Electrical break Cows / 10 Str0 December 25 Saint-Blaiss sur Quebec Electrical controls Cows / 120 Owner nervois December 12 Chesterville Antish Columbia Meer maintenance controls Cows / 120 Owner violent December 13 Chesterville British Columbia Meet maintenance controls Cows / 12		inhilation	Horses / 13	fire (suspected)	Ontario	Mount Forest	14		2016
October 13 Haldimand County Ontain Concloser Consep 3200 October 13 Herouvulle Quebec Straw cutter Chickens / 60 Cows / 1 October 23 Saint-Sobiel Ontain Straw cutter Cows / 1 Owner nervous November 3 North Middlesex Ontain Cows / 2 Owner nervous November 3 North Middlesex Ontain Cows / 2 Owner nervous November 3 North Middlesex Ontain Cows / 2 Owner nervous November 3 North Middlesex Outeber Straw cutter Cows / 20 Owner nervous November 3 North Middlesex Outeber Electrical threak Cows / 20 Owner nervous November 2 Saint-Blaiss sur Queber Electrical threak Cows / 20 Owner nervous December 12 Saint-Blaiss sur Queber Electrical originated Cows / 20 Owner violent December 25 <		1 person minor injuries, smoke		Tractor might have caught on					
October 13 Haldinand County Ontario Cows / Some Cows / Some October 13 Kitchener Quebec Streaw cutter Cows / 1 October 28 Kitchener Ontario Ontario Ontario October 29 Salit Casonillo (Cometario) Ontario Ontario Ontario November 25 Salit Libraca Quebec Electrical break Cows / 50 Owner nervous November 25 Salit Libraca Quebec Electrical break Cows / 50 Owner nervous November 25 Salit Libraca Quebec Electrical break Cows / 50 Owner violent November 25 Salit Blaise sur libraca Quebec Electrical break Cows / 50 Owner violent December 12 Richelieu Quebec Conveyor (suspected) Cows / 120 Owner violent December 17 Turte Valley British Columbia Merhanical issue or breakage Convey / 120 Owner violent January			Chickens / Not specified		Ontario	Listowel	12		2016
October 13 Haldimand County Ontario Coust / Some Pigs / Some Pigs / Some Pigs / Some Pigs / Some County / Some Pigs / S			Sheep / 90	Electrical	Quebec	Rivière-Rouge	11		2016
October 13 Haldimand County Ordanio Contain Contain Contain Contain Contain Count (County) (Some (County)) Count (County) County) Count	\$4-6 million		Horses / 44	connected to appliances	Ontario	Puslinch	4		2016
October 13 Haldimand County Ontario Couse / Some County County County				Electrical failure - in an extension cord					
October 13 Haldimand County Ontario Cows / Sone Cows	\$3-4 million		Ducks / 50,000	Mechanical Issue of Dreakage (suspected)	Quebec	Racine	Н		2016
October 13 Haldimand County Ontario Cower				Not suspicious.					
October 13 Haldimand County Ontario Composition of the plant of the pl			Horses / 3 Dogs / 1		British Columbia	Surrey	30		2015
October 13 Haldimand County Ontario	- \$1 million	0	Pigs / 3,500		Quebec	Plessisville	26		2015
October 13 Haldimand County Ontario Coupe Couper Cours (Cours) Couper (Couper) Sheep / Some (Couper) Couper (Couper) Sheep / Some (Couper) Sheep / Some (Couper) Sheep / Some (Couper) Sheep / Soveral (Couper) Sheep / Sheep	Several hundred thousand								
October 13 Haldimand County Ontario Ontario Ontario Ontario Ontario Ontario Ontario Ontario Ontario Sheep / Some Sheep / Some Cows / 1 October 28 Kitchener Ontario Sainte-Sophie- Ontario Cows / 1 Cows / 1 Cows / 1 November 3 North Middlesex Ontario Electrical break Cows / Dozens Shock November 25 Saint-Nazaire Quebec Electrical break Cows / Dozens Owner nervous November 25 Saint-Nazaire Quebec Electrical break Cows / Dozens Owner niclent December 2 Saint-Blaise sur Quebec Cows / Dozens Pigs / 2 December 12 Ritchelieu Quebec Electrical - originated Owner violent December 12 Ritchelieu Quebec Electrical - originated Owner violent December 13 Chesteville Quebec Convey / 120 Owner violent <td></td> <td></td> <td>Goats / 8</td> <td></td> <td>British Columbia</td> <td>Turtle Valley</td> <td>17</td> <td></td> <td>2015</td>			Goats / 8		British Columbia	Turtle Valley	17		2015
October 13 Haldimand County Ontario Cows / Some Pigs / Some	\$700,000.00		Cows / 120	Electrical - originated where maintenance controls. Conveyor (suspected)	Quebec	Chesterville	13		2015
October 13 Haldimand County Ontario Cows/Some Pigs Some Pigs Pigs Pigs Pigs Pigs Pigs Pigs Pigs		nervous shock	Cows / Some		Quebec	Richelieu	12		2015
October 13 Haldimand County Ontario Cows / Some Cows / Some October 18 Hérouxville Quebec Sheep / Several Chickens / 60 October 28 Kitchener Ontario Cats / 1 Owner nervous October 29 d'Halifax Quebec Straw cutter Cows / Dozens Shock November 3 North Middlesex Ontario Electrical break Cows / 50 0 November 4 Palmarolle Quebec Electrical break Cows / 50 0 \$750,000 November 25 Saint-Nazaire Quebec Electrical break Cows / 50 0 \$750,000 November 25 Saint-Nazaire Quebec Electrical break Cows / 50 0 \$750,000 Becember 25 Saint-Nazaire Prince Edward Island Cows / 50 0 \$750,000 Becember 2 Ebenezer Prince Edward Island Prince Edward Island Company / 4 Break / 1		Owner violent				Saint-Blaise sur			
October 13 Haldimand County Ontario Cows / Some Pigs / Some Pigs / Some Coust / Some Pigs / Some Coust / Some Some Some Some Some Some Some Some			Pigs / 2 Goats / 1		Prince Edward Island	Ebenezer	2		2015
October 13 Haldimand County Ontario Cows / Some Pigs / Some Pigs / Some Cows / Some Pigs / Some Chickens / 60 Cows / Some Pigs / Some Chickens / 60 Cows / Some Pigs / Some Chickens / 60 Cows / IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			Chickens / Dozens						
October 13 Haldimand County Ontario Cows / Some Cows / Some Cows / Some Cows / Some Pigs / Some Cows / Some Cows / Some Pigs / Some Chickens / Go Cows / Lange Cows /			Cnickens / 60 Cows / 4		Quebec	Saint-Nazaire	25		2015
October 13 Haldimand County October October 20 Cous / Some October 2 Sainte-Sophie October 2 A Mitchener Coupe Couse / Some Pigs / Some Couse / Straw cutter Couse / Some Shock Straw cutter Couse / Some Shock Straw cutter Couse / Some Shock Straw cutter Couse / Some Straw cutter Straw cutter Straw cutter Couse / Some Shock Straw cutter Str	\$750,000 - \$1 million	0	Cows / 80	Electrical break	Quebec	Palmarolle	4		2015
October 13 Haldimand County Ontario Cows / Some Cows / Some Cows / Some Cows / Some Englan / Some Engla	\$2.5 million	0	Cows / 50		Ontario	North Middlesex	3		2015
October 13 Haldimand County Ontario Cows / Some October 18 Hérouxville Quebec Sheep / Some October 18 Hérouxville Chickens / 60 October 2 Chickens / 60 Cotober 2 Cows / 1 October 2 Cows / 1 October 2 Cats / 1		Owner nervous shock	Cows / Dozens	Straw cutter	Quebec	Sainte-Sophie- d'Halifax	29		2015
October 13 Haldimand County Ontario Cows / Some October 18 Hérouxville Quebec Chickens / 60 Coxtober 18 Chickens / 60 Chickens / 60			Cats / 1		Ontario	Kitchener	28		2015
October 13 Haldimand County Ontario Dottober Sheep / Some October 18 Hérouxville Quebec Sheep / Several Aprecial			Chickens / 60 Cows / 1						
October 13 Haldimand County Ontario Sheep /300 Sheep /300 Cows / Some Pigs / Some			Sheep / Several		Quebec	Hérouxville	18		2015
Sheep/300 Cows / Some	\$2 million+		Pigs / Some		Ontario	Haldimand County	13		2015
			Sheep /300 Cows / Some						

\$50.000+	\$50,000?	\$1 million	\$2.8 million (building	(ylno		\$750,000-\$850,00		00 000 0010	\$500,000.00			\$400,000.00					Millions	\$2 million			\$15,000.00			Several hundred thousand			\$400,000.00				uollillm T\$	
0		0		0	1 man dead													0		0				0	0	Owner smoke inhilation						
Pigs / 300	Horses / 9	Cows / 45		Exotic animals / 140	Cows / Several, more than a few 1		Cows/3	Goats / 1	Cows / 44	Sheep / 45	Cows / 40	Pigs / 300	Goats / 35	Chickens / 30 Cows / 4	Horses / 1	Pigs / 800	Cows /100	Cows / 30	Pigs / 650	Sheep / 150	/ Not-specified	Cows / 50	Pigs / 700	Cows / 45-75	Chickens / Group Cat + Kittens / Not specified		Chickens / 13,000	Cows / 80-95	Goats / 120 Cows /20 Horses / 4		Cows / 90	۲ / ۱۹۵۸
				Exoti	Cows	_															Pigs ,				Cat + Kittens		5					
		Electrical (suspected)			Suspicious				Snark from a hav blower		Wiring in an electrical outlet						Not suspicious. Straw shredding machine ignited near a hav-pile	-			Electrical - heat lamps			Electrical					Susnicious			
Ontario	Ontario	Quebec		Quebec	Quebec	Quebec		Quebec	Quenec	Pleasant Grove Prince Edward Island		Quebec			Ontario	Quebec	Ontario	Ontario	Quebec	Quebec	Quebec	Quebec	Quebec	Quebec	Ontario	Ontario	Onebec	Quebec	Ontario	-	Colorabe	
Atwood	Otterville	Saint-Denis de la Bouteillerie		Quebec City	Saint-Guillaume	Ange-Gardien	Saint-Louis-de-	Gonzague	Maryhill	Pleasant Grove Pr	The Blue Mountains	Sainte-Claire de Bellechasse			Ingleside	Saint-Cyrille-de- Wendover	Tecumseh	Amaranth	Saint-Lucien	Rimouski	Sainte-Eulalie	Saint-Paulin	Stanstead-Est	Saint-Sylvestre	Quinte West	Dravton	Ange-Gardien	Saint-Augustin-de- Desmaures	Mive	Sacré-Coeur-de-	Jesus	
	uary 27	uary 28		March 7	March 7				March 26		5	April 11			April 14	April 17	April 18		May 4	May 8	May 10	May 22	May 24	May 26					o o		June 15	
2016 February		2016 February		2016 Ma	2016 Ma				2016 M			2016			2016	2016	2016		2016	2016		2016	2016	2016					2016		2016	

Millions	Lung injuries	Cows /4	Wildfires	British Columbia	Ashcroft	9	yluly	2017
		Pigs / 2,000		Alberta	Lougheed	26	June	2017
\$100,000.00		Chickens / 16	Lawn tractor ignited near combustible materials	Ontario	Teeterville	18	June	2017
Millions	0	Pigs / 3,500-4,000	Suspicious	Manitoba	New Bothwell	8	June	2017
\$2 million	0	Cows / 244	Electrical fan	Quebec	Baie-Saint-Paul	7	June	2017
-	0	Chickens / 25,000		British Columbia	Abbotsford	9	June	2017
		Chickens / Thousands		Quebec	L'Islet	3	June	2017
	from nervous shock	Cows / 150	Electrical	Quebec	Les Hauteurs	28	May	2017
	Owners taken to							
	Smoke irritation	Pigs / 2,375		Quebec	Coaticook	2	May	2017
\$20,000.00		Pigs / 15	(suspected)	Quebec	Brébeuf	29	April	2017
		Chickens / 80	Electrical or heat lamp		:			
\$900,000 (cows only)	0	Cows / 100		Qubec	Kamouraska	25	April	2017
	0	Chickens / 80	Heat lamp	New Brunswick	Harvey	18	April	2017
		Pigs / 100						
		Cows / 70		Quebec	Brownsburg- Chatham	Ŋ	April	2017
	0	Horses / 5		Ontario	Delaware	31	March	2017
\$2.5-3 million		Cows / 132	Motorized straw hatch	Quebec	Saint-Henri-de- Taillon	26	March	2017
Several million		Cows / 120	(suspected)	Quebec	Saint-Célestin	26	March	2017
		Pigs / 500	sparked the fire	Ontario	Seaforth	23	March	2017
			Electrical fault likely			(-	1
\$400,000.00		Donkeys / 2 Horses / 1	Electric heater	Ontario	Brockville	22	March	2017
	0	Cows/3	Electrical (suspected)	Ontario	Cramahe Township	16	March	2017
+000,055		Plural of ea.	Electrical (suspected)	Manitoba	St-Pierre Jolys	D.	March	7107
1		Goats, Sheep, Cats, Rabbits /	i	:	i	(
		Pigs / 1,000 Chickens / Several dozens		Quebec	Saint-Kobert	×	March	7107
		Chickens / 6,000		British Columbia	Chilliwack	∞	March	2017
(ylno	0	Cows / 4		Ontario	Madoc	4	March	2017
\$250,000 (building		Chickens / 29						
	0	Cows / 60		Quebec	Gatineau	15	February	2017
		Chickens / 5,000		British Columbia	Abbotsford	13	February	2017
	0	Chickens / Few dozen		Ontario	Thames Center	7	February	2017
\$3 million	0	Pigs / 4,000		Ontario	Plymouth-Wyoming	31	January	2017
\$100,000+		Horses / 4		Ontario	Tiny Township	25	January	2017
	Smoke irritation	Rabbits / 10 Quails / Not specified		Quebec	Sainte-Clotilde	19	January	2017
		Chickens / 30						
\$250,000.00		Chickens / 12,000		Quebec	Shefford	17	January	2017
		Pigs/2		4	3	Ú	9	7
		Goats / 2						

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		+000'002\$	\$1 million	\$2 million					\$2 million			\$6,000.00		\$1 million			Millions		\$3 million		\$4.5 million	\$50,000.00		Millions		Los bound Toxono	several indicated thousand		00 000 000							\$400 000 00
				0						0		0		0	Saint-Isidore firefighter	suffered minor	injuries			0	0	0	0	0	0				c							C
Chickens / 167 Pigs / 8 Cows / 2 Cats / Not specified	Pigs + Turkeys / Not specified	Pigs / 1,000	Pigs / 4,000	Cows / 100	Goats + Turkeys / Several of ea.		Cows / 30		Pigs / 17,775	Lambs / 200	Chickens / 8 Guineafowl / 2	Goats + Rabbits / 1 of ea.	Cows / Several	Cows / 80			Cows / 50-100	Cows / 12	Pigs / 1,170	Chickens / 30,000	Pigs / 7,500	Chickens / 27	Chickens / 30,000	Cows / 146	Chickens / 4,000	Sheep / 30	Cows / 150	Chickens / Thousands	Pigs , Chickens, Sheep, Rabbits /		Chickens / 20	Cats / 6	Pigs + Rabbits / 1 of ea.	Cows / 80	Pigs / 150 Chickens / 12	HOUSES / 8
Wildfires				Internal machinery			Heater		Electrical	Electrical (suspected)							Electrical, fan (suspected)	Electrical		Electrical or ventilation failure (suspected)	Mechanical issue	Heat lamp (suspected)		Electrical short		Heating system			Electrical - heat lamp either overheated or ignited some	Electrical - auxiliary heating	system used to heat the	anımals				Arson (suspected)
British Columbia	Ontario	Ontario	Ontario	Quebec	PEI		Quebec		Quebec	Quebec		Quebec	Ontario	Ontario			Quebec	Onebec	Quebec	Quebec	Manitoba	Manitoba	Alberta	Alberta	Quebec	Quebec	Quebec	Saskatchewan	O. S. C.			Quebec	Ontario	Quebec		Ontario
Ashcroft	Kemptville	Tavistock	Watford	Saint-Flavien	Cherry Valley	Saint-Joseph-de-	Beauce	Saint-Roch-de-	l'Achigan	Matane		Low	4 Armstrong Township	Nepean			Saint-Isidore	Sainte-Brigitte-des- Saults	Saint-Hilarion	Wickham	Hanover	Steinbach	Bon Accord	Sturgeon County	Elgin	Shefford	Saint-Herménégilde	Regina Beach	הייסלה ביים	5		Saint-Clet	Napanee	Levis		Welledley
7	23	Н	6	16	19		23		26	1		4	4 A	∞			22	-	ı ,	7	10	12	14	17	1	13		27	n)	(3	2	7		7
ylut	July	August	August	August	August		August		August	September		September	September	September			September	October	November	November	November	November	November	November	December	December	December	December	72 0		-	January	January	January		Vanuary
2017	2017	2017	2017	2017	2017		2017		2017	2017		2017	2017	2017			2017	2017	2017	2017	2017	2017	2017	2017	2017	2017	2017	2017	9078		0	2018	2018	2018		2018

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January 8 Winnipeg January 9 Perth County January 15 Dunrobin or West January 15 Carleton January 26 Levis January 26 Plum Coulee January 26 Plum Coulee January 27 Pembroke January 29 Bellechasse January 29 Townsend February 4 Dixville February 12 Standstead February 12 Standstead Sainte-Angele-de-	Winnipeg Manitoba erth County Ontario bin or West Ontario Carleton Ontario Chatsworth Ontario Levis Quebec Pembroke Ontario Pembroke Ontario Dixville Quebec Clive Alberta Standstead Quebec Clive Alberta Mérici Quebec Ing-Rawdon Ontario Joseph-de- Quebec Gebringville Ontario Ontario Ontario	Tractor block heater Not suspicious. Electrical Space heater Electrical (suspected) Electrical (suspected) Not suspicious. Started near RTM machine	Cats / 1 Pigs / 1,800 Chickens / Not specified Sheep / 6 Goats / 2 i Horses + Cats / 1 of ea. Sheep / 100 Chickens / 30 Cows / Not specified Small pets / Some Cows / 150 Pigs / 700-800 Pigs / 400 Cows / 100	1 firefighter minor injuries from slipping on ice 1 smoke inhilation	\$10,000 plus livestock \$75,000 - \$85,000 plus livestock \$40,000 - \$50,000 \$40,000 - \$50,000 \$400,000 - \$400,000.00 \$400,000.00
9 Perth Co 9 Perth Co 15 Car 17 Chatss 26 Plum C 26 Plum C 27 Pem 29 Bellect 29 Bellect 29 Bellect 29 Appen 11 Stand Sainte-Angel		Not suspici			\$1 million \$10,000 plus livestock \$75,000 - \$85,000 plus livestock \$40,000 - \$50,000 \$40,000 - \$1.2 million \$1.2 million \$400,000.00
9 Perth Co Dunrobin or 15 Car 26 Plum C 26 Plum C 27 Pem 29 Bellect 29 Bellect 29 Towr 4 Di 4 Di 53 Stand		Not suspici			\$10,000 plus livestock \$75,000 - \$85,000 plus livestock \$40,000 - \$50,000 \$1.2 million \$1.2 million \$400,000.00
Dunrobin or 15 Car 26 Plum C 26 Plum C 27 Peml 29 Bellect 29 Bellect 29 Bellect 29 A Di 4 Di 4 Stand Sainte-Angel		Electric		1 firefighter minor injuries from slipping on ice 1 smoke inhilation	\$75,000 - \$85,000 plus livestock \$40,000 - \$50,000 \$4 million \$1.2 million Several hundred thousand \$400,000.00
15 Car 17 Chats 26 Plum C 26 Plum C 27 Peml 29 Bellec 29 Towr 4 Di 4 Di 3112 Stand	>	Electric Electric Not suspicious	Horses + Cats / 1 of ea. Sheep / 100 Chickens / 30 Cows / Not specified Small pets / Some Cows / 150 Pigs / 700-800 Pigs / 400 Cows / 80 Goats / 400 Cows / 100 Cows / 100 Cows / 100 Cows / 100	on ice	\$75,000 - \$85,000 plus livestock \$40,000 - \$50,000 \$4 million \$1.2 million \$1.2 million \$400,000.00
17 Chats. 26 Plum C 26 Plum C 27 Peml 29 Bellecl 29 Towr 4 DI 4 DI 312 Stand		Electric Electric Not suspicious	Sheep / 100	1 smoke inhilation	\$75,000 - \$85,000 plus livestock \$40,000 - \$50,000 \$1.2 million \$1.2 million \$400,000.00
26 Plum C 27 Peml 29 Bellect 29 Towr 4 Di 4 Di 12 Stand	>	Electric Electric Not suspicious	Cows / Not specified Small pets / Some Cows / 150 Pigs / 700-800 Pigs / 4,000 Cows / 80 Goats / 400 Cows / 100-15 Cows / 100 Cows / 125 Cows / 125 Cows / 125		\$40,000 - \$50,000 \$4 million \$1.2 million Several hundred thousand \$400,000.00
26 Plum C 27 Peml 29 Bellect 29 Towr 4 Di 4 Di 12 Stand	2	Electric Electric Not suspicious	Small pets / Some Cows / 150 Pigs / 700-800 Pigs / 4,000 Cows / 80 Goats / 400 Cows / 10-15 Cows / 125		\$40,000 - \$50,000 \$4 million \$1.2 million Several hundred thousand \$400,000.00
27 Peml 29 Bellect 29 Towr 4 Di 4 I2 Stand Sainte-Angel		Electric Electric Not suspicious	Cows / 150 Pigs / 700-800 Pigs / 4,000 Cows / 80 Goats / 400 Cows / 10-15 Cows / 100 Cows / 120 Cows / 125 Cows / 125		\$4 million \$1.2 million Several hundred thousand \$400,000.00
29 Belleci 29 Towr 4 Di 4 Stand Sainte-Angel		Electric Electric Not suspicious	Pigs / 700-800 Pigs / 4,000 Cows / 80 Goats / 400 Cows / 10-15 Cows / 100 Cows / 120 Cows / 125 Cows / 125		\$4 million \$1.2 million Several hundred thousand \$400,000.00
29 Towr 4 DI 12 Stand Sainte-Angel		Electric Not suspicious	Pigs / 4,000		\$4 million \$1.2 million Several hundred thousand \$400,000.00
4 Di 4 Stand Sainte-Angel		Electric Not suspicious	Cows / 80 Goats / 400 Cows / 10-15 Cows / 100 Cows / 12 Cows / 25 Cows, Chickens, Turkeys / 12 total		\$1.2 million Several hundred thousand \$400,000.00
4 Sainte-Angèl		Electric Not suspicious	Goats / 400 Cows / 10-15 Cows / 100 Cows / 12 Cows / 25 Cows, Chickens, Turkeys / 12 total		\$1.2 million Several hundred thousand \$400,000.00
12 Stand		Electric Not suspicious	Cows / 10-15 Cows / 100 Cows / 12 Cows / 25 Cows, Chickens, Turkeys / 12 total		Several hundred thousand \$400,000.00
Sainte-Angèle		Not suspicious	Cows / 100 Cows / 12 Cows / 25 Cows / 25 Cows, Chickens, Turkeys / 12 total		Several hundred thousand \$400,000.00
_			Cows / 100 Cows / 12 Cows / 25 Cows / 25		thousand \$400,000.00
			Cows / 12 Cows / 25 Cows, Chickens, Turkeys / 12 total		\$400,000.00
February 28 Stirling-Rawdon			Cows / 25 Cows, Chickens, Turkeys / 12 total		
Saint-Jose			Cows, Chickens, Turkeys / 12 total		
286			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		•
28			Goats / 4		
L		Tractor generator du	(
April 10 Port Countlam	Consistan British Columbia	Holli Strong Wilds Heater (suspected)	Chickens / 14 000		IIOIIIIIII TĆ
			Goats + Cows / 3 ea.	C	1
April 14	ואוונכוופוו	חבמר ומוווף (אחצאברובת)	LOBS/ I	D	00.000,676
April 24	Alma Prince Edward Island		Cows / 45		
Saint	Patrice-de- Beaurivage Quebec		Cows / 200-225		
April 29 Noyan, Monteregie	eregie Quebec		Cows, Pigs, Oxen / 110 total	0	\$1 million
2	Norton Manitoba		Cows / 20-30		
May 7 Saint-Severe	Severe	Not suspicious. Electrical (suspected)	Pigs / 600		
21 Sunr			Horses / 16		
23 Ev			Cows / 80-90		
25			Pigs / 3,000		\$3 million+
June 1	Plenty Saskatchewan		Pigs / 10,000-12,000		Millions
June 4 Baie-des-Sables	Sables Quebec		Cows / 100	0	
		Not suspiciou			Several hundred
		(suspected)	Cows / 12	0	thousand
June 13	Erin Ontario		Horses / 6	0	\$1 million
line 13	Tracadie Nova Scotia	Accidental	7 / swo		\$500,000 (equipment

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2018	a	20	Flmira	Ontario	Not suspicious. Electrical system of a skid steer	Cows / 29	C	\$500 000 - \$1 million
		2	3		Electrica			1
2018	June	29	Riviere-Heva	Quebec		Chickens / 56,000		\$7 million
2018	yluly	6	Saint-Celestin	Quebec	Electrical (suspected)	Cows / 50		
2018	ylnt	12	Saint-Damase	Quebec		Pigs / 2,000		
2018	ylut	13	Breadalbane	Breadalbane Prince Edward Island		Sheep / 170	0	
2018	ylut	17	Toledo	Ontario		Goats / 40-50		\$516,000.00
2018	July	18	Cavan Monaghan	Ontario		Pigs / 1,000		
2018	ylnt	19	West Lincoln	Ontario		Cows / 12		\$1 million
2018	N/n/	25	Sainte-Clotilde-de- Beauce	Onebec		Horses / 5		
2018		31	Alma	Quebec	Electrical	Cows / 127	0	\$1 million
2018	August	2	Elmira	Ontario	Electrical (suspected)	Cows/2	0	
2018	August	28	Maxville	Ontario		Cows / 80	0	\$3-4 million
2018	September	7	Saint-Gilles de Lotbiniere	Quebec		Pigs / 1.600-1.700		Hundreds of thousands
2018		- 80	Saint-Honore-de- Shenley	Quebec		Cows / 214		\$3 million
2018		19	Aggaziz	British Columbia	Bunker overheated where there was hay (suspected)	Cows/3	0	
2018	September	26	Black Creek	British Columbia	Spontaneous combustion of hay	Goats / 15 Chickens / 10	0	\$450,000.00
2018	October	14	Sheffield Mills	Nova Scotia		Chickens / 30,000		
2018	October	21	Kawartha Lakes	Ontario		Chickens / 12		\$120,000.00
2018	October	21	Bradner	British Columbia		Chickens / Some		
2018	October	24	Fatima - Magdalen Islands?	Quebec		Boars , Pigs, Cows / 175 total	0	\$200,000.00
2018		2	Oakwood	Ontario		Chickens / Not specified		
2018	November	9	Inverness	Quebec		Cows / 50	0	\$250,000.00
0.00		U	MOUNT EDUCAT	C		Goats / 250 Rabbits / 20	C	ć1 E million
2010		2 1	INDUILL FOI EST	Olitailo		Lorges / 20	P	110111111 C.1.¢
2018		1,4	Wilmot Township	Ontario		Cows / Several	0	\$6 million
2018		8	Saint-Clet	Quebec		Cows / 60		
					Farmer noticed an electrical problem with an incubator for piglets. It was arcing and that may have started the fire			
2018		11	Quinte West	Ontario		Pigs / 11,700-12,000	0	\$ 1 million
2018	December	12	Milton	Quebec		Horses / 5		
2018	December	21	Halton Hills	Ontario	Started where front-end loader was located, had a block heater	Horses / 5		\$300,000 (barn only)
2018	December	20	Saint-Malo	DadailO		Cows/85		
0107	5	3				4 / sgid		
2019	January	4	Bishopville	Nova Scotia	Electrical	Ducks / 1		

				+	Fire broke out because of a			
2019	January	9	Wickham	Onebec	accol that was progred fred	Cows / 20	0	
2019	January	7	Vallee-Jonction	Quebec		Chickens / 15,000		\$500,000.00
2019	January	21	Kawartha Lakes	Ontario		Cows / 20 Goats / 5	1 firefighter injured and sent to hospital	
2010	- August	22	Sainte-Clotilde-de-	Code		Dogs + Cats / 10 total		
2019	February	2	West Carleton	Ontario		Small animals / Some	0	
			Saint-Narcisse-de-				1 nervous shock	
2019	February	33	Beaurivage	Quebec		Pigs / 700	(owner)	
2019	February	5	Saint-Basile	Quebec		Cows / 250		
2019	February	8	Pitt Meadows	British Columbia		Cows / 18		
2019	February	13	Langley-Township	British Columbia Star	Started in an exterior drop box	Sheep / 3		
2019	Fehruary	15	Saint-Roch-de-	Ollebec		Chickrens / 9 500		
2019	March	1	Wainfleet	Ontario	Heat lamp (suspected)	Unknown / 6	1 smoke inhalation	\$85,000.00
2019	March	П	Hardwood Hill	Nova Scotia		Horses / 1		
2019	March	4	Dashwood	Ontario		Chickens / 500	0	
2019	March	12	La Broquerie	Manitoba	Failure of an auger motor on the corn feed crusher	Cows/9		\$2.5 Million
2019	March	22	Saint-Joseph-des- Erables	Quebec	Electrical	Cows / 120-200		\$1 million
2019	March	24	Saint-Vallier-de- Bellechasse	Quebec	Auger motor feeder	Cows / 15	0	
2019	April	1	Saint-Neree	Quebec	Mechanical failure of equipment or electrical	Cows / 140		
						Cats / 21		
0,000	< 	7	Wetscriwin	Albarta		Pigs/6 Rabbits/5	C	
0107	5	1	Sainte-Helene-de-	מוכ		1 (20802)		Several hundred
2019	April	19	Chester	Quebec	Ventilation (suspected)	Cows / 50	2 nervous shock	thousand
2019	April	21	Niagra Falls	Ontario		Cows/8 Pigs/2		
2019	April	25	Laird Township	Ontario		Cows / 4		
2019	April	29	Wellesley	Ontario	Confirmed unknown	Pigs / 400 Cows / 50		\$650,000.00
2019	May	3	North Glengarry	Ontario	Electrical (suspected)	Cows / 30-35	0	
2019	May	4	Saint-Michel-du- Squatec	Quebec		Cows / 100		
2019	May	2	Blumenort	Manitoba		Chickens / 27,000	0	
2019	May	15	Saint-Malo	Quebec	Electrical	Cows / 74		
2019	Мау	21	Moorefield	Ontario		Cows / 12	0	
2019	June	2	Grand River	Ontario	Suspicious / arson	Pygym Goats / 4		
2019	June	12	Sainte-Ursule	Quebec		Pigs / 300	0	
2019	June	12	Wingham	Ontario	Electrical - fan or light	Unknown / Not specified Sheep / 175		Several hundred
2019	July	6	Baie-Saint-Paul	Quebec	(suspected)	Cows / 30		thousand

	0	Cows / 9 Unknown / Not specified		Nova Scotia Ontario	Annapolis Valley Woodstock	24	December December	امّ امّا
thousands	0		conveyor	Quebec	Coaticook	21	December	Dece
Hundreds of			600-volt electrical input of a					
		Goats / 3	Heat lamp (suspected) Presence of smoke near the	Ontario	Niagra Falls	Γ	ember	nec
+000,0005	0	COWS / 125	Heat length (Signature)	Quebec	Niagra Falls	10	December	Dec
000 0039	c	100 / JMO		C	Saint-Marcel-de-	7		Š
		Cows/5		Quebec	Cap-Santé	12	December	Dec
		Chickens + Rabbits / Dozen ea.		Quebec	Saint-Honoré	14	December	De
		Cows / 12		Ontario	Amulree	11	December	De
	0	Chckens / Not specified	Electrical (suspected)	Ontario	Wilton	6	December	Dec
	(owner)	Cows / 10		Ontario	Kemptville	7	December	Dec
	1 smoke inhilation							
\$150,000.00	0	Cows / 300		Quebec	Upton	2	December	De
	0	Multiple of ea.		Ontario	Mount Albert	4	December	De
		Chickens, Ducks, Turkeys /						
	0	Rooster / 1	Electrical (suspected)	Ontario	Chelmsford	17	November	No
		Guineafowl / 6						
thousand		Cows / 75		Quebec	Kamouraska	17	November	Š
Several hundred								
	0	Cows / 3-10		Ontario	Mapleton	12	November	ž
\$1 million	0	Unknown / Not specified		Quebec	Saint-Vianney	11	November	ž
	D	Cats / Not specified		Outario	Hamilton Iownsnip	×	November	2
\$1.5 million	0	Pigs / 1,700		Ontario	Kıncardıne		October	
		Unknown / Not specified		Ontario	Bluevale	18	October	
thousand	0	Cows / 110	Electrical	Quebec	Danville	15	October	
Several hunderd								
thousand		Cows / 65-90	Electrical	Quebec	Honfleur	7	October	
Several hunderd								
\$1 million	neat stroke and dizziness	Cows/3	Originated in the mechanical room	Quebec	Saint-Albert	22	September	Sel
	breading dimedites,		44 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
	Firefighters had							
\$2 million	0	Cows / Not specified		Ontario	Tavistock	18	September	Sep
\$ 1 million		Cows / 50		Quebec	Saint-Ferdinand	7	September	Sel
		Cows / 110		Quebec	Princeville	19	August	
	0	Cows / 1		Quebec	d'Aston	17	August	
IOIIIIIII CT¢	>	008 / smoo		Mailicona	Stellington + cico	71	August	
\$15 million		008 / swo0		Manitoha	Steinbach	12	August	
	Owner twisted ankle	Lambs / 1	Electrical (suspected)	Ontario	Lucknow	n	August	
	0	Chickens / 6		אומבו נפ	remonage remonage	1	August	
	0	1		Alberta	Lethbridge		August	
	0	Cows / 6		Saskatchewan	Paynton	23	July	

References

- Animal Defence League of Canada (ADLC). (2019). Devastating barn fires. Retrieved from http://animal-defence.ncf.ca/PDF/bulletin-193.pdf
- Baxter, M. (2016, June). Spike in barn fires causes rising public concern. Better Pork, 18(3), 6–16.

 Retrieved from https://www.betterfarming.com/flippingbook/better-pork/2016/june/files/assets/bassic-html/page-3.html
- Canadian Commission on Building and Fire Codes (CCBFC). (2020a).NRC Codes Canada Public Review 2020 NBC NFC NPC NECB combined. Retrieved from https://nrc.canada.ca/sites/default/files/2020-01/NRC_CodesCanada_PublicReview_2020_NBC_NFC_NPC_NECB_combined.2020-01-28.pdf
- Canadian Commission on Building and Fire Codes (CCBFC). (2020b). Large Farm Buildings Technical Provisions.

 Retrieved from https://nrc.canada.ca/en/certifications-evaluations-standards/codes-canada/codes-development-process/public-review/2020/pcfs/largefarmbuildingstechnicalprovisions.pdf
- Cardwell, M. (2016, September). Barn fires are brutal affairs. (K. Hursh, Ed.) AgriSuccess Farm Credit Canada, 20.
- Doucette, C. (2016, January 17). Months before we'll have answers in Classy Lane Stables fire. Retrieved from https://torontosun.com/2016/01/16/months-before-well-have-answers-in-classy-lane-stables-fire/wcm/794c36e0-1875-4752-af1d-2dfe249a8b12
- Farmers Forum. (2016, February 5). 150 barn fires in one year: Livestock destroyed in 45% of fires. Retrieved from https://farmersforum.com/150-barn-fires-in-one-year-livestock-destroyed-in-45-of-fires/
- Ferrier, M. (2016, December 23). Electrical failure to blame for January 2016 Puslinch barn fire | CBC News. Retrieved from https://www.cbc.ca/news/canada/kitchener-waterloo/2016-puslinch-horse-barn-fire-caused-by-electrical-failure-1.3911013
- National Fire Protection Association (NFPA). (2019). NFPA 150. Retrieved from https://www.nfpa.org/codes-and-standards/list-of-codes-and-standards/detail?code=150
- National Research Council Canada (NRC). (2019, March 23). Model code adoption across Canada. Retrieved from <a href="https://nrc.canada.ca/en/certifications-evaluations-standards/codes-canada/model-code-adoption-across-canada/model-code-adoptio
- National Research Council Canada (NRC). (2020, January 29). Public review on proposed changes to Codes Canada publications winter 2020. Retrieved from ter-2020
- Office of the Fire Marshal (OFM). (2018). Ontario Selected Fire Incidents by Property type (detailed), cause and ignition source. Queen's Printer for Ontario. Retrieved from http://oflse.com/wp-content/uploads/2019/01/Ontario-barn-fires-2013-2017.pdf
- Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA). (2011). Reducing the Risk of Fire on Your Farm. (A. Robertson, Ed.). Queen's Printer for Ontario. Retrieved from http://www.omafra.gov.on.ca/english/engineer/barnfire/toc.pdf

References (continued)

Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA). (2020, January 22). Barn Fires – A Concern for On tario Farmers: Questions and Answers to Barn Fires and Fires in Farm Structures. Retrieved from http://www.omafra.gov.on.ca/english/engineer/facts/barn_fire.htm

Perth East Fire Department. (2019, December 12). Retrieved from https://www.pertheast.ca/Modules/News/index.aspx?feedId=02997077-1413-40bb-9de6-1b7339e2ec9b,ac34fe00-a7e8-4d39-9b13-d2be2c8a1798&newsId=e4c9d60a-5582-4c17-b52b-bd3c694a8c89

Photo Credit: Firefighter Shane MacKichan





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