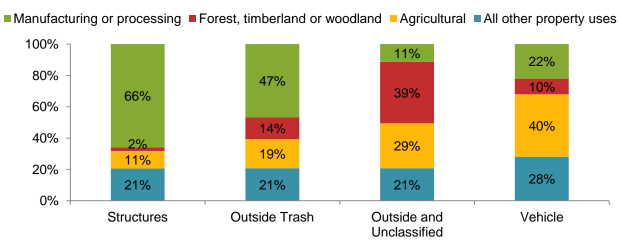


Industrial and Manufacturing Property Fires Fact Sheet

During 2006-2010, an estimated 42,800 fires in industrial and manufacturing properties were reported to U.S. fire departments per year: These included:

- 30,200 outside or unclassified fires
- 8.600 structure fires
- 4,100 vehicle fires
- These fires caused \$951 million in property damage per year

Structure, Outside, and Vehicle Fires in Industrial or Manufacturing Properties By Property Use 2006-2010



- Structure fires are more common in manufacturing or processing properties, while vehicle fires are more common in agricultural properties
- Shop tools and industrial equipment were involved in 29% of structure fires, and dust, fiber, or lint (including sawdust) was the item first ignited in 12% of fires
- Hot ember or ash was the leading heat source in 12% of outside non-trash fires
- Vehicle fires are more common in the fall months, October in particular, likely due to harvesting activities.

CODES & STANDARDS RELATED TO INDUSTRIAL AND MANUFACTURING PROPERTIES

NFPA 30: Flammable and Combustible Liquids Code - www.nfpa.org/30

NFPA 101: Life Safety Code®: www.nfpa.org/101

NFPA 654: Standard for the Prevention of Fire and Dust Explosions from the Manufacturing,

Processing, and Handling of Combustible Particulate Solids www.nfpa.org/654 NFPA 5000: Building Construction and Safety Code®: www.nfpa.org/5000

Additional resources can be found at www.nfpa.org