

WAREHOUSE FIRES

Refers to all fires under the property category Warehouse and Bulk Storage 2024 to date (04/04/2024)

Total fires responded to at Warehouses per year and damage as listed in reporting system

Total Fires/Extent of Damage	2021	2022	2023	2024
No Damage / Not Listed	3	7	5	3
Limited to floor of origin (not whole building)	3	0	2	0
Limited to item 1st ignited	1	1	1	1
Limited to room of origin	1	0	0	1
Floor space only	1	0	0	0
Whole building	1	1	0	0
Total Fires	16	9	10	5

Total fires responded to at Warehouses per year and cause of the fire as listed in reporting system

Total Fires by Cause	2021	2022	2023	2024
Cooking appliance - Barbecue	0	0	1	0
Electric lighting - Fluorescent lights	0	2	0	0
Electric lighting - Other lights	2	0	0	0
Electricity supply - Apparatus - batteries, generators	0	1	0	0
Electricity supply - Wiring, cabling, plugs	1	0	1	1
Heating equipment - Central heating/Hot water	1	0	0	0
Industrial equipment - Other	0	0	0	0
Industrial equipment - Welding/Cutting equipment	0	1	0	0
Natural occurrence - Natural occurrence	1	0	0	0
None Listed	1	3	4	3
Not known	0	1	4	1
Other	0	0	2	0
Smoking related - Smoking materials	0	0	1	0
Vehicles only - Electrical fault	0	1	0	0
Vehicles only - Other non-electrical	0	0	1	0
Wet hay - Wet hay	1	0	0	0
Total	16	9	16	5

SCHOOL FIRES

Refers to all fires under the property category infant/primary school and secondary school Part 5 full calendar years

Total school fires responded to at per year and cause of the fire as listed in reporting system

Cause of Fire	2019	2020	2021	2022	2023
Accumulation of flammable material	0	2	0	0	0
Careless handling - due to careless disposal	0	1	0	0	1
Careless handling - due to knocking over	0	0	0	1	0
Combustible articles too close to heat source (or fire)	0	1	1	0	1
Cooking - other cooking	0	1	1	0	1
Fault in equipment or appliance	0	1	1	3	3
Faulty fuel supply - electronic	2	0	0	2	2
Heat source and combustibles brought together deliberately	1	0	0	0	0
Natural occurrence	0	1	0	0	0
negligent use of equipment or appliance (heat source)	1	0	0	0	0
None Listed	0	1	0	0	0
Other	2	0	1	0	2
Other intentional burning, going out of control	0	0	0	1	0
Overheating, unknown cause	0	0	1	3	0
Playing with fire (or heat source)	0	0	1	0	0
Total	9	9	7	13	12

Total school fires responded to at per year where fire safety systems have been identified as listed in reporting system

Fire Safety System present (including sprinklers)	2019	2020	2021	2022	2023
Yes	0	1	0	0	1
Not Listed	9	7	7	13	11
Total	9	8	7	13	12

Injuries and fatalities recorded at school fires

Fatalities/Injuries at Infant/Primary School Fires	2019	2020	2021	2022	2023
Injuries	0	0	0	0	0
Fatalities	0	0	0	0	0
Total	0	0	0	0	0

Injuries and fatalities recorded at school fires

Fatalities/Injuries at Infant/Secondary School Fires	2019	2020	2021	2022	2023
Injuries	0	0	0	0	0
Fatalities	0	0	0	0	0
Total	0	0	0	0	0

Total fires responded to at infant/primary schools per year and damage as listed in reporting system

Infant/primary school fires - Damage	2019	2020	2021	2022	2023
No Damage/Not Listed	3	1	1	1	3
Limited to item 1st ignited	0	0	2	3	3
Limited to room of origin	0	0	0	1	0
Whole building	1	0	0	0	0
External roof only	1	0	0	1	0
Limited to floor of origin (not whole building)	0	0	0	1	2
Total	4	1	3	7	8

Total fires responded to at secondary schools per year and damage as listed in reporting system

Secondary school fires - Damage	2019	2020	2021	2022	2023
No Damage/Not Listed	2	4	2	4	2
Limited to item 1st ignited	2	4	2	1	2
Limited to room of origin	1	0	0	1	2
Whole building	0	0	0	0	0
External roof only	0	0	0	0	0
Limited to floor of origin (not whole building)	0	0	0	0	0
Total	5	7	4	6	4

VAPES and E-CIGARETTES

This is a result of a free text search of the system looking at fires where the following terms are used. vaps, e-cigarette, electronic cigarettes. Please note, currently there are no categories in our reporting system that explicitly refer to vapes/e-cigarettes. The search is reliant on this information being enter as free text in 'Other' sections, and split as per the search terms.

	2021	2022	2023	2024
Vape	1	4	6	0