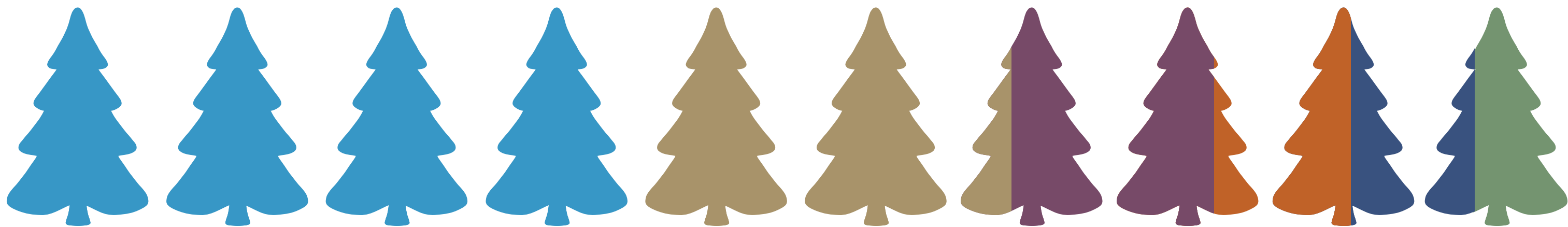


Christmas Tree Safety

Supervisor
Crew
Talk

On average, the incidents causing an indoor Christmas tree to ignite



Electrical failure or malfunction (41%)

Heat source (candle, heater, etc.) too close to tree (23%)

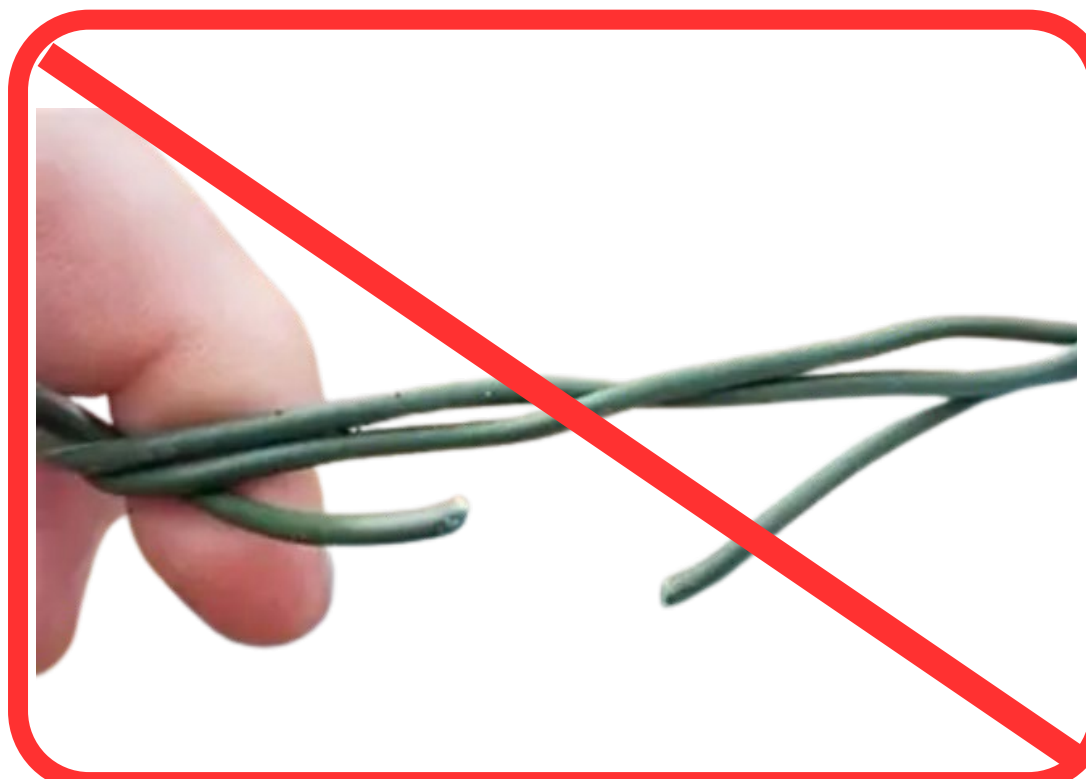
Other (15%)

Misuse of material or product (9%)

Abandoned, discarded material or product (6%)

Playing with heat source (6%)

The two most common ways that Christmas trees are ignited are electrical failure/malfunction and a heat source being too close.



Make sure that:

- the tree is placed at least 3 feet away from all heating sources, like furnace vents, baseboard heaters, radiators and fireplaces.
- you water the tree daily, as they dry out quickly and a drier tree will catch fire easily!
- the lights are turned off when you leave the house or go to bed.

Move all heat sources away from your tree, and regularly inspect string lights and other electrical decorations.

"Safety is a core value and business priority"



West Fraser