

THIS! IS CANADA

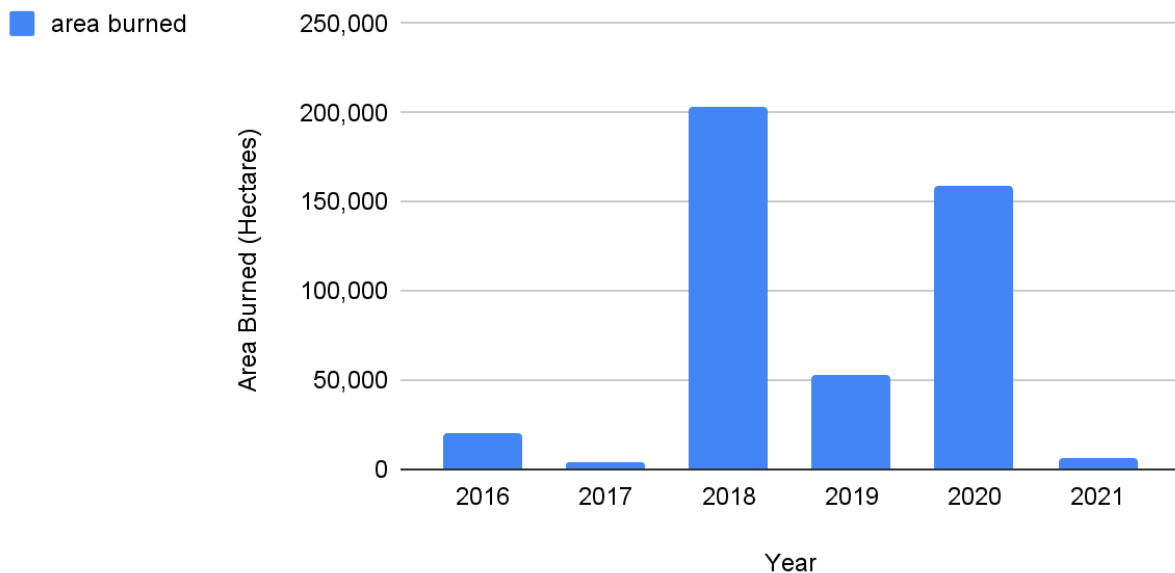


VOILA! LE CANADA

Chosen Graph Topic:  
year of wildfire (x axis) affecting the acres of forestry burned (y axis)

Years	Forestry burned (hectares)
2016	20,254
2017	3696
2018	203,037
2019	53,522
2020	158,737
2021	6,467

Wildfires Within Past 6 Years and Area Burned in Northwest Region of Ontario



### Interpretation of Graph:

When looking at the graph you can see that it is a comparison of data between the last 6 years from 2019-2021 (today's year) and the amount of area that was burned in hectares due to forest fires. I have chosen this data because increased fire activity is one of the factors related to recent climate changes. Based on the results of this graph we can see that the highest rate of forest fires was from 2018 and 2020 with a large decrease in activity, hopefully this trend continues to avoid both individuals and the environment becoming more damaged.

### Resources:

<https://cwfis.cfs.nrcan.gc.ca/maps/fw>

<https://cwfis.cfs.nrcan.gc.ca/ha/nfdb>

<https://www.nrcan.gc.ca/climate-change/impacts-adaptations/climate-change-impacts-forests/impacts/13095>