



# **SELECTED STATISTICAL DATA RELATED TO FIRE OCCURRENCES IN POLAND IN 2010**

**Mariusz Maślak, PhD, DSc, prof. CUT**



**Source:**

Annual reports prepared by the Polish National Headquarters of the State Fire Service

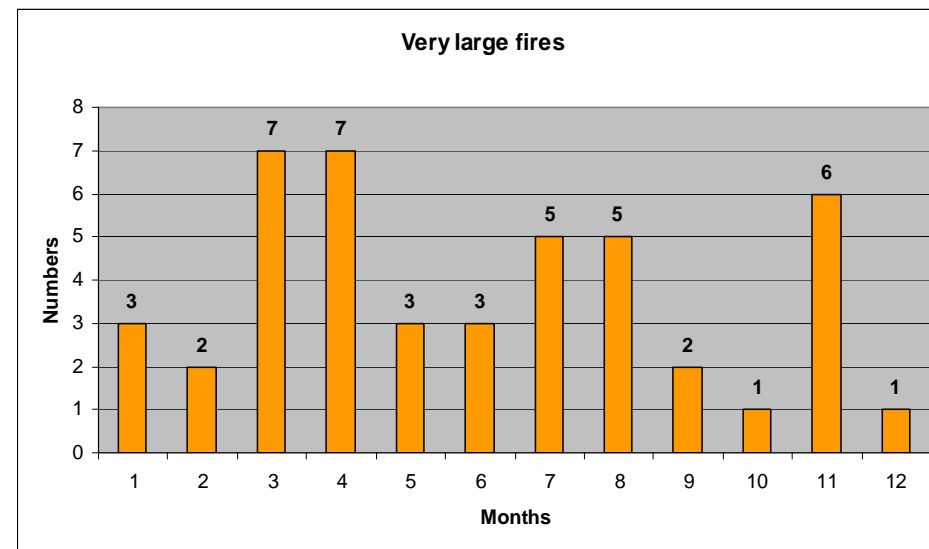
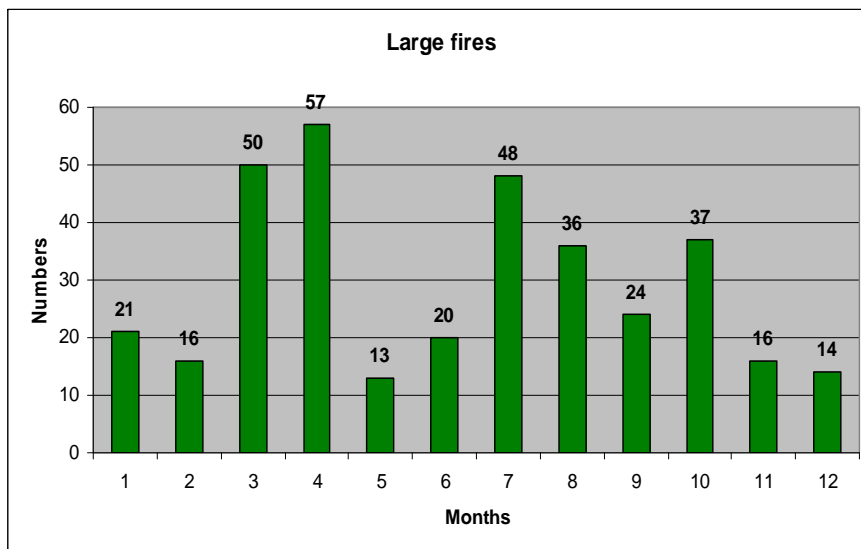
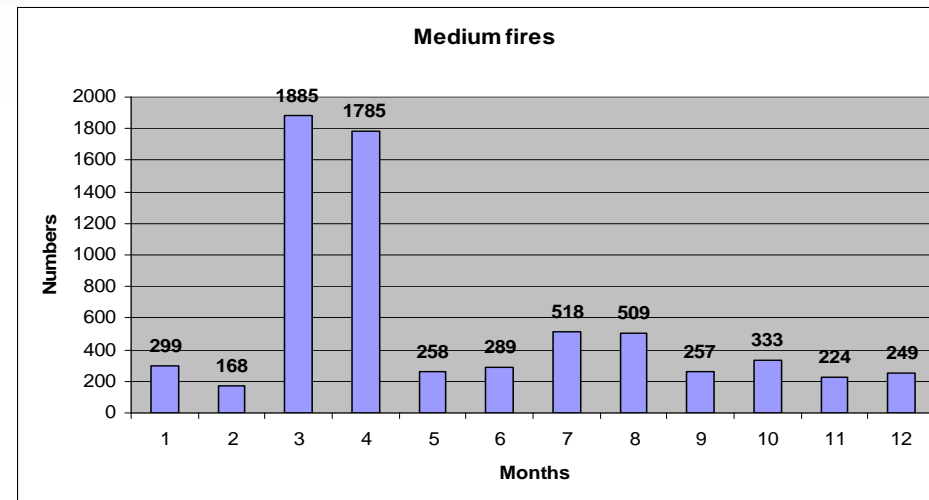
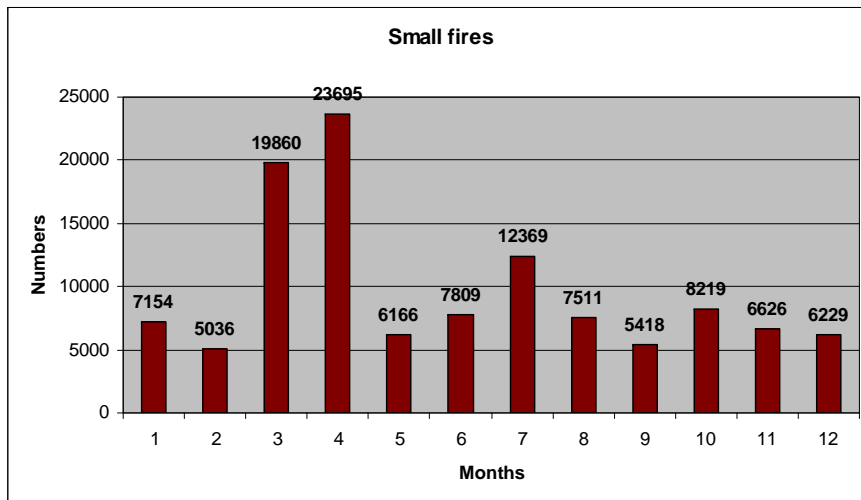
---

**The basic purpose of the presentation is:**

- to look for the potential trends related to the frequency of the fire events (if any),
  - to determine the most hazardous time-periods, extracted from the whole 2010 year duration.
- 

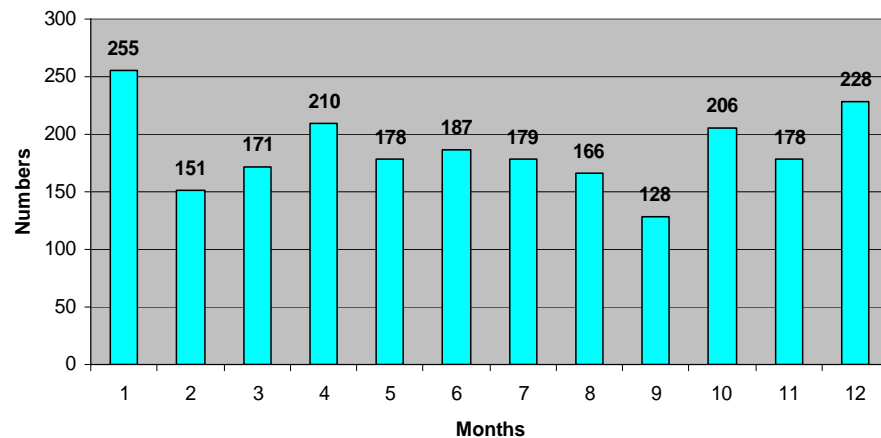
**Some trends being the results of considered analysis:**

- grasses and waste lands burning out in the beginning of spring (**legally prohibited**) – fires of cultivated areas and also even fires of buildings and forests,
- flat heating up with the additional electric radiators in winter – fires in private dwellings,
- very hot and dry climate in summer – forest fires.

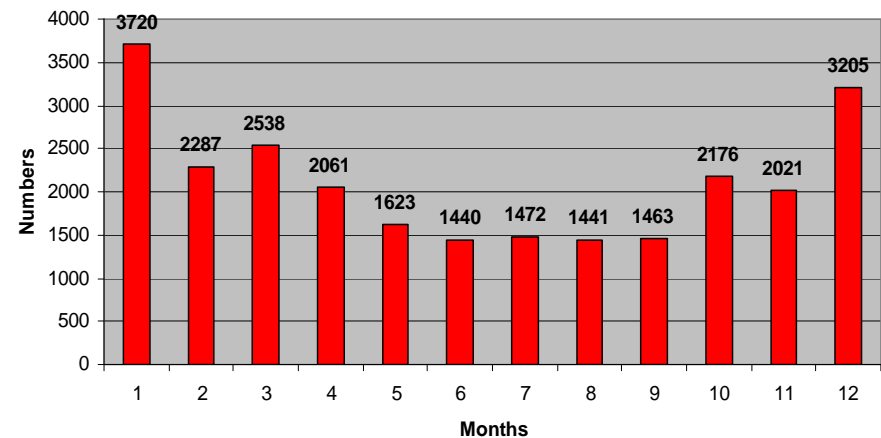




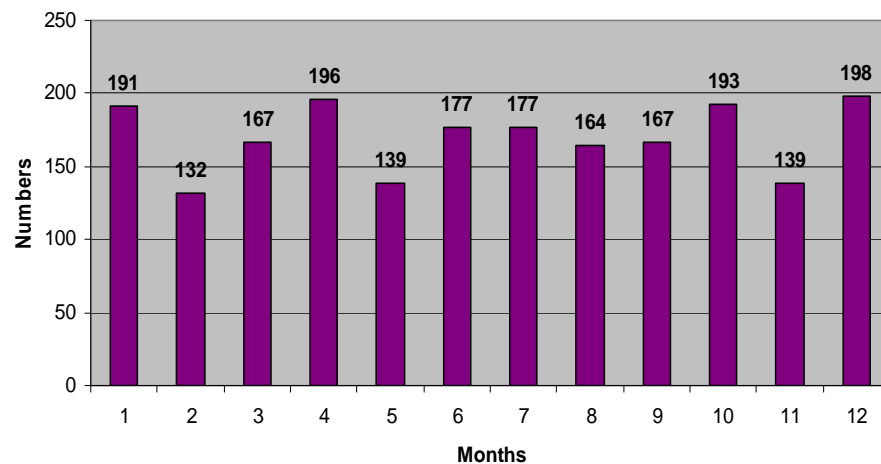
Fires in public utility premises



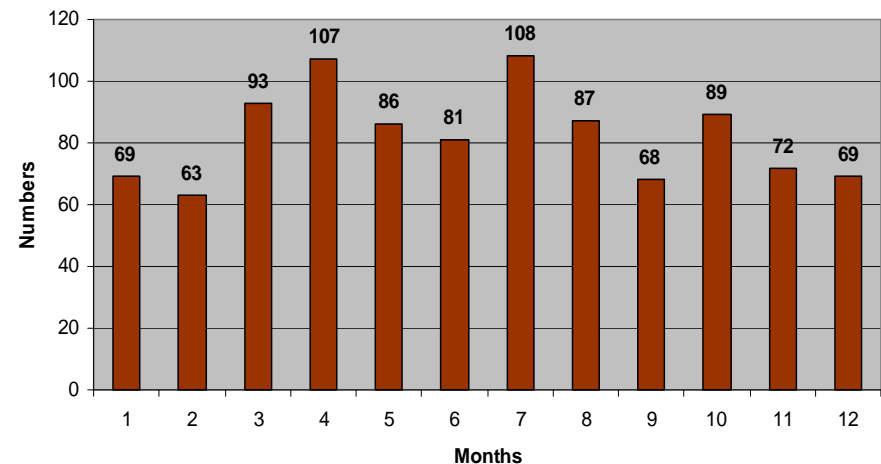
Fires in flats



Fires in industrial premises

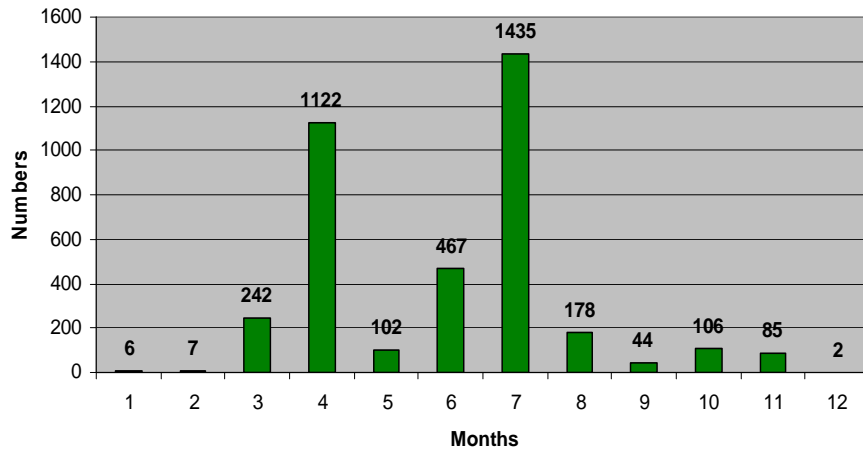


Fires in warehouses

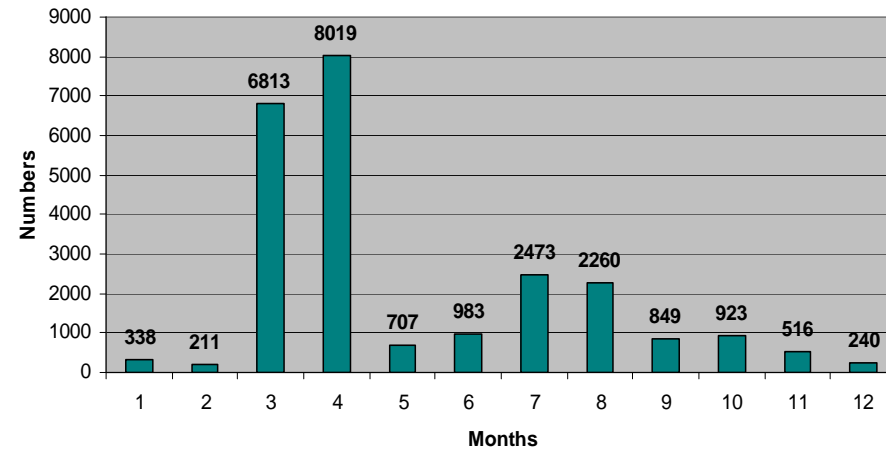




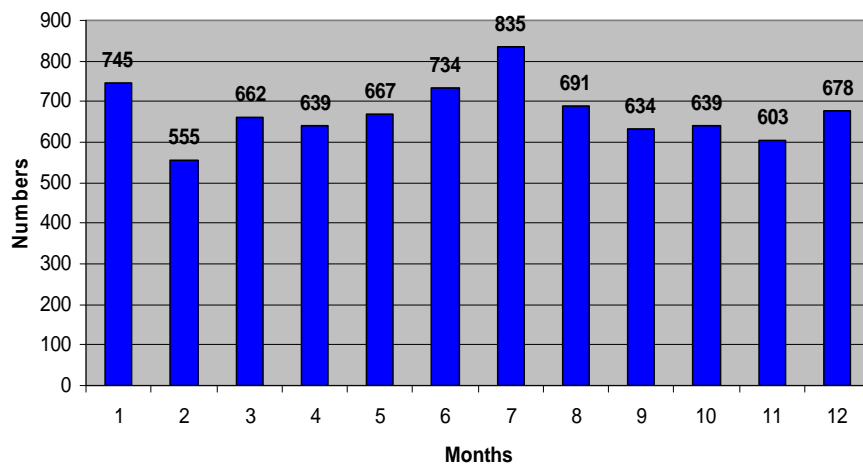
Forest fires



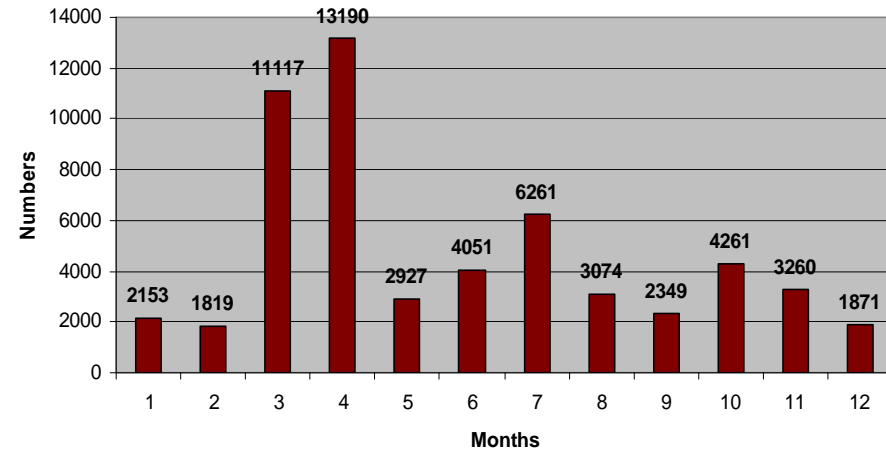
Fires of cultivated areas

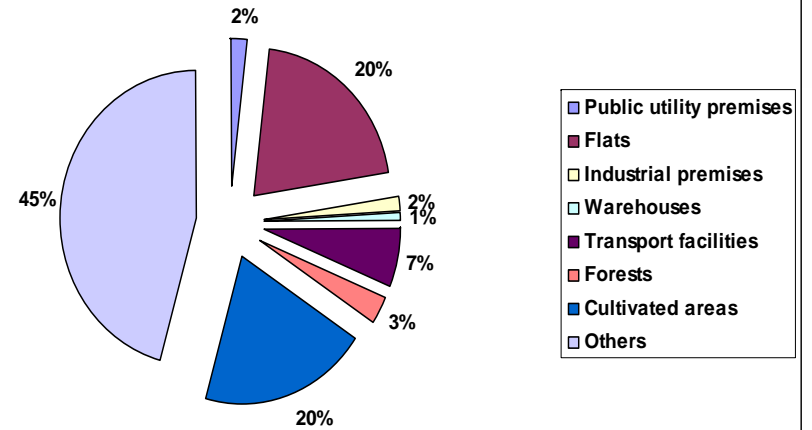
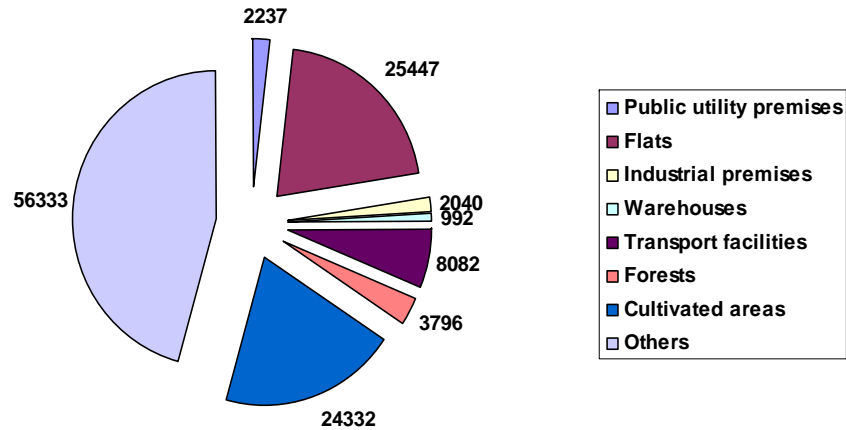


Fires of transport facilities

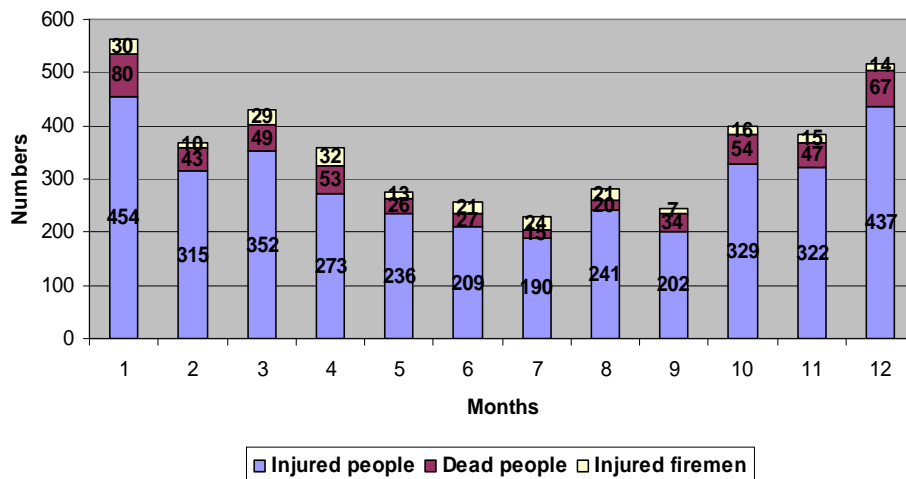


Other fires

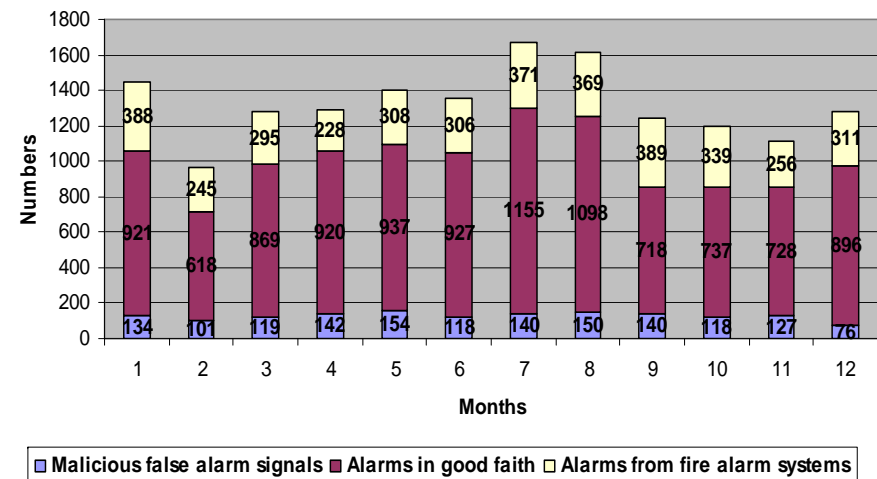




Dead and injured people in fires



Fire alarms in Poland in 2010





Cracow University  
of Technology

Faculty of  
Civil Engineering



**THANK YOU FOR YOUR ATTENTION**