

Disaster Mitigation Football Matches

Fajar Junaedi Filosa Gita Sukmono

**Communication Department** UMY

# Information in



A football match is an event that involves thousands of audiences, and, with the number of people coming in the same place, a stadium allegedly becomes a location which is prone to disaster.



# Heysel Disaster (1985), Port Said Disaster (2012)

# In Indonesia

## 76 DEATH

## FOOTBALL DISASTER IN LAST 25 YEARS



The research uses case study method. Accurately, the data collection is performed using in-depth interview, observation, and literature review.

# Methodology

# DISCUSSIONS : THE BACKGROUNDS OF DISASTER

THE ABSENCE OF MITIGATION DISASTER INFORMATION IN THE STADIUMS THE UNPROFESSIONALISM OF THE FOOTBALL MATCH ORGANIZERS AND SECURITIES IN MANAGING DISASTER MITIGATION THE INSUFFICIENCY OF THE STADIUM CONSTRUCTION TO DEAL WITH DISASTER THE INADEQUACY OF MEDICAL FACILITIES IN EMERGENCIES

A selection and a strategy of accurate disaster mitigation are critical in hampering or dipping the rate of possible disaster damage and victims (Hasnawir, 2012:21).



**RECOMMENDATION FOR ENHANCING** DISASTER **MITIGATION INFORMATION MANAGEMENT IN THE STADIUM** 

## FOOTBALL **FEDERATION**

**Regulation and its** enforcement on mitigation in football matches



## **League Operator**

-

Conducting regular checking on disaster facility and signpost in the stadium Training for the match organizers to deliver mitigation information

### **Match organizers**

- Detail checking process to all audiences entering the stadium
- Layered checking system before the audiences come into the stands
- Announcing information regarding disaster mitigation before the match, such as mergency evacuation, exits, and etcetera.

Building stadium considering disaster mitigation Building stadium

heeding disable users



## **The security**

Layered checking to all \_ audiences before entering the stadium

Maximalizing preventive approaches toward football riots



Fans

Ensuring not to carry melee and dangerous weapons