

TOWARDS DISASTER-RELATED STATISTICS IN TURKEY

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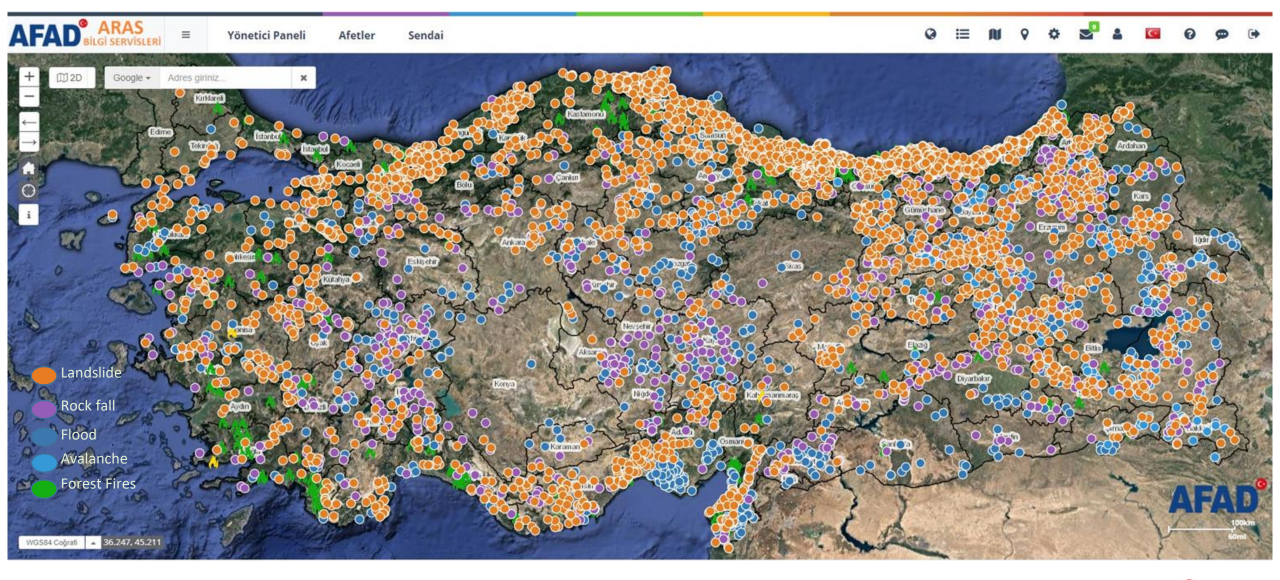
6th TWG Meeting on Disaster-related Statistics, 31 March 2021

Content



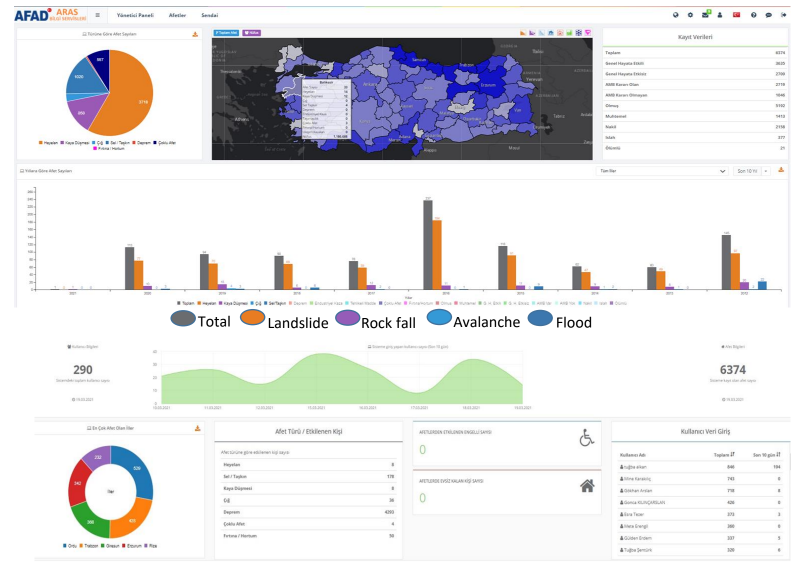
- Introduction
- Disasters in Turkey
- Towards the Turkish Official Disaster Statistics
 - Disaster data: present status
 - ➤ Disaster Risk Reduction System (ARAS)
 - > Sendai Framework National Reporting
 - Disaster Management Decision Support System (AYDES)
 - The 3rd Official Statistics Programme (2017-2021)
 - ➤ Data integration policies and mechanisms
 - Data sources
 - > Division of labour of AFAD and NSO
- Opportunities and challenges
- Way forward

Disasters in Turkey



Disaster Data:

Disaster Risk Reduction System (ARAS) Disaster Information Services



Number of Disasters by Type

Number of Disasters by Year

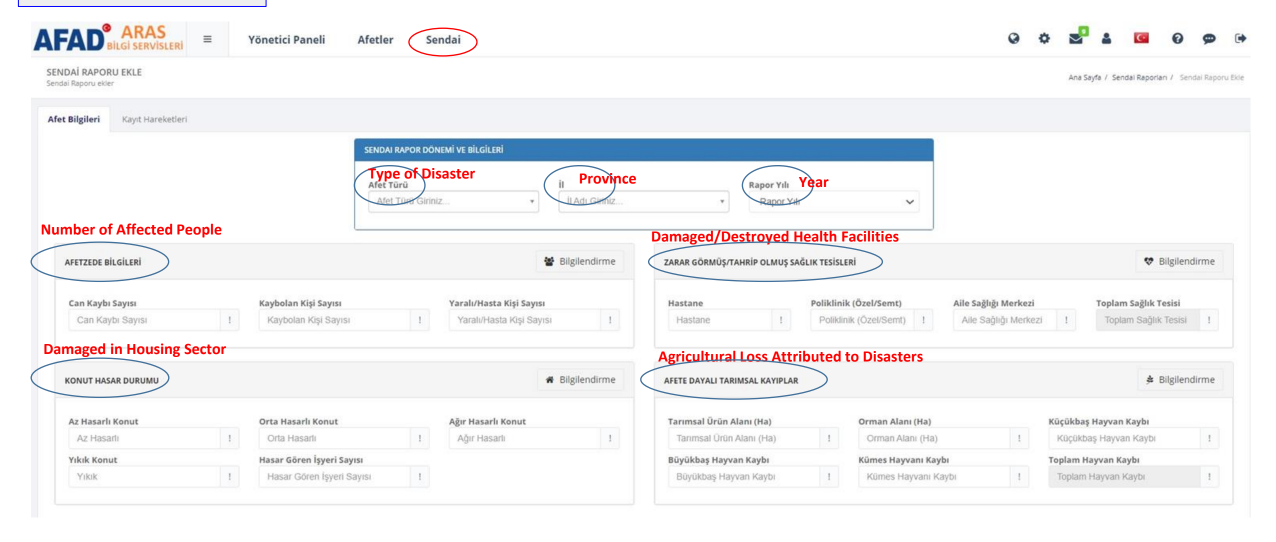
Last 10 years

6374 reports have been transferred to the system so far



Disaster Data:

Sendai Framework National Reporting



Disaster Data:

Disaster Management Decision Support System (AYDES)

- An All-in-One Solution for Geospatial, IT-Based Disaster Management and Decision: "Incident Command System",

[&]quot;Recovery Information System"

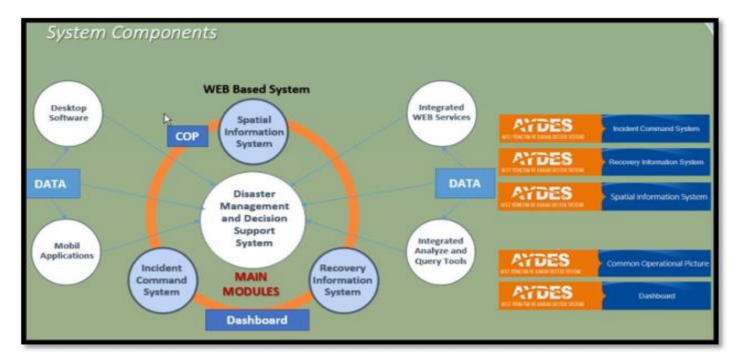


Figure 1. System components of AYDES

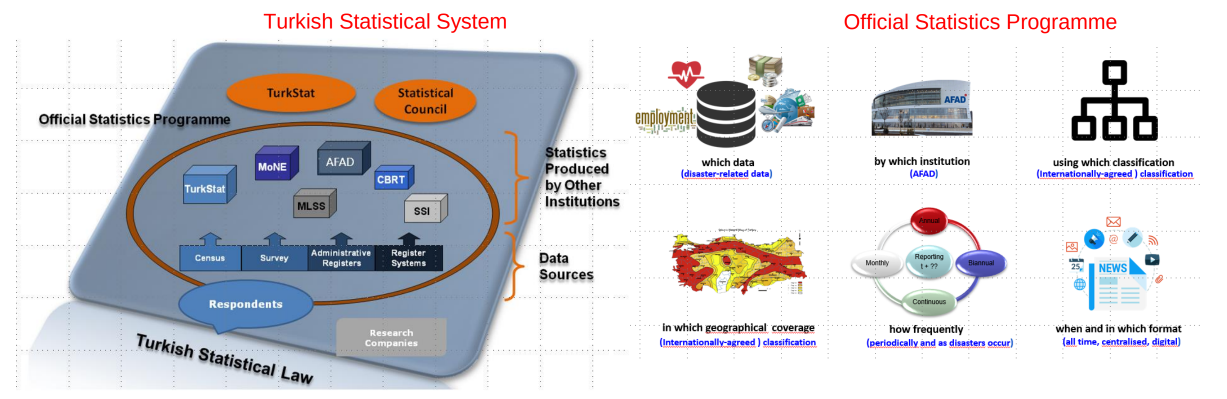
- Integrated with many internal and external systems and services including collaborative Ministries, private institutions and provincial organizations
- According to the National
 Disaster Response Plan



[&]quot;Spatial Information System" and

Towards Integrated Official Disaster Statistics

A comprehensive Disaster data and information management as an integration of Disaster Management System and National Statistical System



Types of Disaster-Related Data



Data on disaster events according to an agreed definitions, classifications, by time and geographical areas (Potentially from ARAS)

Quantitative measures of hazards, vulnerability, exposure and response capacities (Potentially from AYDES)

Quantitative measures disaster-induced damages, disruption of basic services, economic losses, and critical infrastructure, environment and cultural heritage (potentially from DESINVENTAR)

Monetised resources allocated and spent on Disaster Risk Management (new data to be compiled)

Disaster-related Data Sources

Institution		Type of Disaster	
1	Ministry of Interior Disaster and Emergency Management Authority (AFAD)	Natural disasters (earthquake, flood, landslide, rock fall, avalanche)	
2	Turkish State Meteorological Service (MGM)	Extreme hot/cold, excessive rain	
3	General Drectorate of State Hydraulic Works (DSİ)	Flood (especially river flood)	
4	General Drectorate of Combating Desertification and Erosion (ÇEM)	Desertification and erosion	
5	Ministry of Interior	Road traffic accidents	
6	Ministry of Agrculture and Forestry	Effects of desertification and excessive rain on farmlands, Data about epidemic diseases related to animals etc.	
7	General Directorate of Forestry (OGM)	Forest fires	
8	Ministry of Health	Epidemics	
9	Ministry of Envirronment and Urbanization (ÇŞB)	Industrial accidents	
10	Ministry of Transportation and Infrastructure	Transportation accidents (railway, aviation, maritime)	
11	General Directorate of Mineral Research and Exploration (MTA)	Earthquake and landslide	

Division of Labour





TURKISH STATISTICAL INSTITUTE	2 2	MANAGEMENT AUTHORITI
A member of UNECE Task Force on Measuring Extreme Events and Disasters	A member of UNESCAP Expert Group	on Disaster-Related Statistics Framework
MAI	N TASKS	
 Implement the 3rd Official Statistics Programme, based on the Statistics Law of Turkey No 5429, to include Disaster Statistics as part of the Environment Statistics Coordinate official statistics Support and ensure alignment with national and international standards 	Müdahale Planı - TAMP •Coordinate the information management, monitoring an •Collect and analyse disaste	er data from ministries, provinces, er risk management (prevent,
SUPPOR	TING TASKS	
 Technical assistance / advice on statistical matters Provide economic, social and environmental data/statistics for disaster risk management purposes 		te on disaster-related matters ta/statistics for development and sincluding SDGs
OPTIO	NAL TASKS	
Publication of official statistics	Monitoring and reporting of Framework and other nation	•

The Way Forward

Opportunities

Challenges

- The availability of disaster records going back hundreds of years
- The coordination role of AFAD

Keep the data in different systems and with different methods

Steps to Take

 Updating the Disaster Management Decision Support System (AYDES) in order to compile disaster statistics on a single system in Turkey

