



REPUBLIC OF TURKEY
PRIME MINISTRY
Disaster and Emergency Management Presidency

PRIME MINISTRY DISASTER AND EMERGENCY MANAGEMENT PRESIDENCY

27-28 January 2014



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CONTENT

- ✓ **DISASTER MANAGEMENT SYSTEM IN TURKEY**
- ✓ **TRANSFORMATION IN DISASTER MANAGEMENT SYSTEM**
- ✓ **MAIN PROJECTS**
- ✓ **RECENT RESPONSE ACTIVITIES- RESPONSE IN VAN**

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VALUES AND PRINCIPLES

VALUES

Dedicated
Human focused
Reliable
Sensitive
Self-confident



PRINCIPLES

Openness and Transparency
Participation and Sharing
Accountability
Effectiveness and Efficiency
Consistency and Integration



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MAIN PROJECTS

- ✓ Turkey Disaster Response Plan
- ✓ Establishment of Humanitarian Logistics Warehouse Project
- ✓ Technological Disasters
- ✓ Capacity Building for Effective Risk Management



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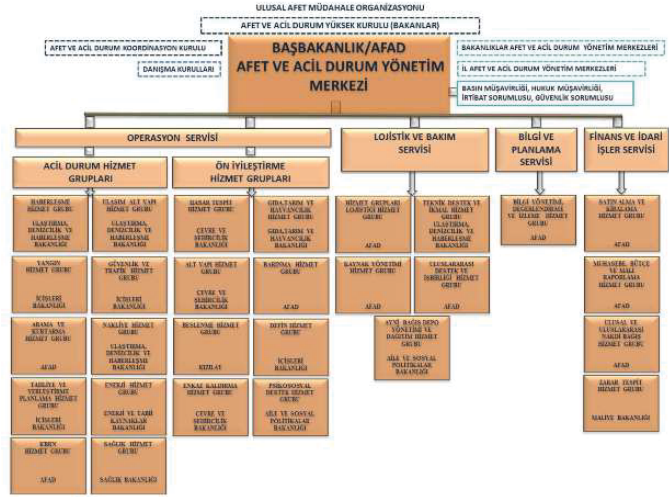


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Turkey Disaster Response Plan

- Ensure the preparedness and capacity building of related institutions by assigning their responsibilities and duties clearly.
- Plan is prepared based on four levels: Local, Regional, National and International
- The responsibilities of related ministries, Turkish Red Crescent and TOKI are defined.
- All the activities before,during and after a disaster are planned.
- For cases affecting more than one province, supporting provinces are assigned.



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Establishment of Humanitarian Logistics Warehouse Project

- As our country is prone to natural disasters like earthquake, flood, landslide, etc. and technological or human-made disasters, casualties needs like shelter, search-rescue tools, etc. should be supplied.
- Both sufferers' and staff's, coming from different regions, essential needs are planned to be supplied from a designated warehouse.
- Locations of warehouse are chosen according to;
 - the possibility of occurrence of earthquake or flood
 - accessability of the effected region
 - estimated number of effected inhabitants.
- Appropriate places are chosen for urgent and effective response.

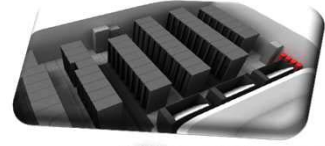


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Technological Disasters Hazard and Risk Map

Work and Objectives

- Determination of data from different institutions
- Establishing Data Standarts
- Pilot zone applications
- Principles and methodology in the creation of a
- Geographical Information Systems base map
- Analysis and modeling
- Reporting
- Coordination and data support in the provinces
- Effective Capacity Building for Disaster Risk Management (JICA) Project



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Capacity Building for Effective Risk Management

To conduct Disaster Risk Management Through Risk Assessment in All Provinces

To improve the Capability of AFAD and AFAD Bursa for Disaster Risk Management

Establishment of Local Risk Reduction Plans

[Output 1]

- Establishment of Draft Comprehensive Guidelines for DRR Planning

[Output 2]

- Establishment of Disaster Risk Assessment and Disaster Risk Reduction Plan According to the Draft Guidelines in Bursa Province

[Output 3]

- Formulation of Sustainable Disseminating Mechanisms of Standardized Guidelines



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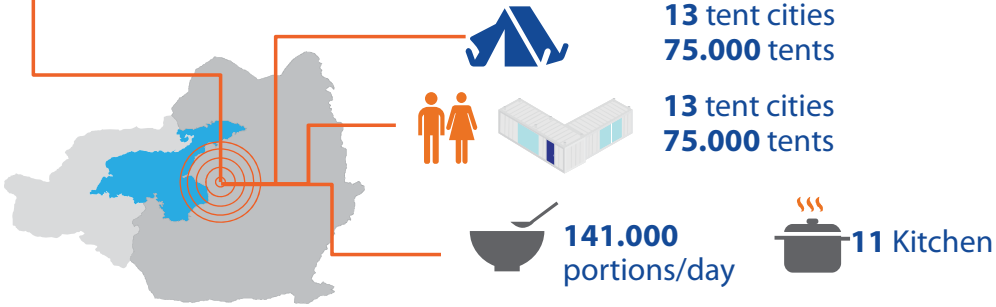
VAN EARTHQUAKES: 23 October - 9 November 2011

0-6 hr
more than 1.000
personnel were
deployed

0-18 days
13 tent cities were
settled, 75.000
tents were
distributed

39 th day
construction of
disaster houses
started

23.10.2012
15.341 disaster
houses delivered



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