



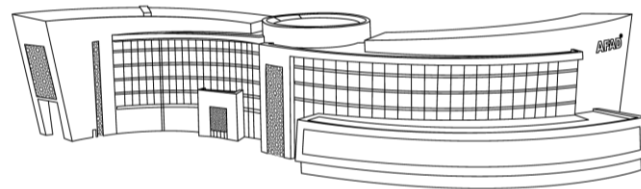
T.C. İÇİŞLERİ BAKANLIĞI
AFET VE ACİL DURUM
YÖNETİMİ BAŞKANLIĞI

AFAD

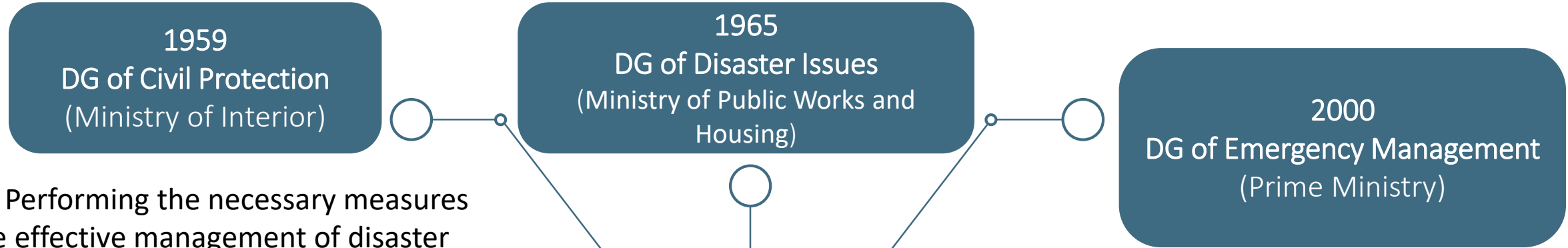
AFET VE ACİL DURUM YÖNETİM BAŞKANLIĞI

The Roles and Importance of State Territorial Representatives (STR's) in Disaster Management: The Example of the February 6, 2023 Earthquakes

Orhan Tatar



May 2024



AFAD; Performing the necessary measures for the effective management of disaster and emergency situations and civil protection services at the national level, ensuring coordination among the institutions and organizations involved in preparation, risk reduction, intervention during incidents, and recovery activities afterward. It is responsible for conducting and coordinating humanitarian aid operations abroad and developing and implementing policy proposals on these matters.

AFAD is authorized to cooperate and coordinate with public institutions and organizations, universities, local administrations, the Turkish Red Crescent Society, and other non-governmental organizations related to the subject, as well as the private sector and international organizations in matters pertaining to its duties.

AFAD
2009 – Prime Ministry



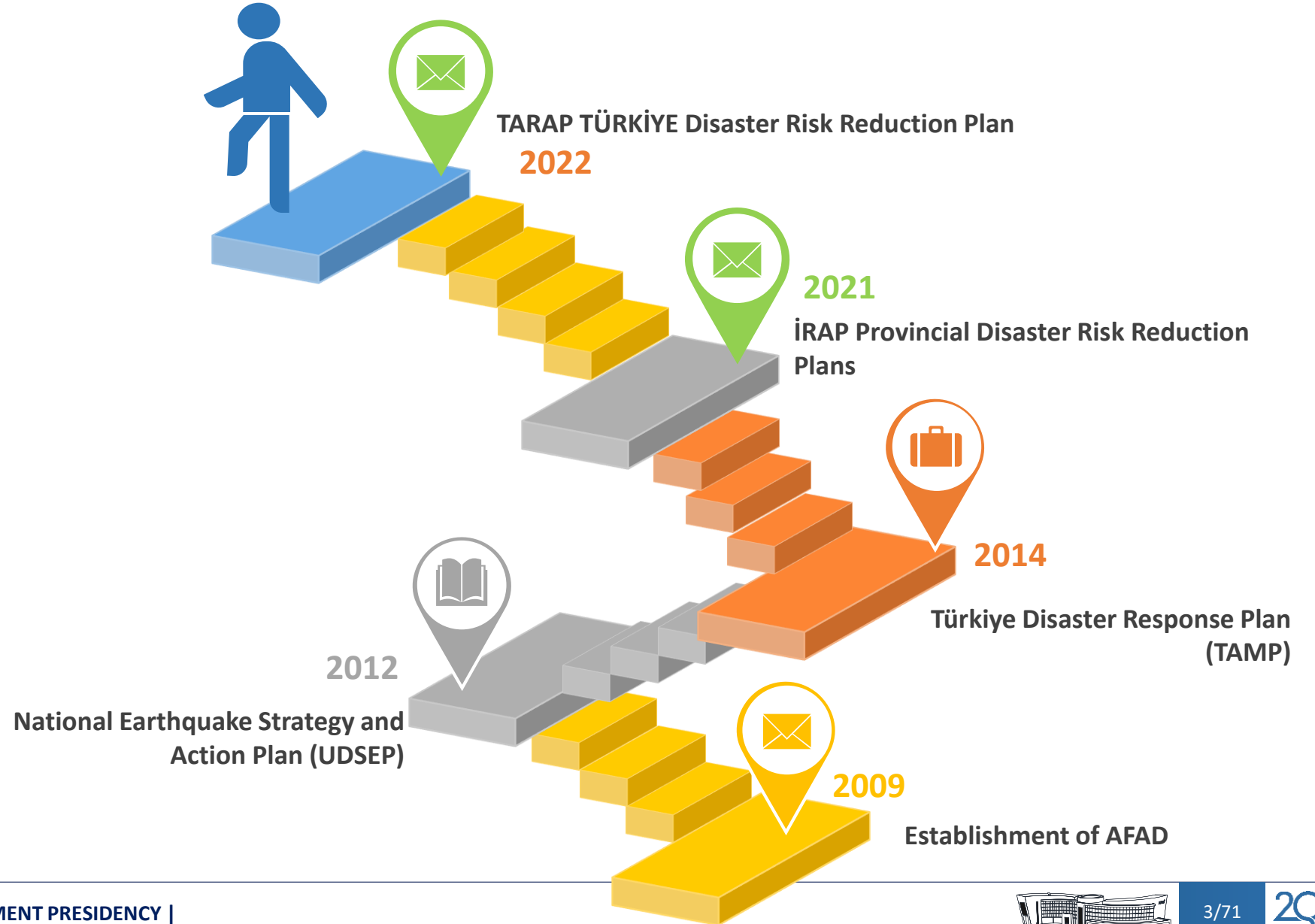
July 2018
affiliated with Ministry of Interior
«Presidential Decree Number 4»

MILESTONES OF RISK MANAGEMENT IN TÜRKİYE

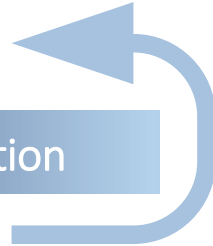
From Crisis
Management



Risk Management



DISASTER AND EMERGENCY MANAGEMENT PROCESS



Planning and Risk Reduction

Preparation

Response

Recovery

Planning and Risk Reduction

Hazard Map

Logistic Warehouses

Coordination

Accommodation Areas

Risk Map

Gathering Places

Search

Psychosocial Support

Awareness Trainings

Evacuation/Exercise

Rescue

Damage Assessment

Master Plans

Volunteerism

First Aid

Entitlement to Housing

Legislation

Warning and Alarm

Firefighters

Spatial Planning

Insurance System

Vulnerable Groups

Permanent Housing

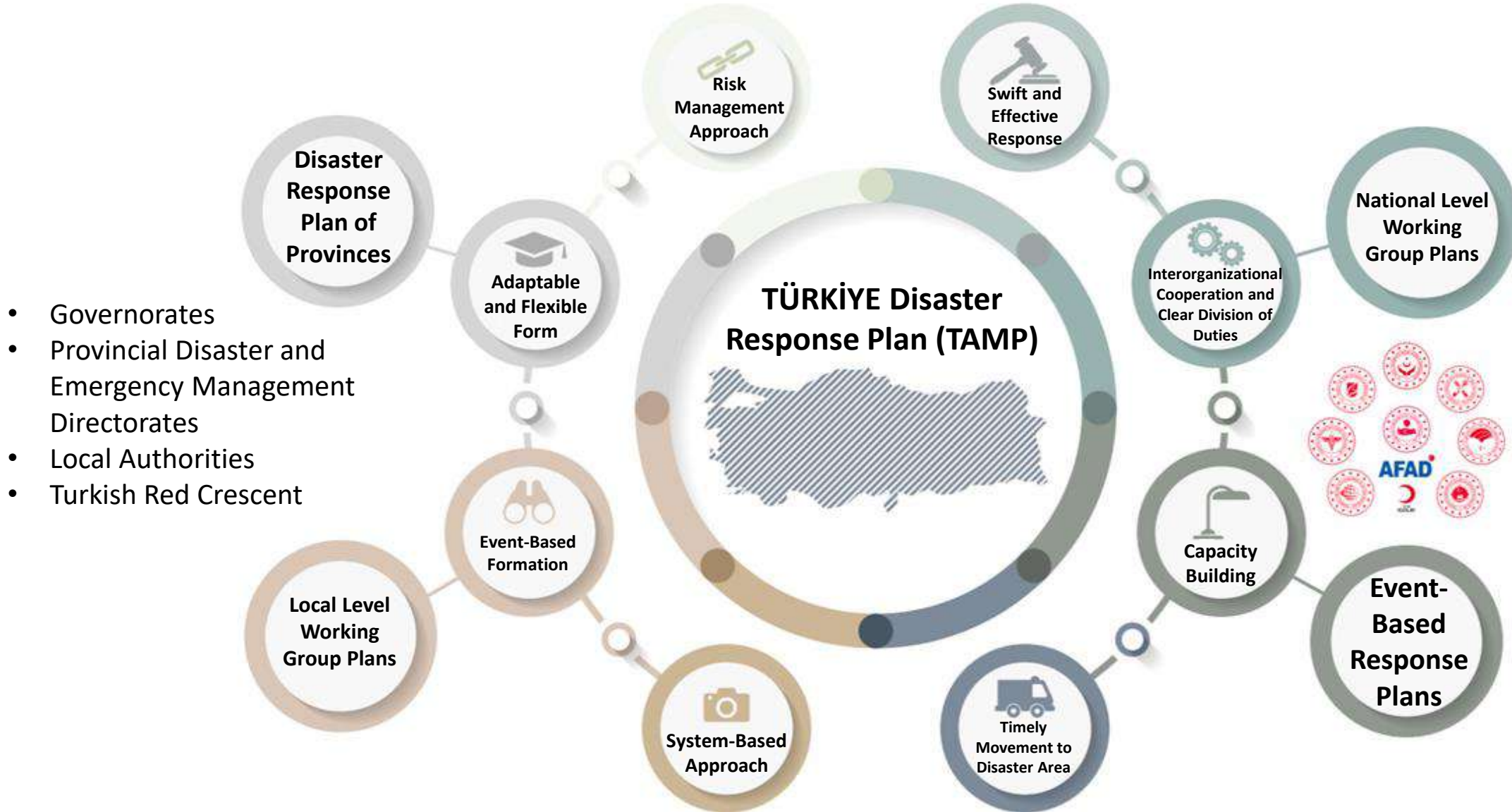
Urban Transformation

Reconstruction Aid

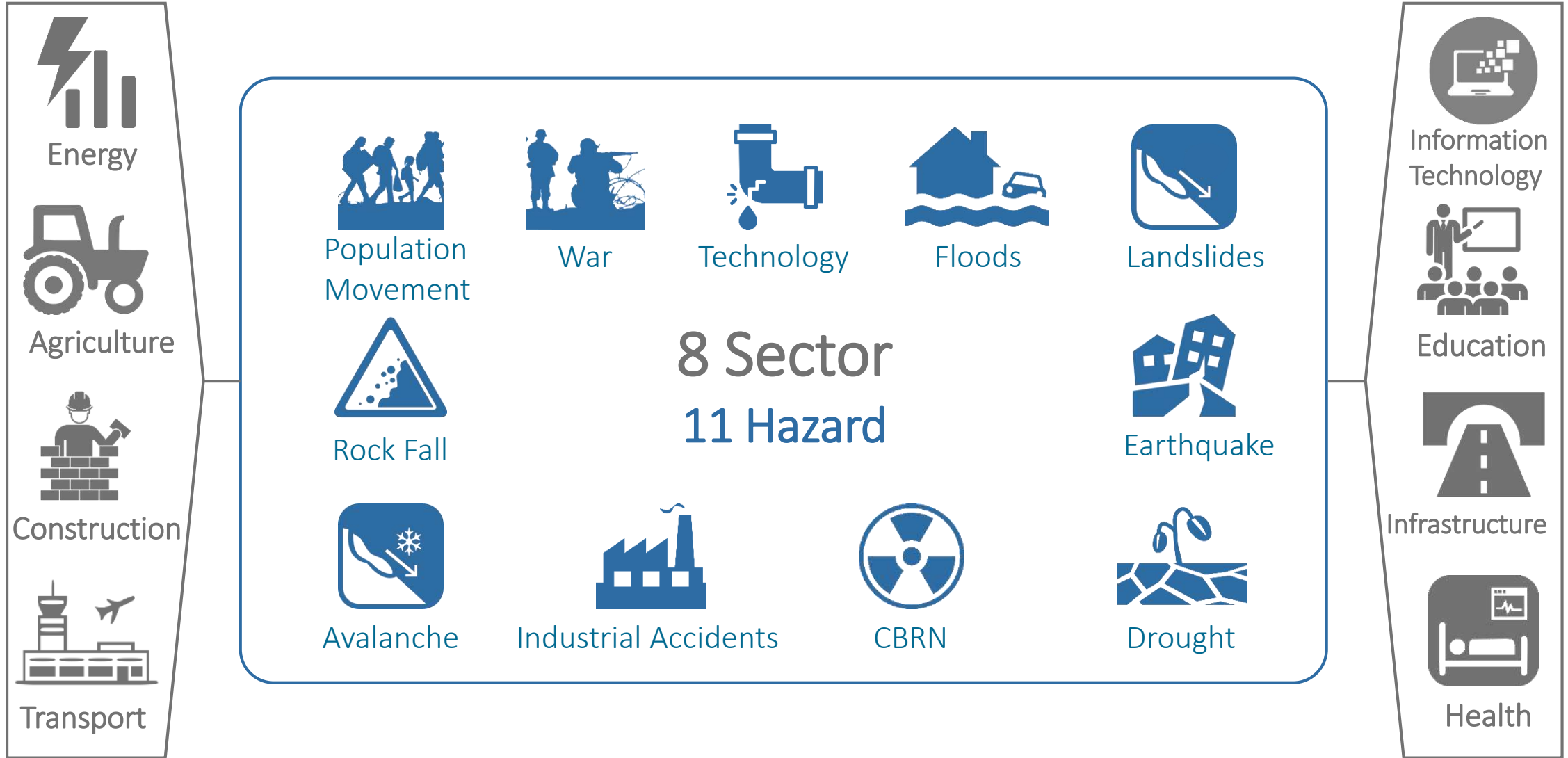
Safety of Public Buildings

Financial Support

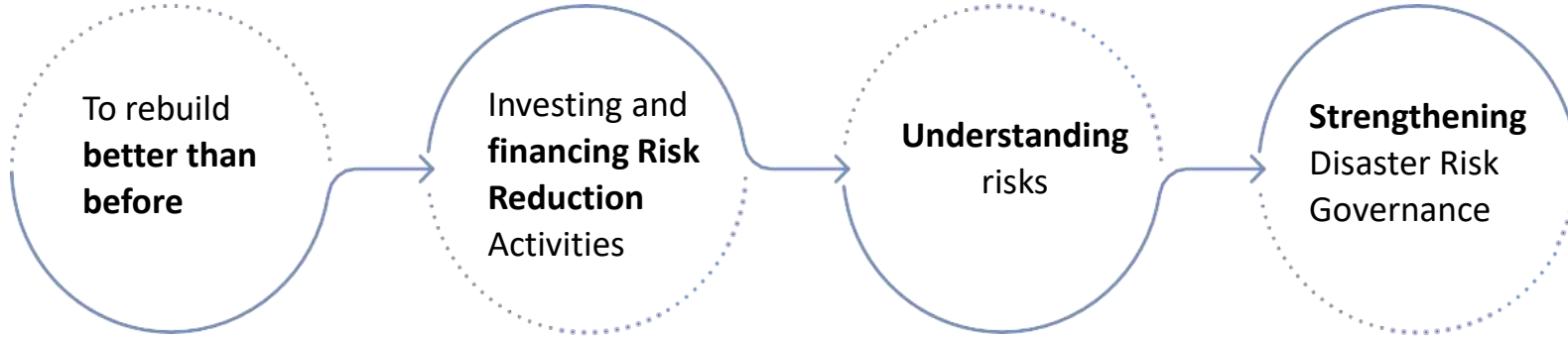
taking precautions before disasters is the most important part of the disaster management cycle in terms of preventing loss of life and property. Furthermore, adopting a risk-focused and integrated disaster management approach and meticulously dealing with all phases of disasters are of great importance.



TÜRKİYE DISASTER RISK REDUCTION PLAN (TARAP)



Türkiye Disaster Risk Reduction Plan **TARAP** Strategic priorities



TARAP is a road map in this regard and will contribute to **Sustainable Development.**

3500
Survey with Institutions
1500
Participants
6 Workshops

107
Institutions
11
Different Disaster Type worked

TARAP includes;

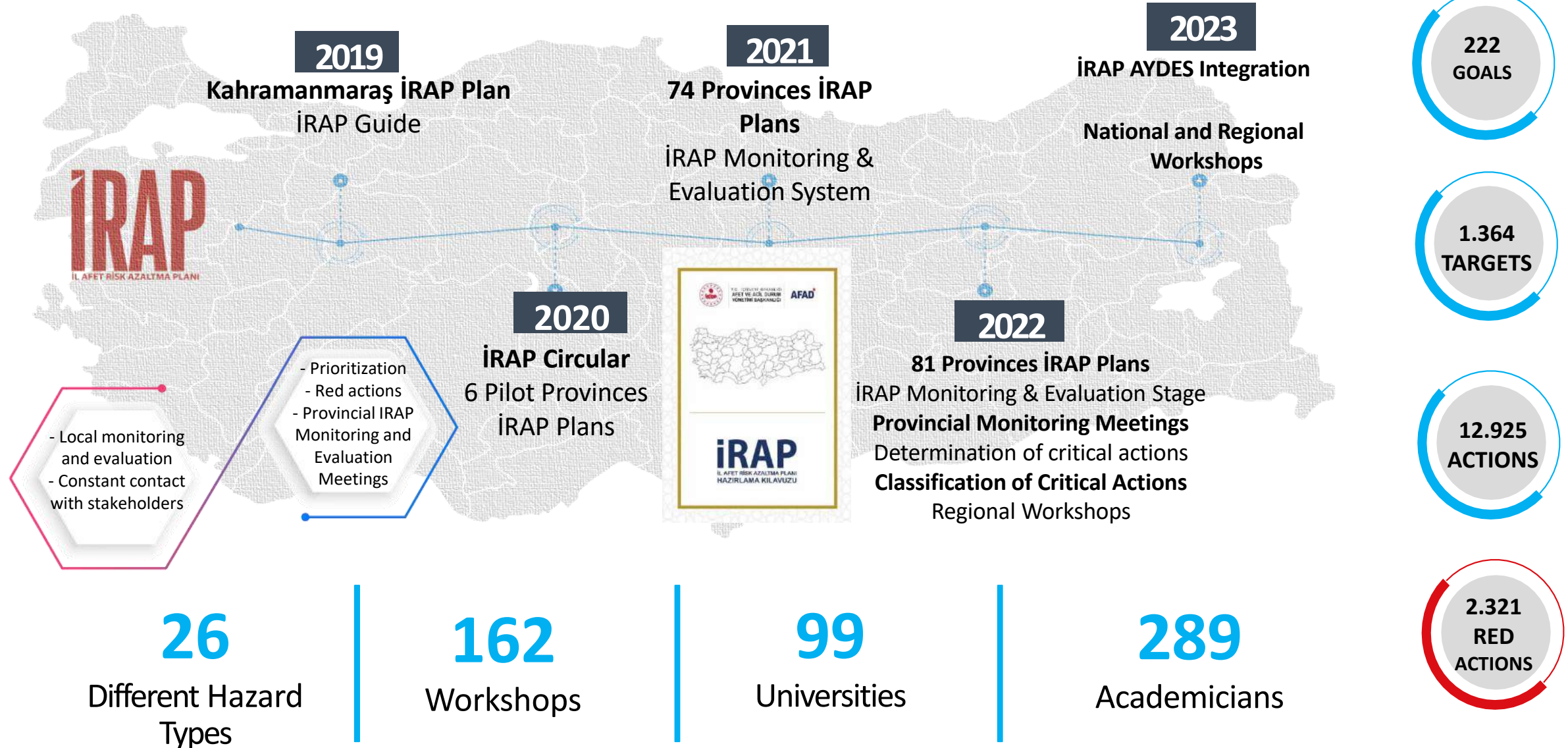


THIS PLAN IS EXACTLY COMPATIBLE WITH THE STRATEGIC PRIORITIES OF THE 2015 – 2030 SENDAI FRAMEWORK



TARAP Currently in use starting from 8 July 2022

PROVINCIAL DISASTER RISK REDUCTION PLAN (İRAP)



EVERY STEP TAKEN TO REDUCE RISK



İRAP İL AFET RİSK AZALTMA PLANI

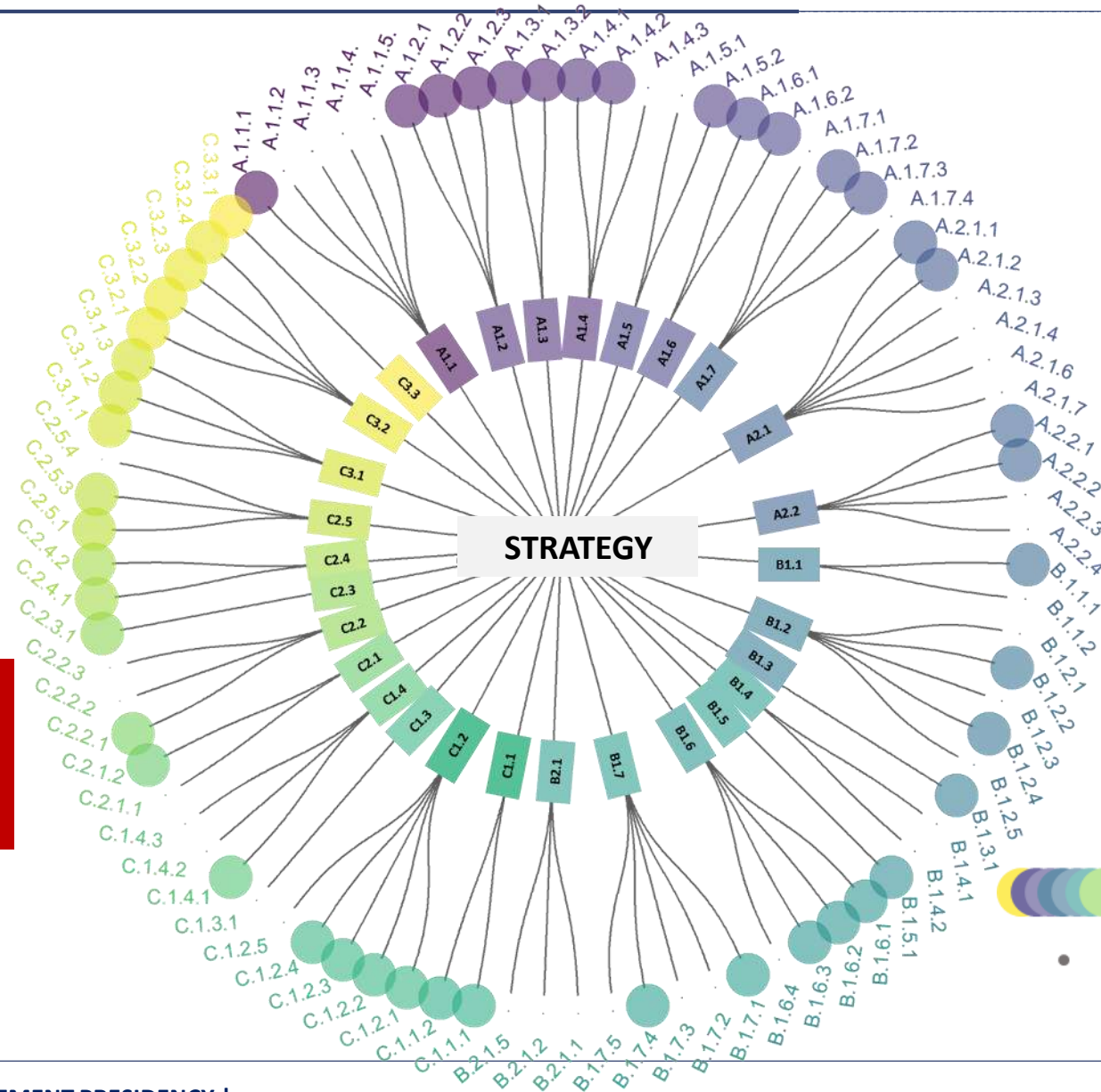
SAVE LIVES!



GENERAL STRUCTURE

| | |
|-------------------------|---------------------|
| MAIN AXIS | GOAL |
| 3 | 7 |
| STRATEGY | ACTION |
| 29 | 83 |
| RESPONSIBLE INSTITUTION | RELATED INSTITUTION |
| 13 | >100 |

TURKEY'S FIRST STRATEGY DOCUMENT ON DISASTER RISK REDUCTION WHICH HAS BEEN PREPARED AND CONDUCTED IN A MULTI PARTICIPANT WAY



| |
|------------------|
| 2021 |
| 1 |
| GOAL |
| 11 |
| STRATEGY |
| 48 |
| ACTION |
| 5 |
| AFAD |
| ACTION |
| COMPLETED |

COMPLETED ACTIONS
 ONGOING ACTIONS

UDSEP – ACTIONS CARRIED OUT



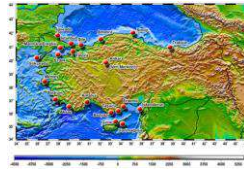
UDAP Launched



Turkey Disaster Data Bank



Turkey Earthquake Data Center System



Turkey Sea Level Monitoring Network and Observation System (TÜDES)



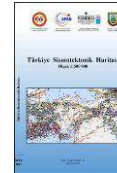
Annotated Disaster Management Terms Dictionary



Turkey Active Fault Map



Turkey Earthquake Building Code



Turkey Seismotectonics Map



National and Regional Tsunami and Earthquake Observation Center



Turkey Earthquake Hazard Map



National Earthquake Observation Networks



Earthquake Early Damage Estimation Software



Earthquake Regulation for Transportation and Distribution Facilities



Disaster Preparedness Year



Mandatory Earthquake Insurance



Kahramanmaraş IRAP



Hospitals Disaster and Emergency Plans



Provincial Healthcare Disaster and Emergency Plans

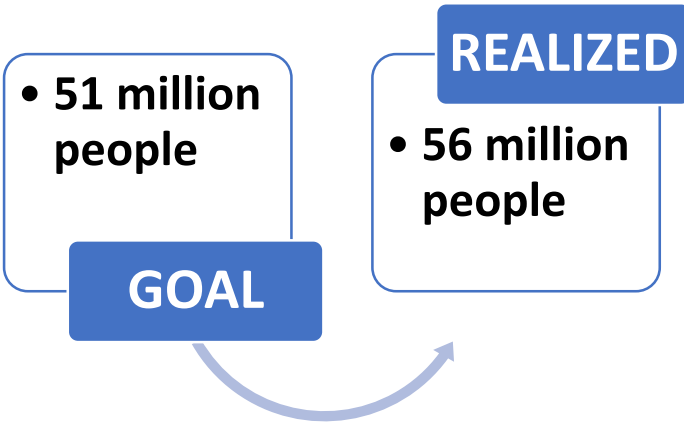


AFAD Volunteerism Project



Law on Transformation of Locations under Disaster Risk





STAKEHOLDER AND RESPONSIBLE ORGANIZATIONS





1.495 million
application



Basic AFAD Volunteer

254.173



Completed Support AFAD Volunteer
Training

40.880



Training in Progress

130.813

INTERNATIONAL HUMANITARIAN AID OPERATIONS



In 2020, Turkey ranked first with 7,6 billion USD as the country which made the most humanitarian aid.

5 continents

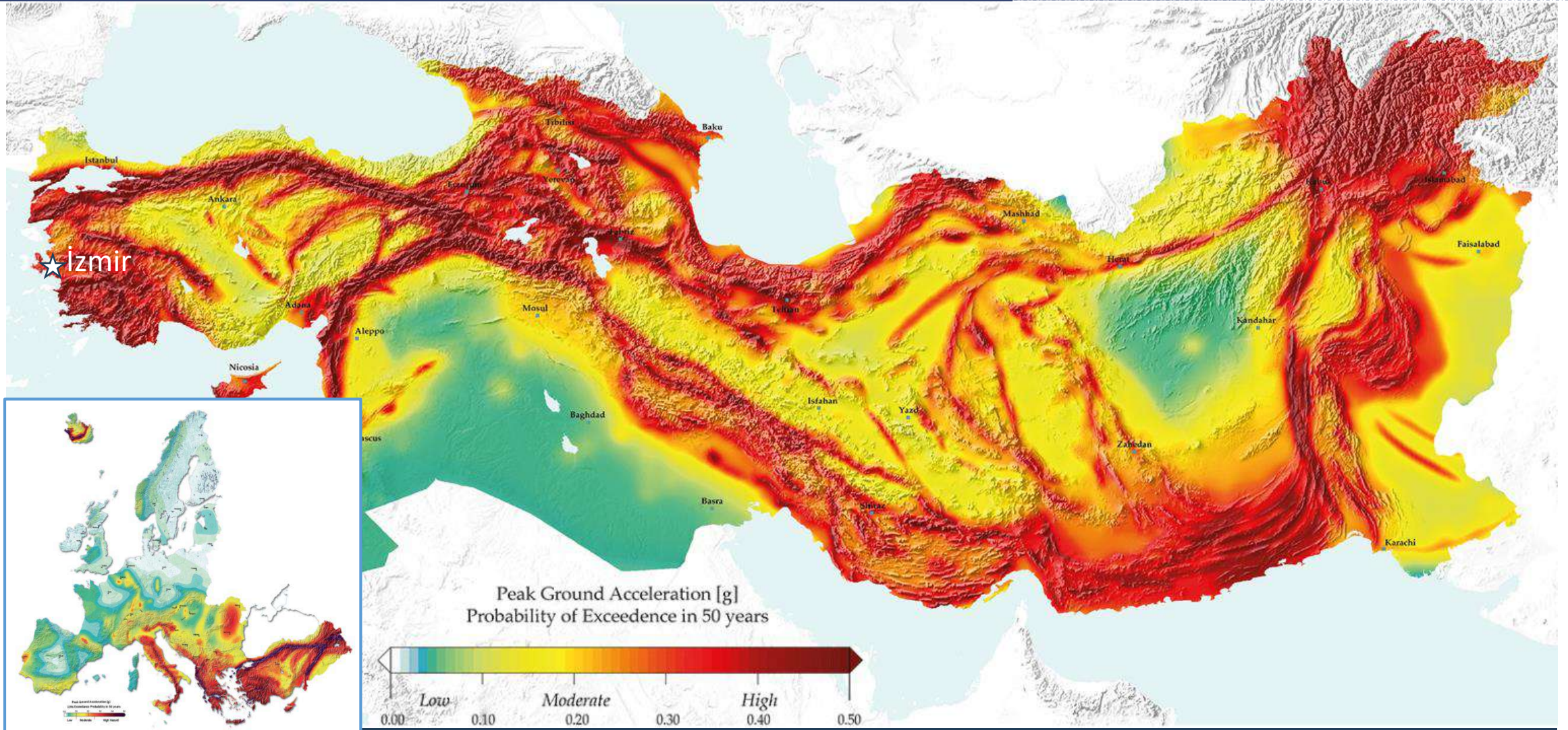
65

countries

- Search and rescue, Emergency Humanitarian Aid,
- Aid in kind and in cash
- Forest fires, Patient/Injured transfer

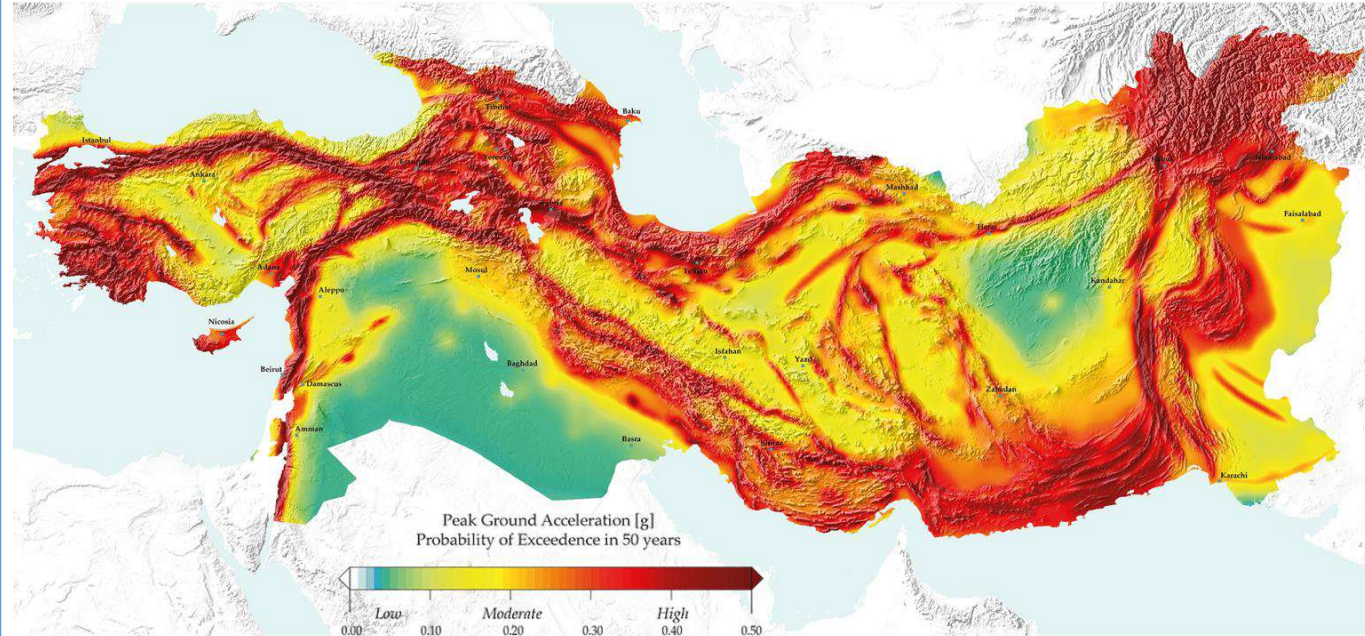
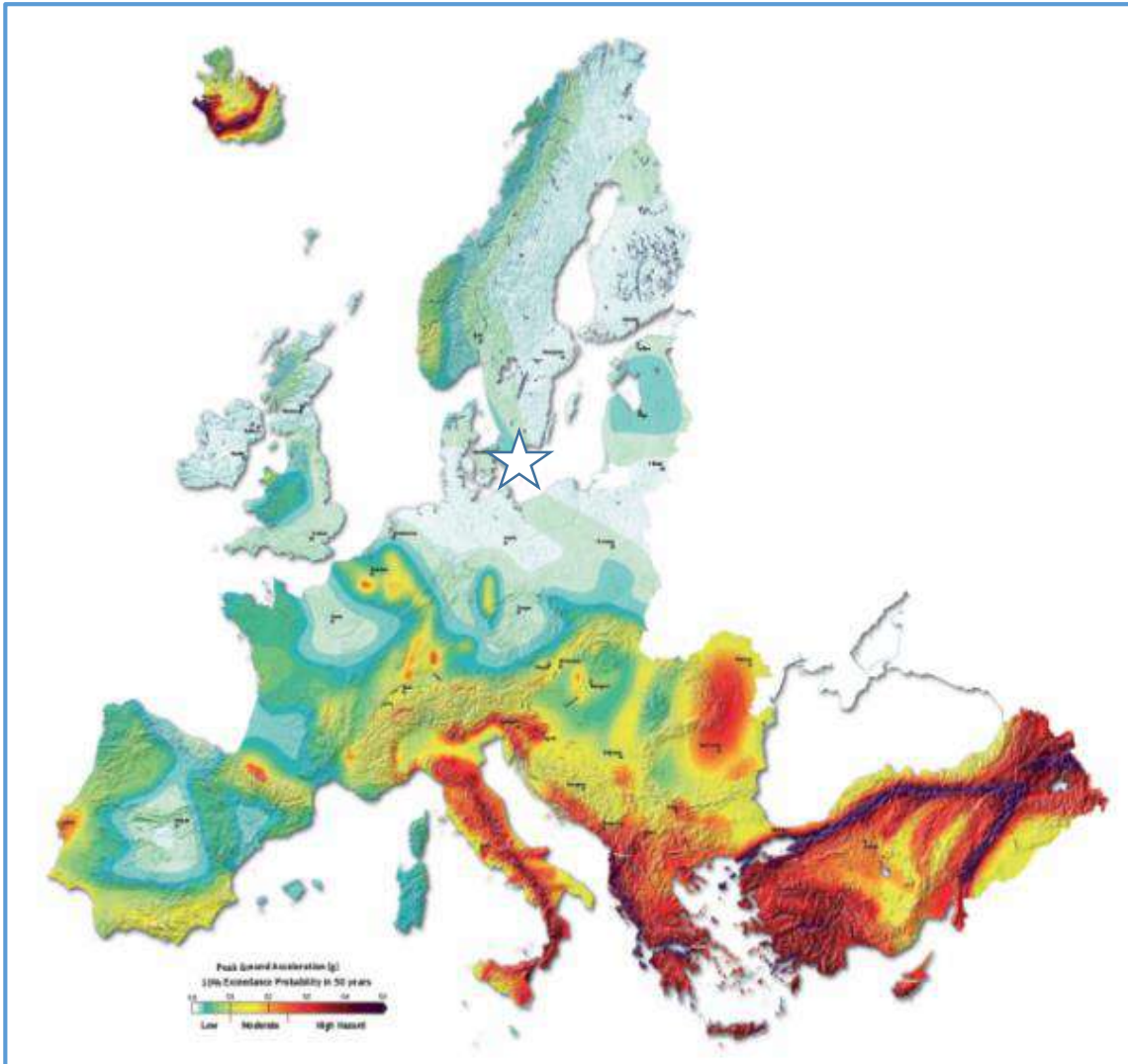
TÜRKİYE has long been known as one of the most generous countries in the world in terms of official humanitarian aid in proportion to its gross national income. The country has been providing aid without discrimination on the basis of race, language, religion, or sect, and its efforts were repaid in full during the unprecedented disaster it experienced on February 6th. Over 100 countries from Europe to the Middle East, Latin America, the Far East, and Africa rushed to Türkiye's aid, standing by the country with rescue teams and financial and material assistance.

SEISMIC HAZARD MAP OF TÜRKİYE, THE MIDDLE EAST AND ASIA



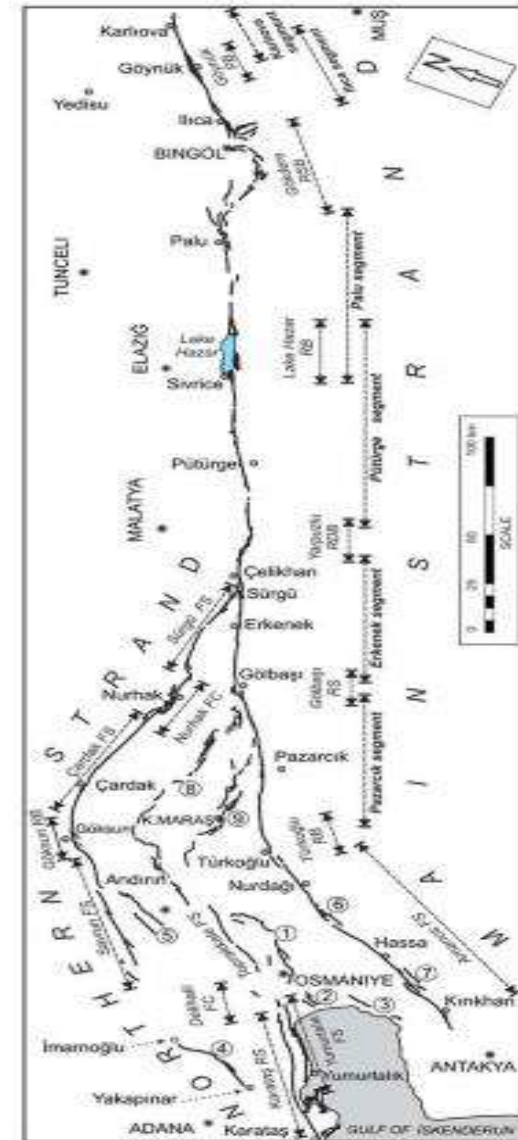
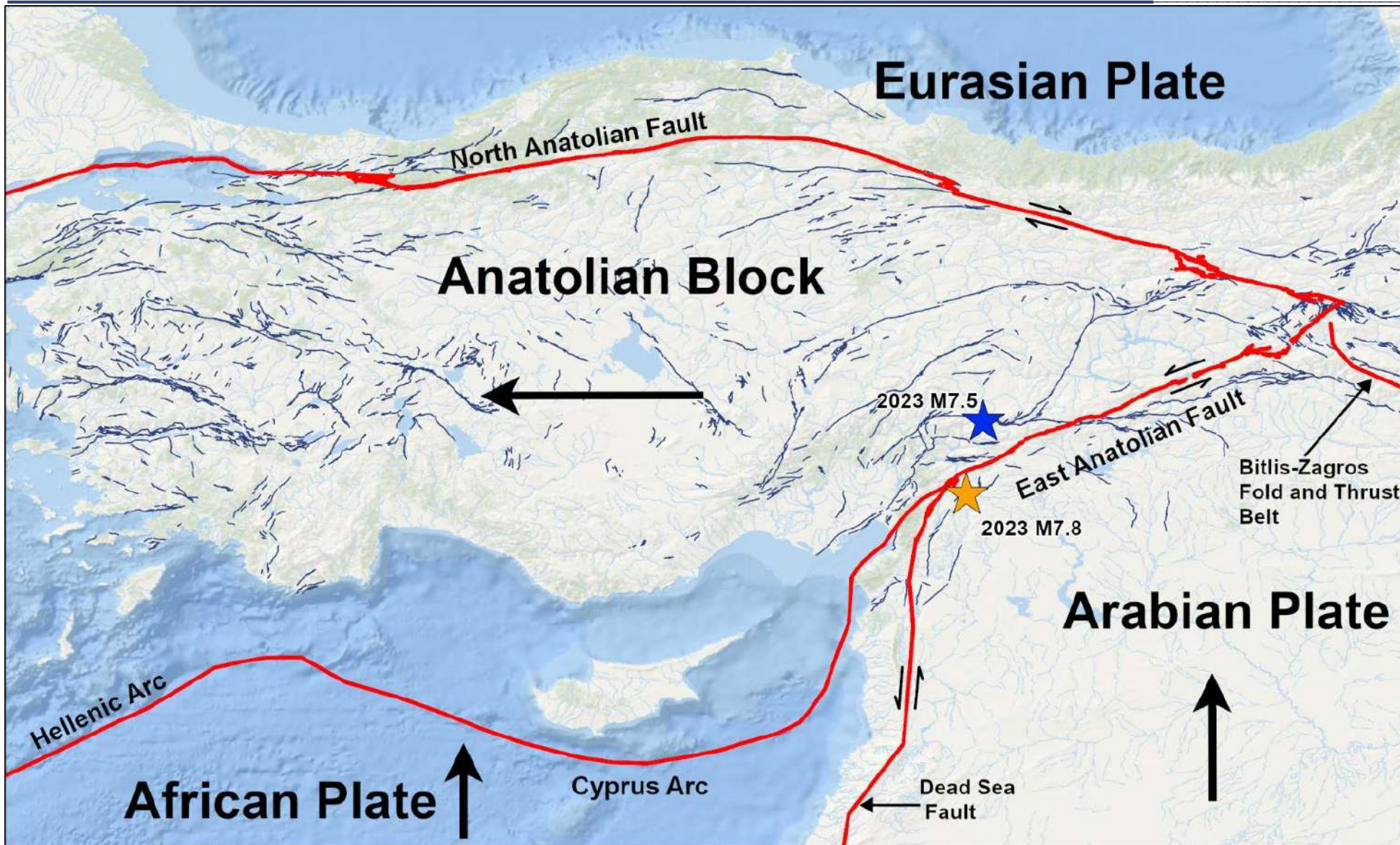
Even this map alone requires us to be ready for disasters together !

SEISMIC HAZARD MAP OF EUROPE, THE MIDDLE EAST AND ASIA



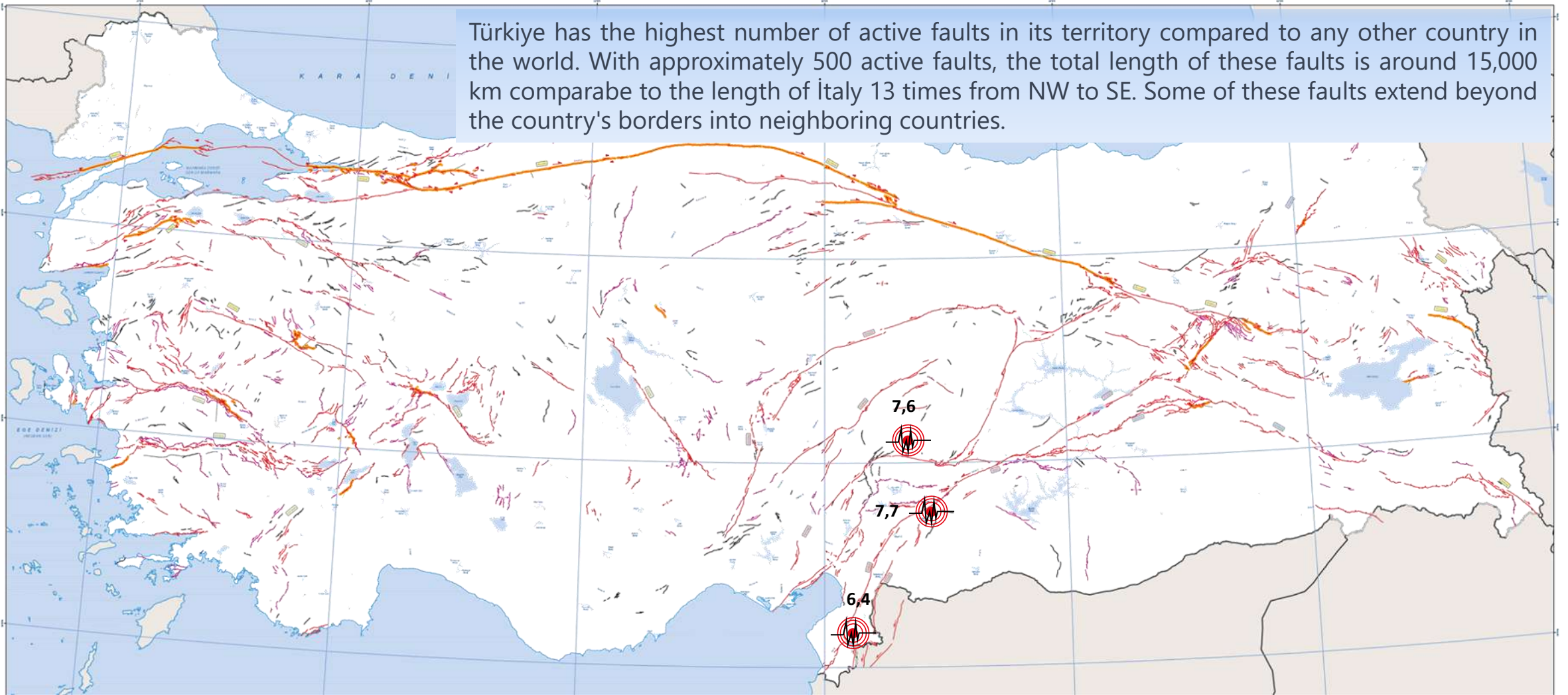
Even this map alone requires us to be ready for disasters together !

TECTONIC MAP OF TÜRKİYE



ACTIVE FAULT MAP OF TÜRKİYE

Türkiye has the highest number of active faults in its territory compared to any other country in the world. With approximately 500 active faults, the total length of these faults is around 15,000 km comparable to the length of Italy 13 times from NW to SE. Some of these faults extend beyond the country's borders into neighboring countries.



487

Total number of fault segments



>Mw:5.5

Each capable to produce \geq Mw: 5.5 or higher earthquakes



14.500 km

Total length of active faults

Where is next?



(Prof. Dr. Süleyman Pampal 76. TJK sunumdan alınmıştır)

COMPARISON OF SIZE & POPULATION OF THE EQ AFFECTED AREA

Size of some countries with compare to the earthquake affected area



120.000 km²

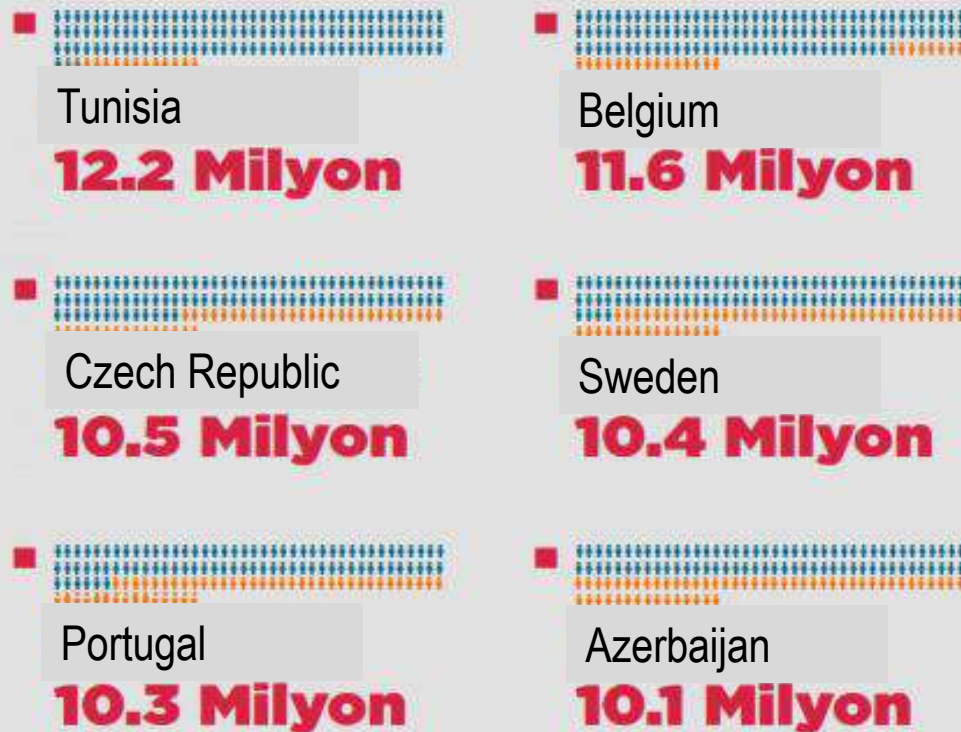
Total affected area



The area directly affected by the earthquake is larger than many countries in Europe. Three times larger than Switzerland, the Netherlands, and Denmark, and larger than the area of Bulgaria. The population directly affected is about 4 times larger than the population of Rome.

Total Population of the Earthquake Area

13.500.000



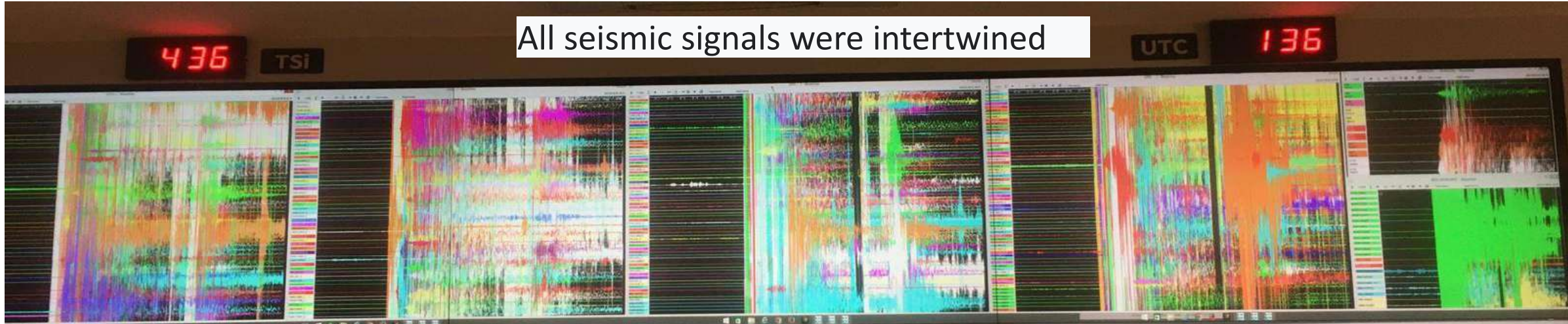
570 KM SURFACE BREAK
COMPARISON OF RUPTURE LENGTH WITH THE LAND PIECES OF SOME COUNTRIES



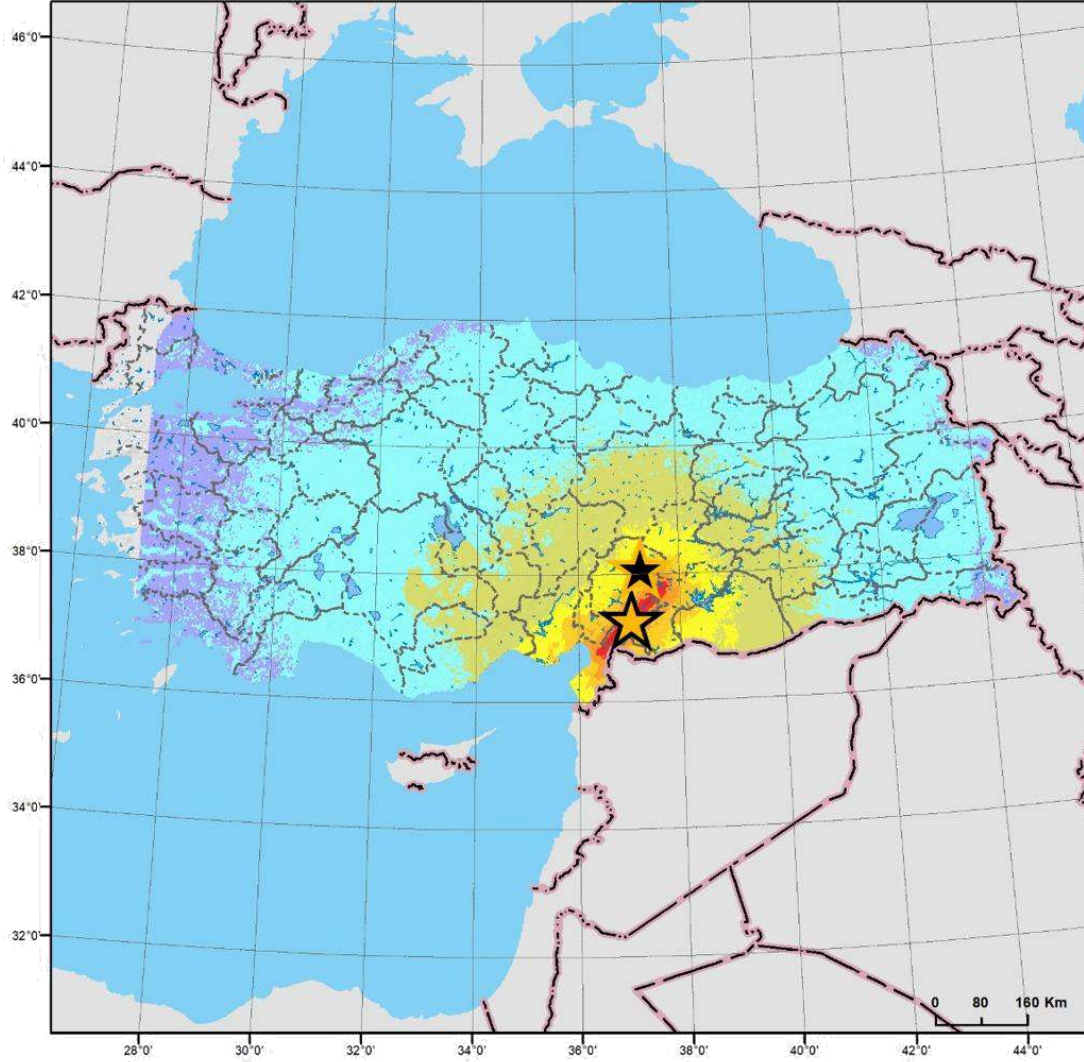
SEISMIC SIGNALS RECEIVED IMMEDIATELY AFTER THE FIRST SHOCK AT AFAD STATIONS



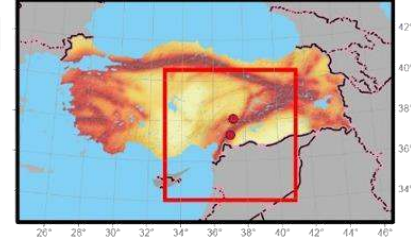
All seismic signals were intertwined



KAHRAMANMARAŞ PAZARCIK (Mw:7.7) and ELBİSTAN (Mw:7.6) EARTHQUAKES



AFAD T.C. İÇİŞLERİ BAKANLIĞI
AFET VE ACİL DURUM
YÖNETİMİ BAŞKANLIĞI



★ Pazarciik (Kahramanmaraş) Depremi
06.02.2023 Pazartesi
04:17:32 (TSl)
Mw 7.7

- I Hissedilmez
- II Zayıf
- III Hafif
- IV Orta
- V Oldukça güçlü
- VI Güçlü
- VII Çok güçlü
- VIII Yıkıcı
- IX Şiddetli
- X Yoğun
- XI Aşırı
- XII Tam yıkım

- Deprem Yüzey Kırığı
- Holosen Fayı
- Kuvaterner Fayı
- Olası Kuvaterner Fayı veya Çizgisellik

IL MERKEZİ □ Kahramanmaraş
İLKE SINIRI ———
İL SINIRI - - - - -
DERE, NEHIR, ÇAY ———
DENİZ, GÖL ■■■■■
DATUM: WGS 1984
PROJEKSİYON: Lambert Konformal Kesik
Birinci Standart Paralel: 36° 30' Kuzey
İkinci Standart Paralel: 41° 00' Kuzey
Merkez Meridyen: 35° 00' Doğu
www.afad.gov.tr www.deprem.afad.gov.tr

REFERANSLAR
Emre O. Duman T.Y. Ordoğ S. Elmacı H. Ögütü Ş. Şarçoğlu F. (2015) Türkiye Diri Fay Haritası. Maden Tetkik ve Arama Genel Müdürlüğü - Özel Yayınlar Serisi-30, Ankara-Türkiye.

NOT: Bu haritadaki coğrafi yer isimleri ve siltik lauzla verisi MSB Harita Genel Müdürlüğünden temin edilmiş olup, devlet hususları, yurt dışındaki coğrafi adlar ve detaylar standart doğrulukta olmayabilir ve resmi nitelik taşımamaktadır.



● Mercalli scale of the first shock, Mw 7.7 calculated as **XI**

Etkin Süre **65** SANIYE

● Mercalli scale of the second shock, Mw 7.6 calculated as **X**

Etkin Süre **45** SANIYE

CITIES AFFECTED BY THE EARTHQUAKES

● 11 CITIES

101 Districts, 7.964 Villages

62 Districts Heavily affected

● 21 CITIES

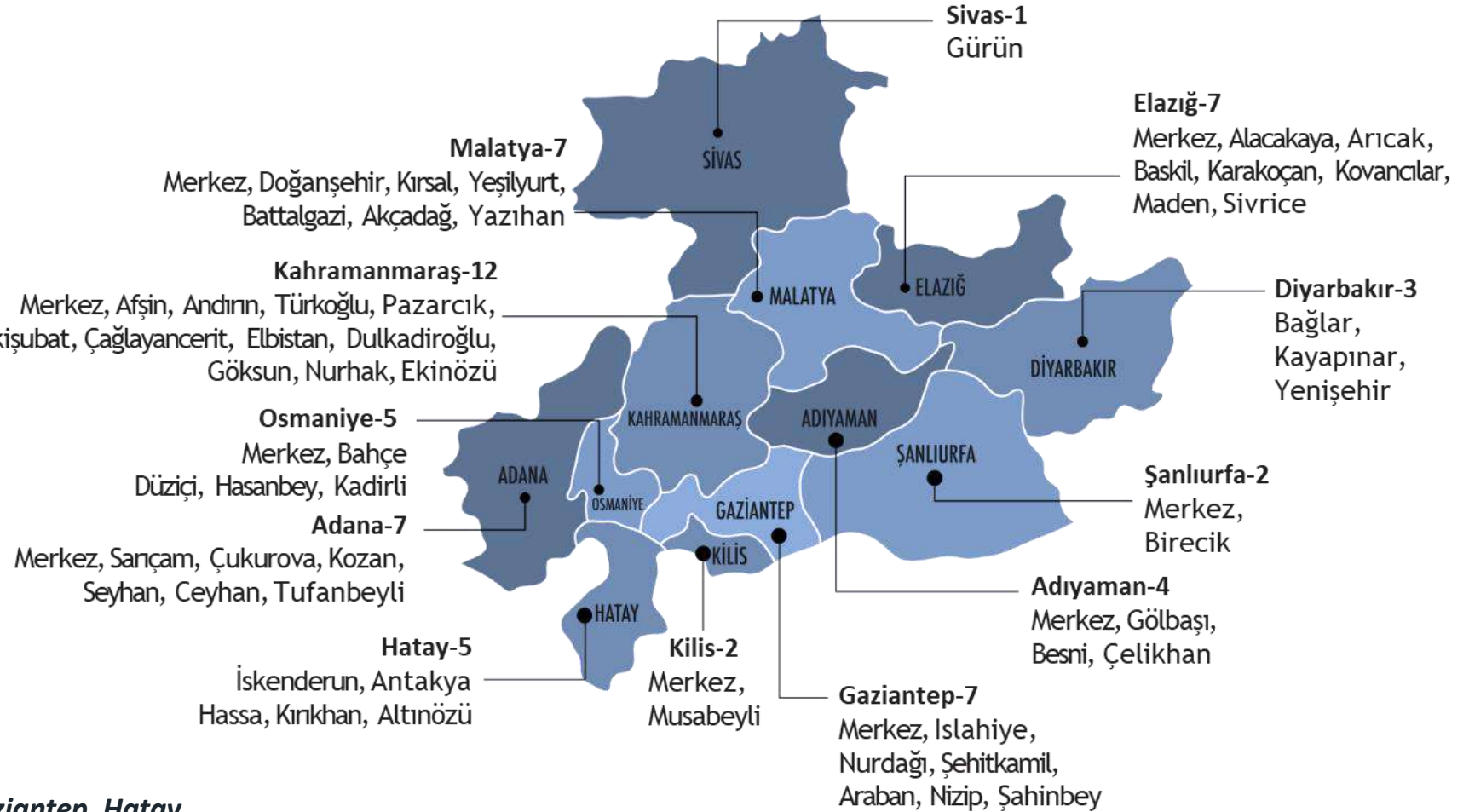
175 DISTRICTS

Building Damage Assessments

● In 18 Cities

Decision for the disaster area effected to public life.

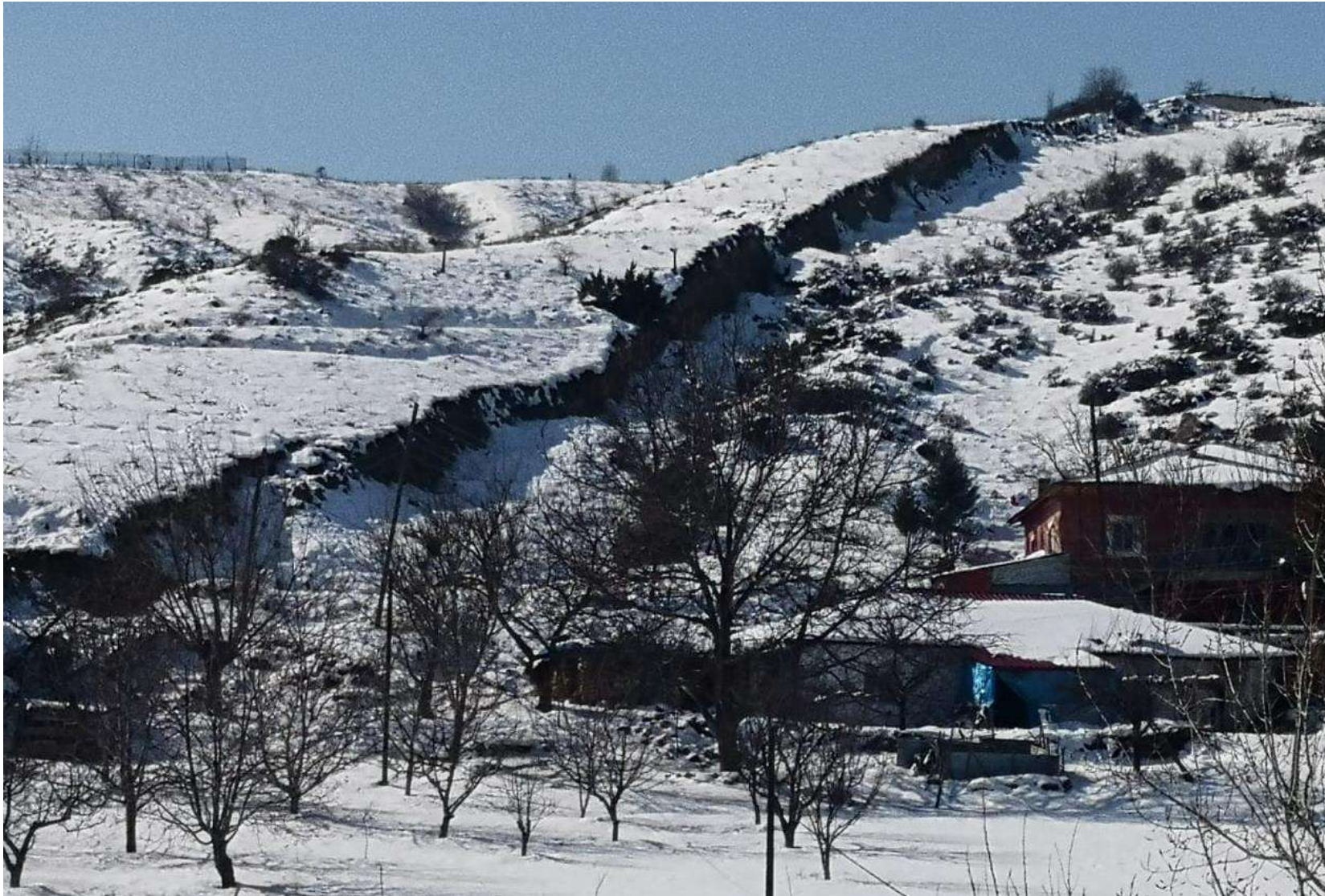
(Adana, Adiyaman, Diyarbakir, Elaziğ, Gaziantep, Hatay, Kahramanmaraş, Kilis, Malatya, Osmaniye, Şanlıurfa, Sivas, Kayseri, Niğde, Tunceli, Batman, Mardin, Bingöl)



SURFACE RUPTURE OF THE FIRST SHOCK (Mw 7.7)



SURFACE RUPTURE OF THE SECOND SHOCK (Mw 7.6)



DAMAGE ON ROADS



Depremlerin ardından bazı köy yollarında meydana gelen büyük tahribat, AA, 2023.

AFAD



STRUCTURAL DAMAGES



STRUCTURAL DAMAGES



Hatay'ın Güzelburç Mahallesi'nde yıkılan binaların havadan genel görünümü, AA, 2023.

AFAD



Adiyaman şehir merkezinde depremin ardından 04.17'de duran saat kulesi, İHA, 2023.

AFAD

TÜBİTAK 1002-C POST EARTHQUAKE RAPID FUND PROGRAM & AFAD EQ CLEARINGHOUSE



34
Countries



506
Researchers



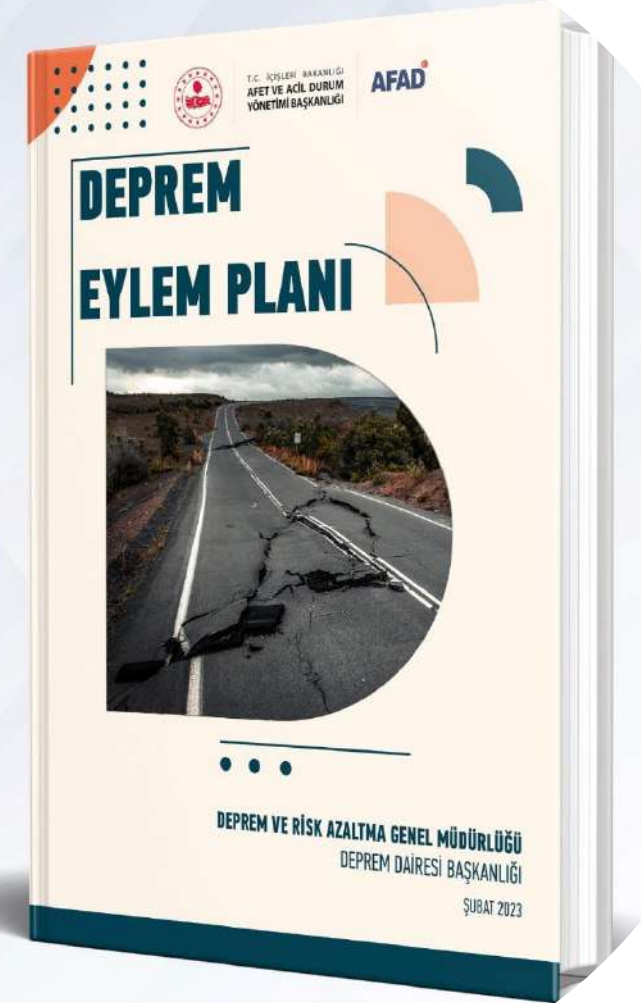
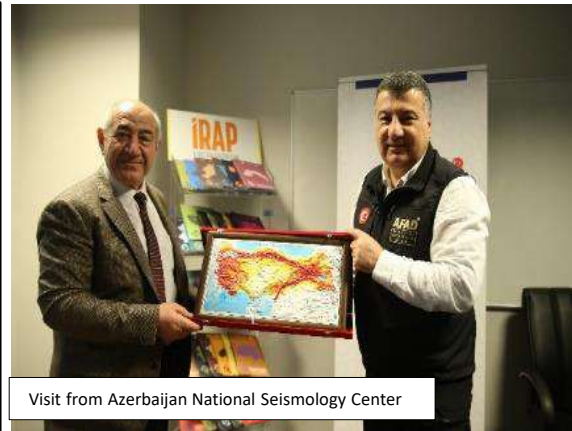
Over 1 TB
Data produced

Immediately after the 6th February 2023 Kahramanmaraş (Pazarlık Mw: 7.7, Elbistan Mw: 7.6) earthquakes, AFAD has established an Earthquake Clearinghouse and Earthquake Information System and accredited all teams went into the disaster area.

All teams worked in the field used an application developed by ESRI Türkiye.



EQ Clearinghouse was finished as of 15th May 2023. Over 1 TB data was uploaded into the AFAD database by the 504 researchers.



POST EARTHQUAKE ACTION PLAN

EUROPEAN EARTHQUAKE GEOLOGY TASK FORCE (EUQUAGE)

First Field Exercise of the European Earthquake Geology Task Force (EuQuaGe) performed in Türkiye on the surface rupture of 06 February 2023 Elbistan (Kahramanmaraş) Earthquake



18

Countries



+100

Researchers



Over 36

Institutions

The EuQuaGe is a volunteer organization of Earth scientists from European governmental and academic institutions for rapid, effective, and coordinated assistance to national scientific organizations.



The EuQuaGe initiative will involve up to 36 Scientific Institutions (Universities, Research Centers and Geological Surveys) from 18 European Countries.



POST EARTHQUAKE FIELD EXERCISE

The following eight institutions contributed to the exercise:

- Disaster and Emergency Management Authority of Türkiye (**AFAD - Türkiye**)
- Istituto Nazionale di Geofisica e Vulcanologia (**INGV-Italy**)
- National Laboratory of Energy and Geology (**LNEG – Portugal**)
- Consiglio Nazionale delle Ricerche - Istituto di Geologia Ambientale e Geoingegneria (**CNR/IGAG-Italy**)
- Institut de Radioprotection et de Sûreté Nucléaire (**IRSN – France**)
- Consiglio Nazionale delle Ricerche - Istituto di Geoscienze e Georisorse (**CNR/IGG – Italy**)
- Servizio Geologico d'Italia - Istituto Superiore per la Protezione e la Ricerca Ambientale (**ISPRA – Italy**)
- Centro InterUniversitario per l'Analisi Sismo Tettonica tridimensionale con applicazioni territoriali (**CRUST- Italy**)



21.453
National Search & Rescue

11.488
From 90 Countries
INSARAG Search & Rescue

2.309
AFAD Search and Rescue

TOTAL
Search and Rescue staffs

35.250
Search and rescue
in total **26.032** ruins

39,000 buildings collapsed directly, and search and rescue operations were conducted in 26,000 debris believed to contain survivors.

TOTAL

124.721

Security and traffic police

Total **650.000**

security and support personnels



INTERNATIONAL SEARCH & RESCUE TEAMS



11.488 From 90 Countries

I would like to extend my heartfelt thanks to all for their solidarity!

Airway
521.481

Highway
92.022

Railway
34.026

Seaway
1.278

Self
1.357.137

Transport expenses paid
1.543.499

Total **3.549.443** evacuated from the disaster area in the first week.



Additionally;



Over **280.000** personnels transferred into the region

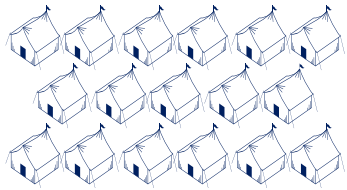


Before and after general elections in May, Total of **992.666** people were travelled into region and their expenses were covered by AFAD.



120.000 students travelled into region for the University entrance examinations in June.

TEMPORARY SHELTERING - TENTS



(Reached max. number)

350 Tent Cities

645.000 Tent setup

59.000 In tent cities

586.000 private tent distributed

2,500.000

179.000 Tent Cities

2.000.321 Private Tents

TEMPORARY SHELTERING



Kirghiz tents in a local stadium



LOCAL GUEST HOUSES & DORMITORIES



(max number reached)

1.188.218

people accommodated

477.952 in dormitories

710.266 in guest houses, pensions



RENTING HOUSE

331.158 Properties

(1.324.632 persons)



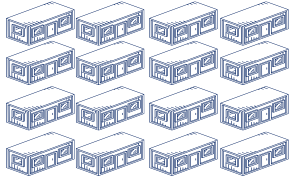
141.900 HOUSE OWNERS

189.258 TENANTS

Total; 21.565.611.500 ₺ as of 15.04.2023

- paid **over 12** months

TEMPORARY SHELTERING – CONTAINER CITIES



347

Container Cities

198.868

Containers

652.190

People accommodated



Hatay/ İskenderun



Kahramanmaraş/ Afşin

TEMPORARY TRADING HOUSES 10.865 Temporary Trade Houses constructed in the disaster area



DISASTER AND EMERGENCY MANAGEMENT CENTER AT AFAD



6 Şubat depremlerinin hemen ardından AFAD Başkanlık Afet Yönetim Merkezi'nden (AYM) yürütülen koordinasyon ve operasyon çalışmalarına ait bir görüntü,



Şişli'de Cumhurbaşkanı Recep Tayyip Erdoğan, 6 Şubat 2023 tarihli merkez üssü Çök-Kapan-Tutun depremleri AFAD Afet Yönetim Merkezi'nde yakından takip ediyor, AA, 2023.

AFAD

DISASTER AND EMERGENCY MANAGEMENT CENTER AT AFAD & PRESS RELEASE

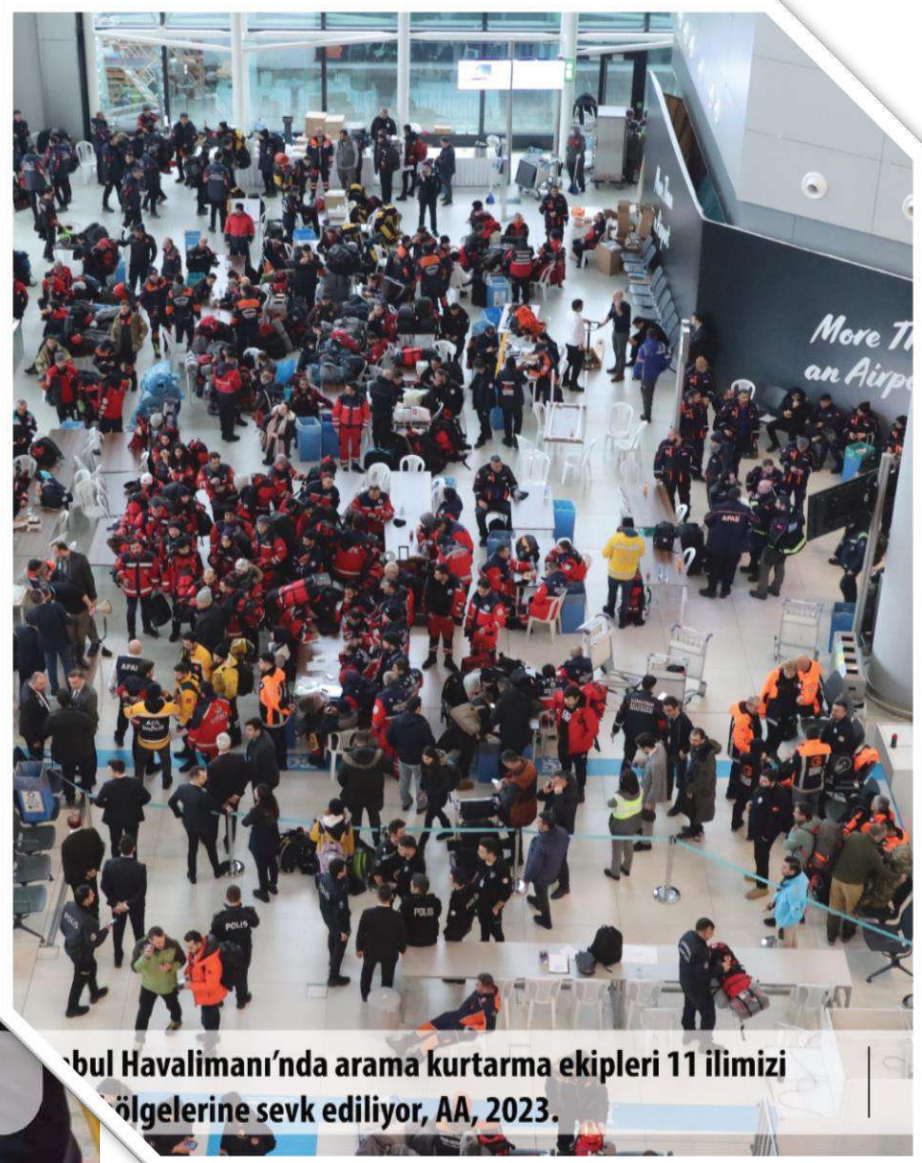


CRUCIAL COORDINATION IN İSTANBUL AFAD CENTER



Ali Yerlikaya, İstanbul Valisi olarak 6 Şubat depremlerinin hemen ardından yürütülen koordinasyon çalışmalarını AFAD İstanbul İl Müdürlüğünde yakından takip ediyor, AA 2023.

AFAD



İstanbul Havalimanı'nda arama kurtarma ekipleri 11 ilimizi bölgelerine sevk ediliyor, AA, 2023.

LOGISTICAL WORKS



AFAD lojistik depo, 2023.

AFAD



Dost ve kardeş ülke Azerbaycan'dan gelen insani yardım malzemeleri, AA, 2023.

AFAD



Depremden etkilenen 11 ilimiz için helikopterlerle malzeme sevki, 2023.

AFAD



AFAD lojistik depo, AA, 2023.

AFAD



Depremden etkilenen 11 ilimiz için helikopterlerle malzeme sevki, 2023.

AFAD



Askerlerimiz depremin merkez üssü Hatay'da kırsal kesimde yaşayan afetzedelerimize yardım malzemesi götürüyor, 2023.

AFAD



CONTAINER HOUSING COMPLEXES



FOR 18 PROVINCES 179 DISTRICTS 8.474 NEIGHBORHOODS 2.472 VILLAGES

Ownership stages started at **30 May 2023** (110 days after the EQ)

30 Millions documents checked over and approved.

845.371 requests evaluated.

HOUSE

396.203

TRADING
HOUSE

40.665

BARN

11.815



HOUSE, TRADING HOUSE, BARN

TOTAL OR

448.683

SINGLE SPACES

(**334.854** Cities, **113.829** Countryside)

CONTRACTS FOR
PERMANENT HOUSES

207.000

TO BE/BEING BUILT 396.000

COMPLETED PERMANENT
HOUSES HANDED IN AS OF

27.04.2024

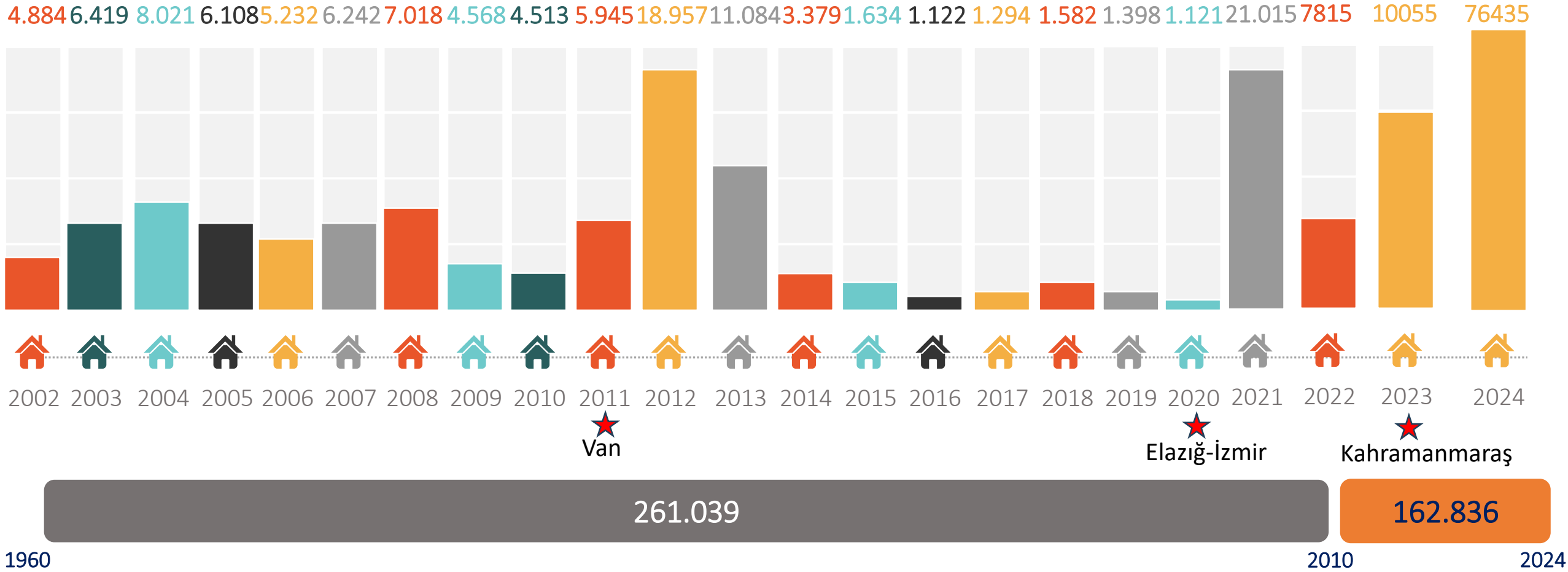
76.434

PERMANENT HOUSES

The actions taken so far after the February 6 earthquakes are unquestionably the largest post-disaster recovery operation in the world.



DISASTER HOUSING / PERMANENT HOUSES SINCE 1960's

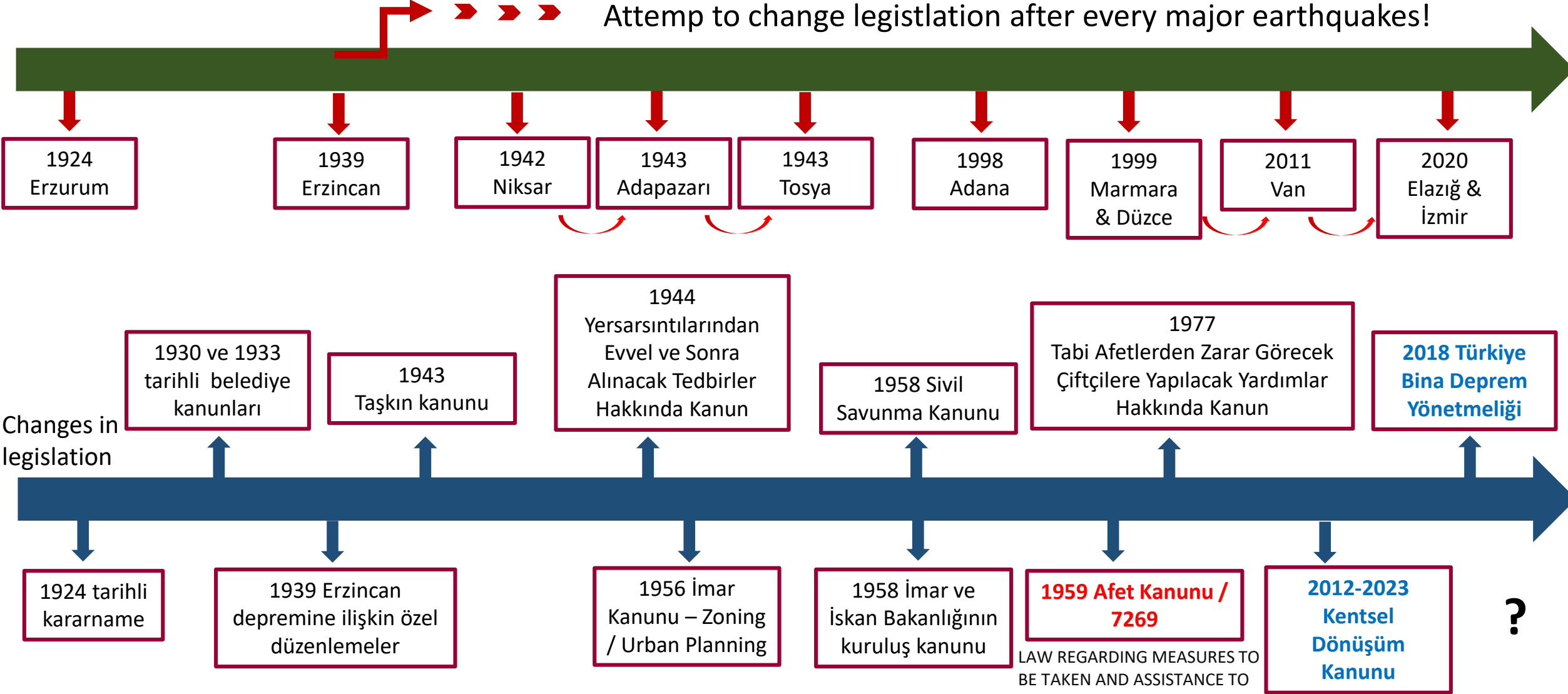


Total Disaster Housing → 423.875

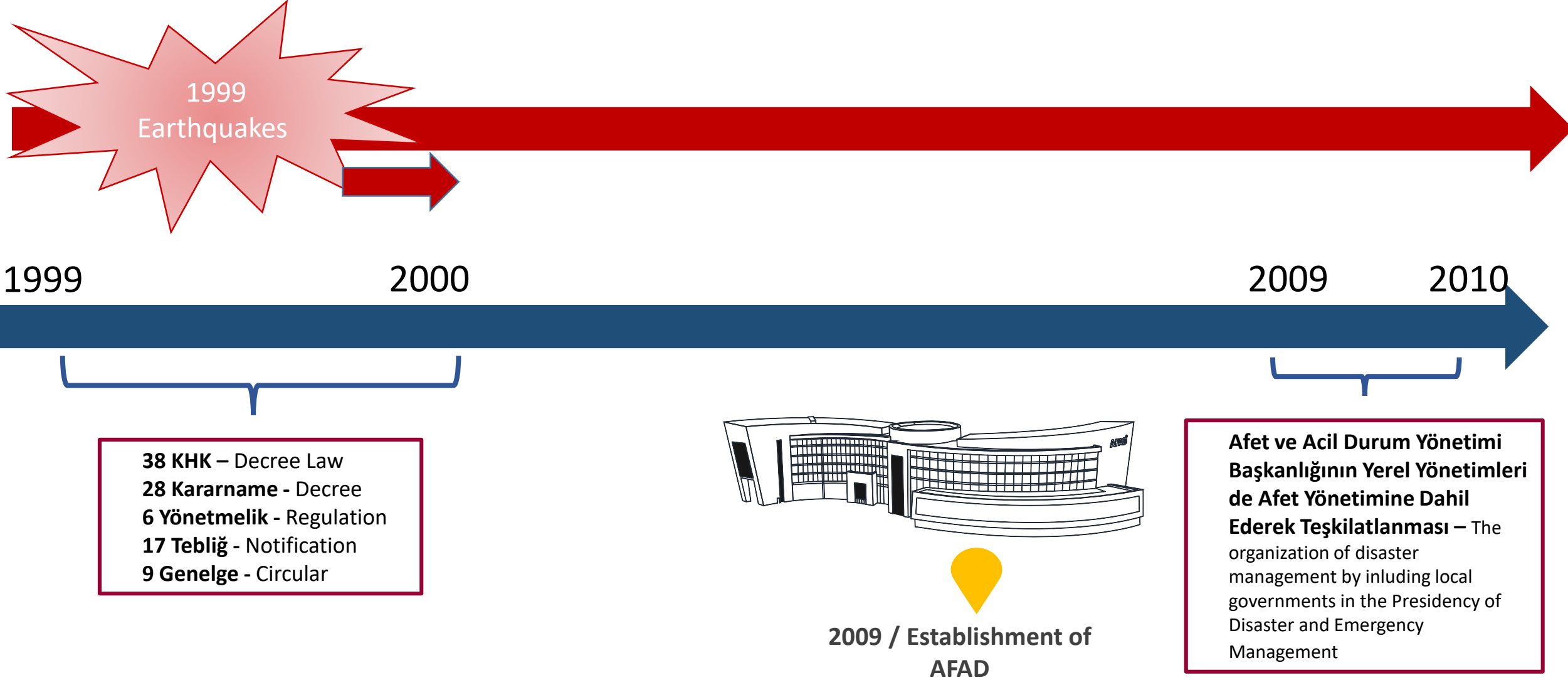
%38,4

HISTORICAL BACKGROUND (BEFORE 2023 EQ'S)

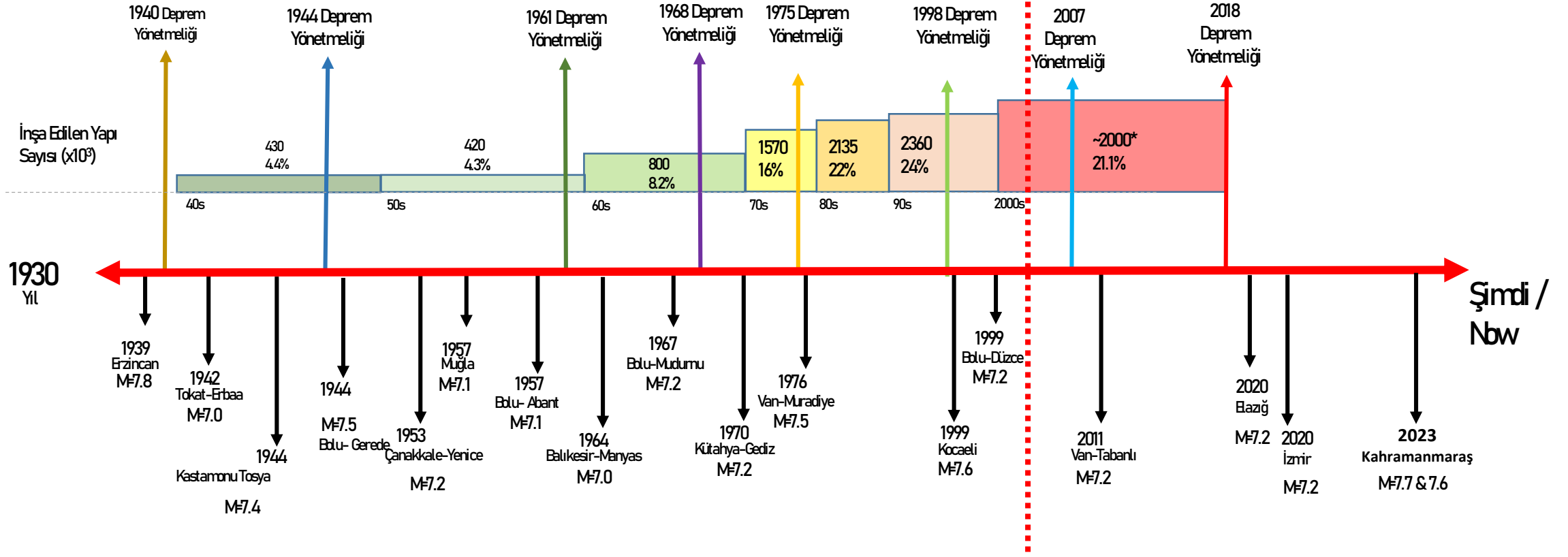
Attempt to change legislation after every major earthquakes!



HISTORICAL BACKGROUND (1999-2010) / AFTER 1999 EARTHQUAKE



Mevcut Yapı Stoğunun Büyük Bölümü 2000 öncesi inşa edilmiş



*2000 yılına kadar bina sayıları TUK bina sayımından alınmıştır. Bu tarihten sonra bir bina sayımı olmadığı için 2000-2016 arasındaki bina sayıları ise TUK tarafından yayınlanmış olan bina inşaat izin belgelerinden elde edilmiştir.

The purpose of Law No. 5902 on the Organization and Duties of the Presidency of Disaster and Emergency Management;

- ✓ Taking necessary measures for the effective implementation of services related to disasters, emergencies, and civil defense at the national level
- ✓ Ensuring coordination among institutions and organizations responsible for preparedness and mitigation before events occur, intervention during incidents, and recovery efforts post-events
- ✓ Generating and implementing policies on these matters

** 17/06/2009 tarih ve 27761 sayılı R.G.'de yayımlanarak yürürlüğe girdi. Ancak AFAD Başkanlığı 17/12/2009 tarihli Yüksek Kurul Kararı ile faaliyete geçti*

- The provision added to Article 30, titled 'Purpose and Scope,' regarding the conducting and coordination of **humanitarian aid operations both domestically and internationally**
- The dissolution of the Disaster and Emergency High Council, the Disaster and Emergency Coordination Board, and the Earthquake Advisory Board, and the **establishment of the Disaster and Emergency Board**
- The establishment of **four new Directorates-General** within AFAD Presidency



- ✓ The Decision on **Disaster-Affected Area to General Life**; based on the relevant legislation and pursuant to **Law No. 7269**, issued by the Disaster and Emergency Management Presidency, **considering factors such as loss of life, number of severely damaged buildings, loss of large and small livestock, infrastructure damage, etc., resulting from a disaster.**
- ✓ In the event of such a decision, **affected citizens would be eligible for favorable credit opportunities from the state, provided they meet the eligibility criteria.** Additionally, cash assistance (for relocation, rent) may be provided to citizens, temporary shelter options can be arranged. **Moreover, tax, insurance, and credit payment deferrals may be granted by relevant authorities, and agricultural and livestock losses can be compensated.**

LAW 7269 REGARDING MEASURES TO BE TAKEN AND ASSISTANCE TO BE PROVIDED IN CASE OF NATURAL DISASTERS AFFECTING PUBLIC LIFE

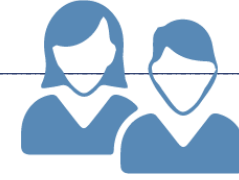
ARTICLE 1-...

In the event of a disaster, **the governor of the affected region is authorized to take the emergency measures required under this Law.**

ARTICLE 3- According to Article 2, **technical specifications to be applied to all official and private structures to be rebuilt, altered, expanded, or substantially repaired in declared disaster areas shall be determined by a regulation** prepared by the Ministry of Environment and Urbanization, taking into account the opinion of the Ministry of Public Works. Municipalities within their boundaries and, if applicable, adjacent areas, as well as governors and **district governors in areas outside of municipal boundaries, are responsible for ensuring compliance with these regulations.**



THE POWERS AND RESPONSIBILITIES GRANTED TO STATE TERRITORIAL REPRESENTATIVES IN LAW NO. 7269



ARTICLE 6 – (Değişik: 2/7/1968-1051/1 md.)

After disasters occur, **governors and district governors (excluding military personnel and judges) are authorized to assign tasks to all males aged between 18 and 65, to requisition any kind of vehicles, both public and private, as well as necessary machinery, tools, and equipment, with the costs, fees, or rents to be paid later, and to make urgent purchases and leases without any formalities or ceremonies, such as medical treatment, rescue, feeding, clothing, and sheltering, as well as to requisition all kinds of immovable properties belonging to the State, local administrations, foundations, Economic State Enterprises, and affiliated institutions, and if necessary, to temporarily occupy buildings, outbuildings, gardens, and lands such as plots belonging to other legal entities and natural persons.**

The **duration of exercising this authority is 15 days from the end of the disaster.** This period may be extended by the Ministry of Environment and Urbanization if necessary.

Cash payments to disaster victims for feeding, clothing, sheltering, and repairs, as well as expenditures for prevention, are subject to the approval of the Ministry of Environment and Urbanization.

Expenditures and payments made under this article shall not be subject to indebtedness.

Governors and district governors in the vicinity of the disaster area, upon request for assistance, are obliged to provide aid with all available means and resources by exercising the powers specified in the preceding paragraphs.

THE POWERS AND RESPONSIBILITIES GRANTED TO STATE TERRITORIAL REPRESENTATIVES IN LAW NO. 7269

ARTICLE 14 – (Değişik: 2/7/1968-1051/1 md.)

- ✓ In cities, towns, and villages included in the disaster areas determined and declared pursuant to the second article, areas deemed hazardous by engineering boards and identified with boundaries on sketches are considered prohibited disaster areas for construction and habitation by the Ministry of Environment and Urbanization. The situation is immediately announced by the municipality in areas with municipalities and by the village councils in villages. Municipalities in areas with municipalities and village councils in other areas are responsible for enforcing the prohibition of construction and habitation in these designated disaster areas
- ✓ **In case of non-compliance, existing and under-construction buildings shall be demolished upon the order of governors and district governors, with the demolition costs to be covered from the debris material, and the remaining portion, if insufficient, to be supplemented from the disaster fund. The boundaries of the prohibited disaster areas may be narrowed or completely lifted in proportion to the preventive measures taken against the danger.** This matter shall also be announced accordingly



TÜRKİYE DISASTER RESPONSE PLAN (TAMP)



Presidency of Republic of Türkiye
Presidency of Communication
Ministry of Family and Social Services
Ministry of Env. Urb. and Climate Change
Ministry of Energy and Natural Resources
Ministry of Treasury and Finance
Ministry of Interior
Ministry of Transport and Infrastructure
Ministry of Health
Ministry of Agriculture and Forest
Turkish Red Crescent



Afet Müdahale Grupları ve Görevli Birimler

| | |
|--|---|
| Bilgi Yönetimi Değerlendirme ve İzleme | AFAD |
| İletişim | Cumhurbaşkanlığı İletişim Başkanlığı, AFAD |
| Haberleşme | Ulaştırma ve Altyapı Bakanlığı |
| Nakliye | Ulaştırma ve Altyapı Bakanlığı |
| Güvenlik ve Trafik | İçişleri Bakanlığı |
| Tahliye, Yerleştirme ve Planlama | İçişleri Bakanlığı |
| Sağlık | Sağlık Bakanlığı |
| Ulaşım Altyapı | Ulaştırma ve Altyapı Bakanlığı |
| Yangın | Çevre Şehircilik ve İklim Değişikliği Bakanlığı |
| Arama Kurtarma | AFAD |
| Enerji | Enerji ve Tabii Kaynaklar Bakanlığı |
| Hasar Tespit | Çevre Şehircilik ve İklim Değişikliği Bakanlığı |
| Altyapı | Çevre Şehircilik ve İklim Değişikliği Bakanlığı |
| Beslenme | Türk Kızılay |
| Enkaz Kaldırma | Çevre Şehircilik ve İklim Değişikliği Bakanlığı |
| Orman, Gıda, Su ve Hayvancılık | Tarım ve Orman Bakanlığı |
| Barınma | AFAD |
| Kimliklendirme ve Defin | Çevre Şehircilik ve İklim Değişikliği Bakanlığı |
| Psikososyal Destek | Aile ve Sosyal Hizmetler Bakanlığı |
| Teknik Destek ve İkmal | Ulaştırma ve Altyapı Bakanlığı |
| Lojistik ve Dağıtım | Aile ve Sosyal Hizmetler Bakanlığı |
| Uluslararası Destek ve İşbirliği | AFAD |
| Finans ve Kaynak Yönetimi | AFAD |
| Ulusal ve Uluslararası Bağış | AFAD |
| Zarar Tespit | Hazine ve Maliye Bakanlığı |

Local Level Coordination

Coordination with the Presidency AFAD Center is provided by the governor, governor's deputies, and Provincial AFAD Center. In these coordination units; a spokesperson, legal officer of the governorship, liaison officer, and security officer also serve.

Provincial Disaster and Emergency Coordination Committee (PDECC) Chaired by the governor; Provincial disaster and emergency director, Mayor, Secretary-General of the Provincial Administration, Garrison Commander, Provincial administrators responsible for disaster groups, A muhtar designated by the provincial administrative authority and a representative of a civil society organization, Comprised of other provincial administrators as needed.

Provincial AFAD Center

Under the chairmanship of the governor or the deputy governor authorized by him,

It operates on a 24/7 basis.

Its secretariat is managed by the **Provincial Disaster and Emergency Management Directorate (PDEMD).**

If deemed necessary by governors in the required districts, District AFAD Centers are established, and district intervention plans are prepared.

VALİ

İL AFET ve ACİL DURUM YÖNETİM MERKEZİ

İlçe Afet ve Acil Durum Yönetim Merkezi

Valilik Basın ve Halkla İlişkiler Müdürlüğü



OPERASYON SERVİSİ Vali Yardımcısı

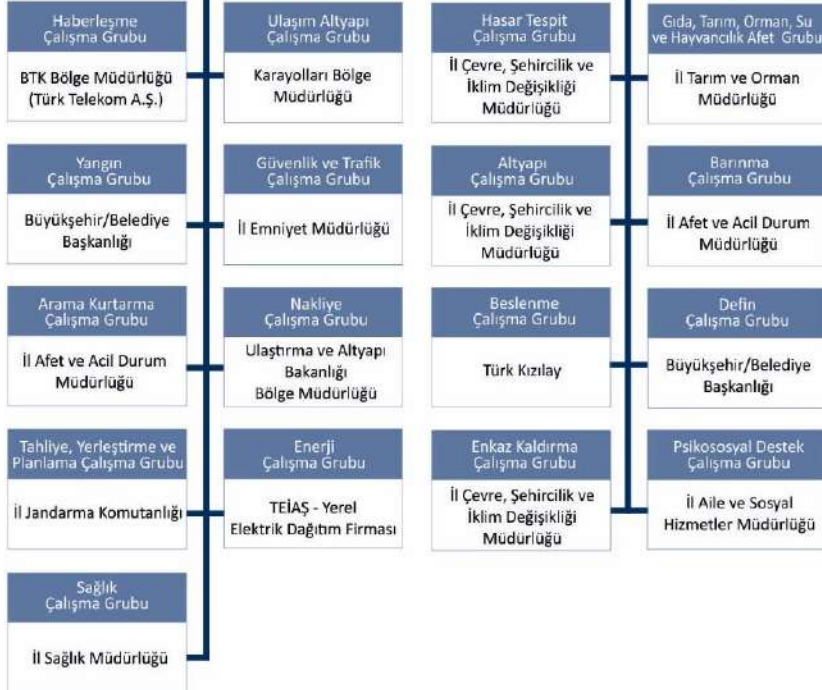
LOJİSTİK ve BAKIM SERVİSİ Vali Yardımcısı

BİLGİ ve PLANLAMA SERVİSİ Vali Yardımcısı

FİNANS VE İDARİ İŞLER SERVİSİ Vali Yardımcısı

Acil Durum Çalışma Grupları

Ön İyileştirme Çalışma Grupları



Çalışma Grupları Lojistiği Çalışma Grubu

İl Afet ve Acil Durum Müdürlüğü

Teknik Destek ve İkmal Çalışma Grubu

Karayolları Bölge Müdürlüğü

Kaynak Yönetimi Çalışma Grubu

İl Afet ve Acil Durum Müdürlüğü

Aynı Başış, Depo Yönetimi ve Dağıtım Çalışma Grubu

Sosyal Yardımlaşma ve Dayanışma Vakfı

Bilgi Yönetimi, İzleme ve Değerlendirme Çalışma Grubu

İl Afet ve Acil Durum Müdürlüğü

Satınalma ve Kiralama Çalışma Grubu

İl Afet ve Acil Durum Müdürlüğü

Muhasebe, Bütçe ve Mali Raporlama Çalışma Grubu

İl Afet ve Acil Durum Müdürlüğü

Zarar Tespit Çalışma Grubu

İl Defterdarlığı



The **Presidency AFAD Center** evaluates and declares the level of the incident **based on the initial and complementary information** received from the Provincial AFAD Center regarding disaster and emergency events, considering the type and scale of the incident.

Başkanlık AFAD Merkezi, afet ve acil durum olayı sonrası, il AFAD Merkezinden aldığı ilk ve tamamlayıcı bilgiler doğrultusunda yardım taleplerini **olay türü ve ölçeğine göre** değerlendirerek **olay seviyesini belirler** ve **ilan eder**.

Local resources are sufficient

S1 Yerel imkanlar yeterlidir.
İl AFAD Merkezi



Support from neighboring provinces is needed

S2 Destek iller takviyesine ihtiyaç vardır.
İl AFAD Merkezi ve 1. Grup Destek İller.



National support is needed

S3 Ulusal desteğe ihtiyaç vardır.
1. ve 2. Grup Destek İller + Ulusal Kapasite



International support is needed

S4 Uluslararası desteğe ihtiyaç vardır.
1. ve 2. Grup Destek İller + Ulusal Kapasite
+ Uluslararası destek



AFAD is **responsible for the coordination of disaster and emergency services**, the formulation of training policies for disasters and emergencies, and the enactment of legislation on these matters.

The main partnering ministry is **responsible for the preparation and implementation** of national-level disaster group plans.

Additionally, the Supporting Partner Ministry, institutions and organizations, private sector, NGOs, and individuals are individually responsible.

The preparation and implementation of provincial disaster response plans are the **responsibility of governors, and in private organizations**, it is the responsibility of employers or authorized representative bodies.



Bakanlık, kurum, kuruluş ve valilikler planlama süreçlerini dikkate alarak plan hazırlıklarını yapar.

- **AFAD assigns a senior AFAD official to serve as support and advisor to the governor in the disaster area**, as well as an adequate number of field support personnel to support and advise disaster groups.
- **The governor appoints a deputy governor as a service coordinator for each service. Depending on the importance and magnitude of the task, one or more deputy governors may be appointed to the disaster groups under the services.** This situation is clarified during the planning stage and reflected in the plans.
- The governor's spokesperson, legal advisor, liaison officer, and security officer also participate in the work.
- **The 112 Emergency Call Centers form the core of the Disaster Communication Group within the operational service of the Provincial AFAD Centers.** Disaster Information Management is the supporting partner of the Evaluation and Monitoring Group and conducts initial communication efforts.

Main Solution Partners:

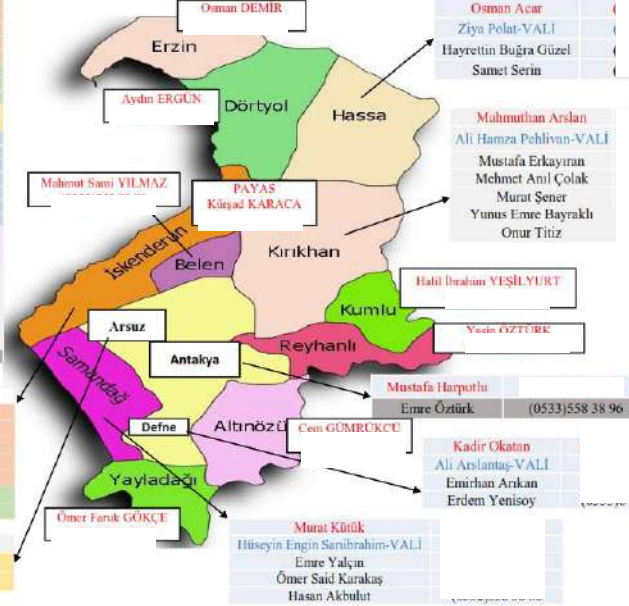
- Services should be carried out at the **local level through the field organizations of the relevant ministries.**
- If a ministry **does not have an administrative structure at the local level, it appoints the relevant institution/organization/private sector** to ensure that the service is carried out at the local level.
- As the primary responsible party at the national level, it defines the roles and activities of the support solution partners it will collaborate with.
- Prepares the "**National Disaster Group Plan**" in accordance with the TAMP format with other support solution partners.
- Works in **coordination with all disaster groups.**

6 FEBRUARY EQ's GOVERNOR & STR's APPOINTMENTS

HATAY-I

MERKEZDE GÖREVLENDİRİLEN MİA

| | | |
|---------------------------------|--|--|
| İsmail Sündük | | |
| İkbalde Yıldırım | | |
| Ali Fuat PAZIR-VALİ | | |
| Burak Dursunoglu | | |
| Mustafa Gürbüz | | |
| Kadir Uluozay | | |
| Hamit Genç | | |
| Kübra Engin | | |
| Ali Çelikkale-VALİ | | |
| Fatih Acar | | |
| Tahir Şahin | | |
| Mustafa Masatlı-VALİ | | |
| Ahmet Gençer | | |
| Hüseyin Kürşat Kırbayraklı-VALİ | | |
| Eyyüp Barutcuoğlu | | |
| Zakarya Göker | | |
| Mustafa Ali Tokali | | |
| Mehmet Akber Çiğ | | |
| Mustafa Can | | |
| Tarkan Keleş | | |
| Mehmet Malas-VALİ | | |
| Ömer Faruk Çapcıoğlu | | |
| Mehmet Erden Akbulut | | |
| Öküz Akinci-VALİ | | |
| Harun Reşit Han | | |
| Buğra Karadağ | | |
| İbrahim Sika Karaboncu | | |
| Recep Kosal | | |
| Osman Hacibektaşoğlu-VALİ | | |
| Yusuf Çelebi-VALİ | | |
| Mustafa Sefa DEMİRYÜREK | | |
| Hüdayar Mete BUHARA-VALİ | | |
| Serdar Kaya | | |
| Turgay Ünsal | | |
| Mevlana Kürkcü | | |
| Harun Arslanoglu | | |
| Birol Ekiçi-VALİ | | |
| Saçat Barutcuoğlu | | |
| Hacı Hasan Gökçınar | | |
| Ahmet Açıkgöz | | |
| Musa Ayıldız | | |



| Kahramanmaraş Pazarcık Depremi Sonrası Koordinasyonda Görevlendirilen Mülki İdare Amirleri - Valler | | | | | | | | | |
|---|----------------------------|------|------------|---------------------------|----------------------------|-----------------------|------|-----------------------|--|
| S.N. | ADI SOYADI | DÖN. | GÖREV YERİ | GÖREVLENDİRİLDİĞİ İL-İLÇE | GÖREVLENDİRİLEN TELEFON NO | MEVCUT MİA | DÖN. | MEVCUT MİA TELEFON NO | |
| 1 | Abdullah Ayaz | 89 | Çankırı | Adıyaman-Besni | | Çağlar PARTAL | 102 | (| |
| 2 | Numan Hatipoğlu | 83 | Tokat | Adıyaman-Göbbaşı | (053 | İhsan AYRANCI | 99 | (| |
| 3 | Tuncay Sonel | 84 | Ordu | Adıyaman-Merkez | | Mahmut ÇUHADAR | 79 | (| |
| 4 | Mehmet Ali Özkan | 87 | Tunceli | Adıyaman-Merkez | | Mahmut ÇUHADAR | 79 | (| |
| 5 | Oktay Çağatay | 87 | Bitlis | Adıyaman-Merkez | | Mahmut ÇUHADAR | 79 | (| |
| 6 | Kadir Ekinci | 88 | Bingöl | Gaziantep-İslahiye | | Mustafa ANTEPLİOĞLU | 87 | (| |
| 7 | Yakup Canbolat | 81 | Bursa | Gaziantep-Merkez | | Davut GÜL | 87 | (| |
| 8 | Osman Bilgin | 87 | Şırnak | Gaziantep-Nurdağı | | Sinan KORKMAZ | 107 | (| |
| 9 | Mahmut Demirtaş | 80 | Mardin | Gaziantep-Nurdağı | | Sinan KORKMAZ | 108 | (| |
| 10 | Ali Arslantaş | 87 | Burdur | Hatay-Defne | | Kadir OKATAN | 81 | (| |
| 11 | Ziya Polat | 86 | Yozgat | Hatay-Hassa | | Osman ACAR | 107 | (| |
| 12 | Hüdayar Mete Buhara | 86 | Kırşehir | Hatay-İskenderun | | Murat Sefa DEMİRYÜREK | 86 | (| |
| 13 | Birol Ekiçi | 79 | Kırklareli | Hatay-İskenderun | | Murat Sefa DEMİRYÜREK | 86 | (| |
| 14 | Ali Hamza Pehlivan | 87 | Mersin | Hatay-Kırıkhan | | Mahmuthan ARSLAN | 91 | (| |
| 15 | Mustafa Masatlı | 83 | Amasya | Hatay-Merkez | | Rahmi DOĞAN | 84 | (| |
| 16 | Osman Hacibektaşoğlu | 83 | Siirt | Hatay-Merkez | | Rahmi DOĞAN | 84 | (| |
| 17 | Vahdettin Özkan | 79 | Konya | Hatay-Merkez | | Rahmi DOĞAN | 84 | (| |
| 18 | Ali Fuat Atik | 87 | Denizli | Hatay-Merkez | | Rahmi DOĞAN | 84 | (| |
| 19 | Ali Çelik | 87 | Kütahya | Hatay-Merkez | | Rahmi DOĞAN | 84 | (| |
| 20 | Hüseyin Kürşat Kırbayraklı | 87 | Edirne | Hatay-Merkez | | Rahmi DOĞAN | 84 | (| |

59 Governors,
302 District and/or Deputy Governors
347 STR
Total 708 STR
assigned to the earthquake region

STR's APPOINTMENTS TO THE EARTHQUAKE REGION



- Since the establishment of AFAD under the Prime Ministry in 2009, it is possible to say that there has been a new understanding and organization in disaster management in Türkiye.
- Accordingly, governors at the provincial level and district governors at the district level have been authorized as the primary responsible parties for local disaster management.
- With the transition to the Presidential governmental system in 2018, the closure of the Prime Ministry and its attachment to the Ministry of Interior Affairs marked the beginning of a new era where disaster management and territorial administration converged.
- In this regard, many high-ranking officials of AFAD Presidency have been appointed from territorial administration.

- Following the earthquakes on February 6, over 700 State Territorial Representatives were appointed both at the Ankara AFAD Disaster Management Coordination Center and in the affected provinces.
- 59 governors served as coordinating governors both in the field and at the center.
- While STR's coordinated processes such as response, search and rescue, evacuation, temporary sheltering, nutrition, logistics, and warehouse management from the moment of the earthquake, they also contributed to many processes related to disaster management at the AFAD headquarter in Ankara.
- The coordination efforts led by our current Minister of the Interior, Ali Yerlikaya, as the Governor of Istanbul following the earthquake, were crucial. By this effective coordination, search and rescue teams arriving at Istanbul Airport from abroad, as well as relief supplies and volunteers, were dispatched to the region

- The recovery efforts carried out in coordination with all state institutions under AFAD after the earthquakes on February 6, constitute the largest recovery operation ever carried out in the world in such a short period.
- Meeting the basic needs of citizens staying in temporary shelter areas, providing rent support, removing heavily damaged buildings, selecting locations for permanent housing, and starting to deliver permanent housing and workplaces from the first anniversary of the earthquake are tremendous successes.
- Undoubtedly, STR's have made significant contributions to this success at district and provincial level.
- In the future, continuing state-citizen cooperation and interagency coordination are vital for building resilient communities and cities against earthquakes and other natural disasters.

- Natural disasters know no boundaries and can cause significant damage and loss of life in multiple countries simultaneously. Therefore, it is essential for countries in the region to work together in building a resilient framework to mitigate the impact of natural disasters.
- Türkiye has a strategic location at the crossroads of Europe, Asia, and the Middle East. This gives the country unique access and influence in many regions affected by humanitarian crises. Our government has recognized the importance of this role and has made a concerted effort to strengthen its international partnerships and expand its aid programs.
- Türkiye's humanitarian efforts have been driven by several factors. One of the most important is the country's long-standing tradition of generosity and compassion towards those in need. Türkiye has a rich history of providing aid to those affected by conflict and natural disasters, and its government and people are committed to continuing this tradition.



REPUBLIC OF TURKIYE
MINISTRY OF INTERIOR
Disaster and Emergency
Management Presidency

AFAD®

We commemorate our
citizens who lost their
lives in the
earthquakes with
respect and mercy!





AFAD[®]

THANK YOU