

# About the Act on Special Measures for Earthquake Disaster Prevention

Enacted in 1995 to respond to earthquakes that could occur anywhere in the country, based on lessons learned from the Great Hanshin-Awaji Earthquake. Under this Act, all prefectures will formulate a "Five-Year Plan for Earthquake Disaster Prevention Emergency Projects" and promote the development of earthquake disaster prevention facilities, etc.

Currently, the earthquake disaster prevention measures are being promoted under the sixth Five-Year Plan, which began in the fiscal year 2021.

## Strong promotion of earthquake disaster prevention measures across the whole country

### Emergency maintenance of earthquake disaster prevention facilities, etc.

#### ○Promotion of the "Five-Year Plan for Earthquake Disaster Prevention Emergency Projects"

Responsible entities for formulation: Prefectural governor

Target facilities: 29 facilities such as evacuation sites, evacuation routes, and fire-fighting facilities, etc.

Increasing the national treasury subsidy rate: 9 facilities, etc. including fire-fighting facilities and seismic retrofitting renovations of public elementary and junior high schools, etc.

Application period for the increase: **Until the end of fiscal year 2025**

#### First Five-Year Plan (FY1996-FY2000)

Planned amount: 18.5 trillion yen

Actual amount: 14.1 trillion yen

Progress rate: 76.3%

#### Second Five-Year Plan (FY2001-FY2005)

Planned amount: 14.2 trillion yen

Actual amount: 10 trillion yen

Progress rate: 70.8%

#### Third Five-Year Plan (FY2006-FY2010)

Planned amount: 12.2 trillion yen

Actual amount: 8.4 trillion yen

Progress rate: 68.5%

#### Fourth Five-Year Plan (FY2011-FY2015)

Planned amount: 11.1 trillion yen

Actual amount: 8.4 trillion yen

Progress rate: 75.7%

#### Fifth Five-Year Plan (FY2016-FY2020)

Planned amount: 7.6 trillion yen

### Research on Earthquakes

#### ○Establishment of the "Headquarters for Earthquake Research Promotion"

The national observation, evaluation, public relations (not reaching the level of prediction), promotion of overall earthquake research and development, and establishment of a system for this purpose

#### Headquarters Director

- Minister of Education, Culture, Sports, Science and Technology

#### Members

- Ministry of Education, Culture, Sports, Science and Technology
- Cabinet Secretariat
- Cabinet Office
- Ministry of Internal Affairs and Communications
- Ministry of Economy, Trade and Industry
- Ministry of Land, Infrastructure, Transport and Tourism

#### ○Promotion Headquarters Committee

#### Policy Committee

- Planning of comprehensive and basic policies
- Budget coordination
- Comprehensive observations
- Public relations, etc.

#### Earthquake Research Committee

- Collect, organize, and analyze the survey results from each body, and make a comprehensive evaluation based on these results.

# 地震防災対策特別措置法について

阪神・淡路大震災の教訓を踏まえ、全国どこでも起こりうる地震に対応するため、平成7年に制定。本法に基づき、全都道府県において、「地震防災緊急事業五箇年計画」を策定し、地震防災施設等の整備を推進。

現在は、令和3年度を初年度とする第6次五箇年計画により地震防災対策を推進。

## 全国における地震防災対策の強力な推進

### 地震防災対策施設等の緊急整備

#### ○「地震防災緊急事業五箇年計画」の推進

策定主体：都道府県知事

対象施設：避難地、避難路、消防用施設  
など29施設等

国庫補助率の嵩上げ：消防用施設、公立小中学校等の耐震改修など9施設等

嵩上げの適用期間：令和7年度末まで

#### 第1次五箇年計画（平成8～12年度）

計画額 18兆5千億円  
実績額 14兆1千億円  
進捗率 76.3%

#### 第2次五箇年計画（平成13～17年度）

計画額 14兆2千億円  
実績額 10兆0千億円  
進捗率 70.8%

#### 第3次五箇年計画（平成18～22年度）

計画額 12兆2千億円  
実績額 8兆4千億円  
進捗率 68.5%

#### 第4次五箇年計画（平成23～27年度）

計画額 11兆1千億円  
実績額 8兆4千億円  
進捗率 75.7%

#### 第5次五箇年計画（平成28～令和2年度）

計画額 7兆6千億円

### 地震に関する調査研究

#### ○「地震調査研究推進本部」の設置

国としての観測、評価、広報（予知に至らないもの）、  
全体的な地震調査研究の推進、そのための体制整備

本部長  
・文部科学大臣  
構成メンバー

- ・文部科学省
- ・内閣官房
- ・内閣府
- ・総務省
- ・経済産業省
- ・国土交通省

#### ○推進本部の委員会

##### 政策委員会

- ・総合的、基本的施策の立案
- ・予算の調整
- ・総合的観測
- ・広報等

##### 地震調査委員会

- ・各機関の調査結果の収集、整理、分析、これに基づく総合的な評価