

【先発制約型】
第6章第3節参照

This diagram illustrates the disaster response strategy for a major earthquake in the Kanto region, specifically focusing on the Tokyo Metropolitan Area. It is structured into several main sections: 1. Overview and Objectives: Defines the scope of the plan, including the target area (Greater Tokyo Area) and the primary goals (minimizing casualties, ensuring safety, and maintaining essential services). 2. Disaster Scenario: Describes the assumed earthquake characteristics (e.g., magnitude 7.0, depth 10km) and the resulting impacts on infrastructure, buildings, and the environment. 3. Response Strategy: Details the actions to be taken by various stakeholders, including the Tokyo Fire Department, local governments, and citizens. It covers areas like evacuation, rescue, medical aid, and infrastructure restoration. 4. Coordination and Communication: Outlines the mechanisms for information exchange and decision-making between different levels of government and emergency services. 5. Annexes: Includes maps of the affected areas, lists of key facilities, and other relevant information. The diagram uses a color-coded system to categorize different types of risks and response measures, and it includes numerous footnotes and references to support the information presented.