



National Standard of the People's Republic of China

GB 50201-1994

防洪标准
Standard for Flood Control

Issued on Jun 02, 1994

Implemented on Jan 01, 1995

Issued by the Ministry of Construction of the People's Republic of China

Standard for flood control

Notice on the Issuance of National Standard-*Standard for Flood Control*

Jian Biao [1994] No. 369

According to the requirements of Ji Zong [1986] No.2630 issued by State Development Planning Commission, *Standard for Flood Control* prepared by Ministry of Water Resources with other relevant departments has been audited jointly by relevant departments. *Standard for Flood Control* GB 50201-94 is currently approved as mandatory national standard and shall be implemented since January 1, 1995.

Ministry of Water Resources is responsible for managing the standard. Hydropower and Water Resources Planning and Design General Institute are responsible for its specific interpretation etc. Standard Rating Institute of Ministry of Construction is responsible for its issuance and publishing.

Ministry of Construction of the People's Republic of China

June 2, 1994

1 General

1.0.1 In order to meet the flood control and flood control construction requirements of various national economical departments and regions and ensure the flood control safety of people's lives and property, the standard is prepared based on China's socio-economic conditions.

1.0.2. The standard is applied to cities, rural areas, industrial and mining enterprises, transportation facilities, water conservancy and hydropower projects, power facilities, communication facilities, cultural relics and historic sites, tourism facilities and other protection objects, can be used for the defense of the rainstorm floods, snowmelt flood, rain and snow mixed flood and is the criteria for the planning, design, construction and management of coast and estuary areas to protect against the tide.

1.0.3 The flood control standard of the protective objects shall be represented by the return period of the flood or tide in defense; the possible maximum flood can be adopted for the particularly important protective objects. According to the different requirements of the protective objects, Design Level I or Design and Review Level II can be adopted as the standard for flood control.

1.0.4. The flood control standards for various kinds of protective objects shall be determined comprehensively based on the requirements of flood control safety and considering the economic, political, social and environmental factors etc. If possible, the comparative analysis between the flood economic loss reduced by different flood control standards and the required flood control cost can be conducted to make reasonable determination.

1.0.5. The flood control standards for the following protective objects shall be determined based on the following regulations:

1.0.5.1 When there are more than two protective objects on the protective area which cannot be protected separately, the flood control standard of the protective area shall be the higher one of the flood control standards required by the protective area and the main protective objects respectively.

1.0.5.2 The flood control standards for protective objects that have impact on the public flood control safety shall be the higher one of the flood control standards required for itself and the public flood control standard respectively.

1.0.5.3 The flood control standard for the roadbed, enclosure and other buildings and structures with the flood control function shall be the higher one of the flood control standards required for the protective area and the buildings and structures respectively.

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