

## **Reinforcement of dam body** for Murayama-kami Reservoir



## - Construction under reservoir operation,

a rare instance in Japan -E. Saito\*, I. Tsushima\*\*

\* Bureau of Waterworks, Tokyo Metropolitan Government, 2-8-1 Nishi-Shinjuku, Shinjuku-Ku, Tokyo,

saito-eiji@waterworks.metro.tokyo.jp

## INTRODUCTION

Murayama-kami Reservoir is a facility that temporarily stores raw water drawn in from the Tama River (storage capacity is approximately 3 million m<sup>3</sup>). Together with the neighboring Yamaguchi and Murayama-shimo Reservoirs, the storage capacity is approximately 34, 350,000 m<sup>3</sup>, which is equivalent to approximately one week's water supply in Tokyo. The body of Murayama-kami Reservoir is an earthfill dam with a height of 24.2 m, a crest length

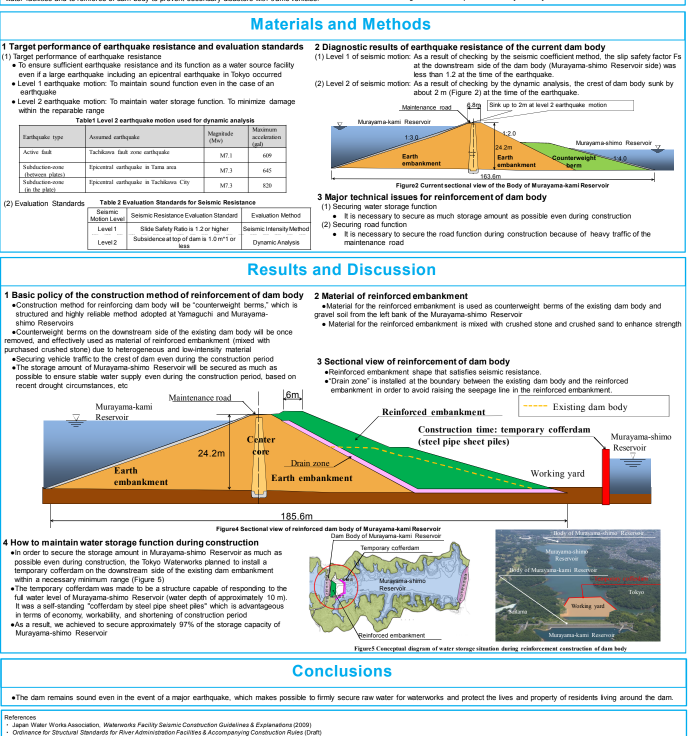
of 318.2 m, and a dam volume of 330,000 m<sup>3</sup>, and has been over 90 years since its completion in 1924. In addition, the main body is sandwiched between Murayama-kami Reservoir at the upstream side and Murayama-shimo Reservoir at the downstream side. The maintenance road at the crest of dam body is a heavy traffic as a road which is open to general vehicles connecting Tokyo Metropolis and Saitama prefecture.

The Bureau of Waterworks. Tokyo Metropolitan Government (hereinafter referred to as "Tokyo Waterworks") made the seismic diagnosis on dam body since triggered by the 2011 off the Pacific coast of Tohoku Earthquake. It was found that sinking of the crest of dam body and slip

deformation on the downstream side may occur, although the water storage function will not be impaired. Therefore, Tokyo Waterworks decided to make every effort to ensure the stability of the water facilities and to reinforce of dam body to prevent secondary disasters with traffic vehicles.

## Dam Body of Yamaguchi Reservoir (Deleforcement completed in 2002) Murayama-shim Body of ted in 2008

Figure1 Position map of the dam body of Murayama-kami Reservoi



Ministry of Construction Technical Criteria for River Works (Draft) Bureau of Rivers, Ministry of Land, Infrastructure and Transport, Seismic Resistance Against Major Earthquakes Guidelines for Dams (Draft) & Explanation (March 2005)

inspiring change