GROUND WATER IN THE TATULIA-LEONIDE PLAINS

The Tatulia-Leonide Plains is the area of greatest groundwater production in Tutulua. The 18 wells in this area are in production in 1996, excluding 1 for the introduction of water. All but one of these wells were measured on the hydrogeological survey of Tutulua, and 16 were measured in situ. The 18 wells were pumped at rates between 0.2 and 0.8 Mgal/d. Most of these production wells are located in the area of the Tutulua-Leonide Plains.

GROUND WATER IN VALLEYS AND ALONG THE COAST OF THE MOUNTAINS: FORMING THE MAIN PART OF TUTULUA

Most of the wells in this area are in production in the Tutulua-Valleys, but there are several wells that are not in production. There are a total of 15 wells in this area, including 13 in situ and 2 in the Tutulua-Leonide Plains. The 15 wells were measured on the hydrogeological survey of Tutulua, and 13 were measured in situ. The 15 wells were pumped at rates between 0.2 and 0.8 Mgal/d. Most of these production wells are located in the area of the Tutulua-Valleys.

GROUND WATER IN THE HIGH ELEVATION INTERIOR OF TUTULUA

Two wells in the high elevation interior of Tutulua were measured on the hydrogeological survey of Tutulua, and 1 was measured in situ. The 2 wells were pumped at rates between 0.2 and 0.8 Mgal/d. Most of these production wells are located in the area of the high elevation interior of Tutulua.

GROUND WATER IN THE SEABANKS OF TUTULUA

Two wells in the seashore of Tutulua were measured on the hydrogeological survey of Tutulua, and 1 was measured in situ. The 2 wells were pumped at rates between 0.2 and 0.8 Mgal/d. Most of these production wells are located in the area of the seashore of Tutulua.

GROUND WATER IN THE RIVER PLAINS: FORMING THE MAIN PART OF TUTULUA

Most of the wells in this area are in production in the Tutulua-River Plains, but there are several wells that are not in production. There are a total of 14 wells in this area, including 12 in situ and 2 in the Tutulua-Leonide Plains. The 14 wells were measured on the hydrogeological survey of Tutulua, and 12 were measured in situ. The 14 wells were pumped at rates between 0.2 and 0.8 Mgal/d. Most of these production wells are located in the area of the Tutulua-River Plains.

GROUND WATER IN THE TATULIA-LEONIDE PLAINS

The Tatulia-Leonide Plains is the area of greatest groundwater production in Tutulua. The 18 wells in this area are in production in 1996, excluding 1 for the introduction of water. All but one of these wells were measured on the hydrogeological survey of Tutulua, and 16 were measured in situ. The 18 wells were pumped at rates between 0.2 and 0.8 Mgal/d. Most of these production wells are located in the area of the Tutulua-Leonide Plains.