"Hinata Sabo Dam" The strongest keeper of the Inari River



■ Strengthened through numerous updates The Hinata Sabo Dam, located 5 km from the convergence point of the Daiya River, has had work done to raise it twice since its completion in 1928.

The first time was in 1953, when it was raised six meters. The second time was in 1982. Although there was not major damage downstream from the Inari River during the 1966 disaster, there were concerns about a sediment-related due to the way the rain was falling.

As a result of the construction, the dam that was 13.6 m at the time of completion became a dam that boasted a height of 46 m

Before construction

After construction (1929 photograph)





After carrying out the 2nd raising work (1982)



During the 2nd raising work After carrying out the 1st (1978)



raising work (1953)