NUNOME DAM

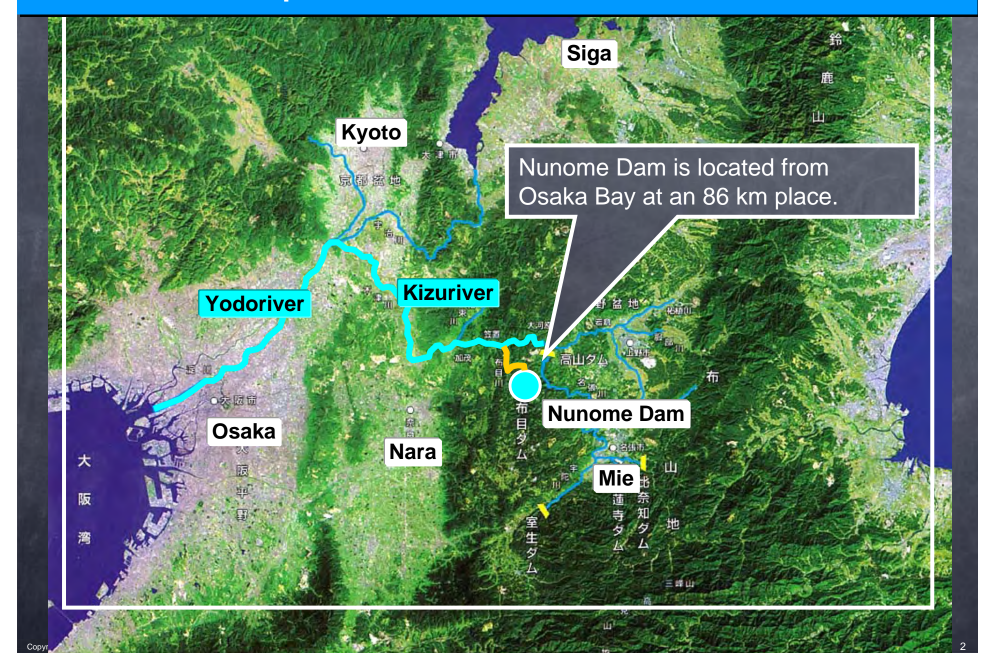




Japan Water Agency
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The position of Nunome Dam



Background of the Nunome Dam

Water Utilization

Urban areas required supply of stable water, in order to maintain the population and the high living standard which increased.

Especially Nara had a problem in chronic shortage of water service.

Then, stable supply of city water was realized in Nunome Dam

Flood Control

The Yodogawa basin system has a plan for river improvement. Nunome Dam has roles of flood control of whole Yodogawa basin system.

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Purpose of Nunome Dam

[SPECIFICATION]

Type: Concrete Gravity Dam

Height: 72.0m

Catchments Area : 75km² Operation Start :1990

[Purpose]

Additional Water Utilization (water for water supply)

Nara city: 1.1263m³/s

Yamazoe village: 0.0097m³/s

Source: 2008 fiscal year

Water service business annual report of the Nara

Waterworks Bureau

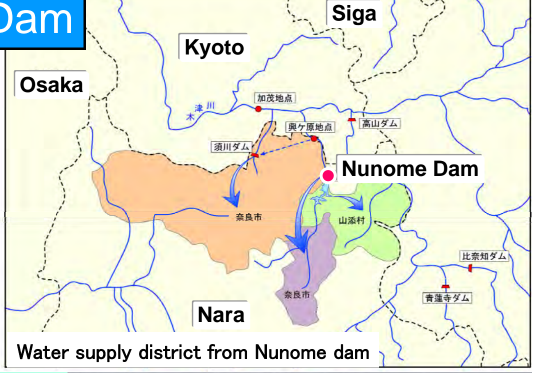
• Flood Control

The flood of $460\text{m}^3/\text{s}$ becomes $150\text{m}^3/\text{s}$ in the dam lower stream at a dam point.

That is, $350m^3/s$ is stored in a dam.

Discharge for flow Maintenance

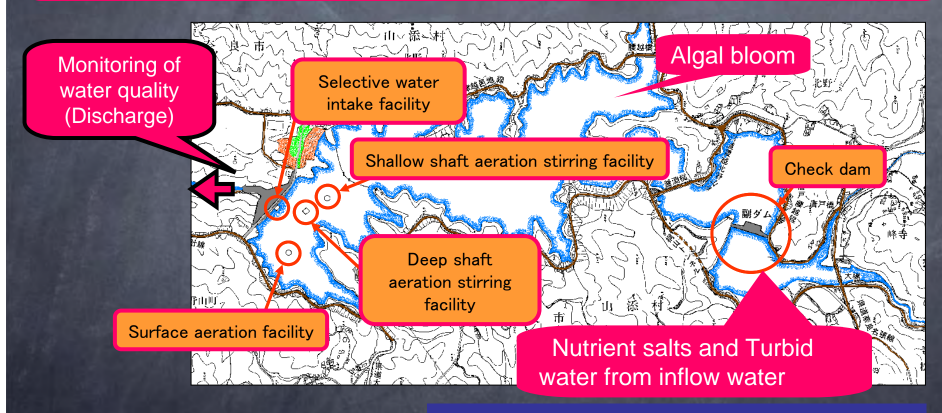
Preservation of the environment and maintenance of normal function of the downstream.





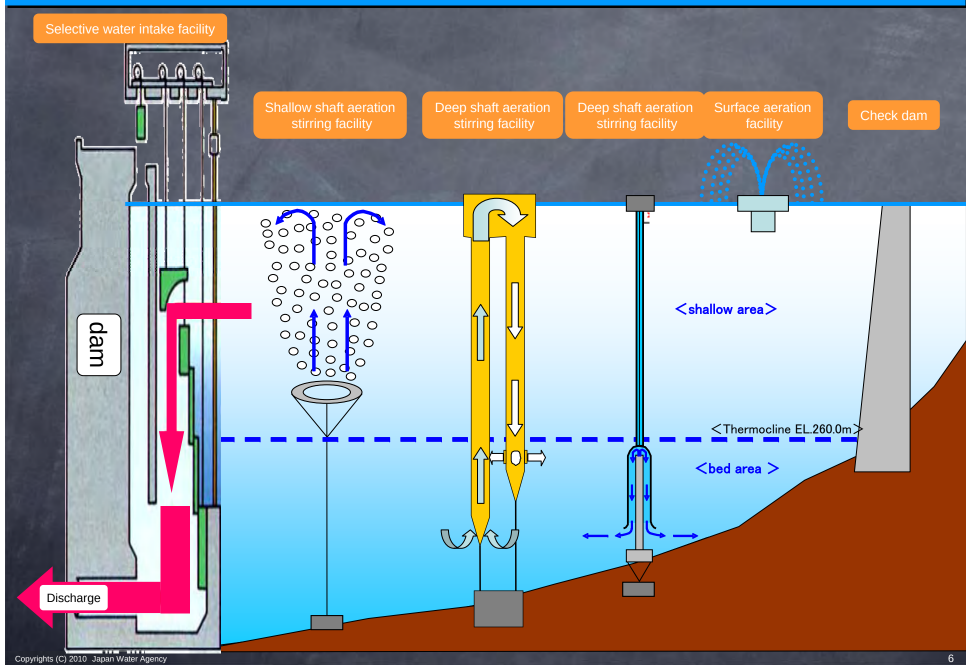
Water Quality Preservation

- Selective water intake facility
- Surface aeration facilities (fountain): Control of plankton algae
- · Shallow shaft aeration stirring facilities:: Control of plankton algae
- Deep shaft aeration stirring facilities: Supply oxygen for bed area of reservoir and Control of hydrogen sulfide
- Check dam: Sedimentation of nutrient salts (Phosphorus and Nitrogen of inflow water from upstream)



We are dealing with the facilities operation in cooperation with the related organization.

Outline water quality preservation facilities



Check dam

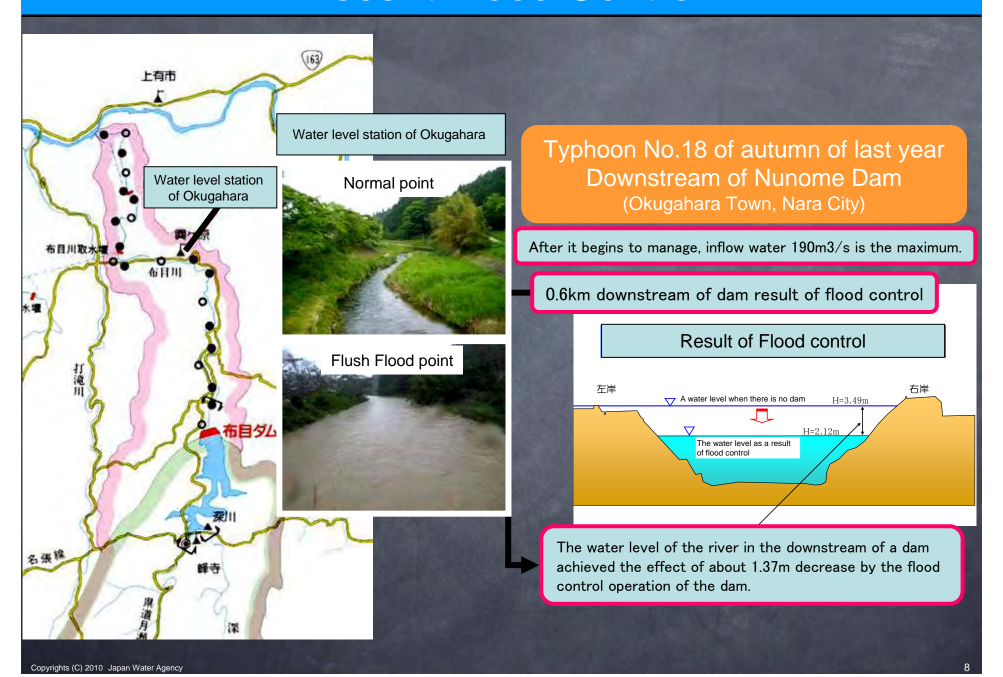
- 1. Conservation of Water Storage Capacity
- Conservation of water qualitySome nutrient salts in inflow water are deposited into the check dam.
- 3. The reservoir is used as a recreational facility.







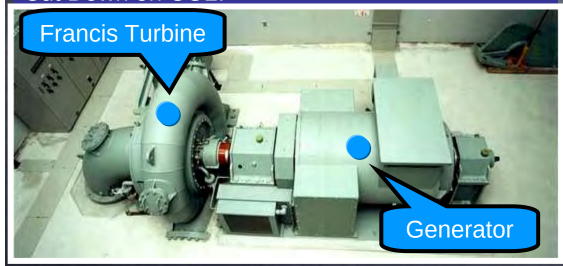
Recent Flood Control



Power station incorporated in or adjacent to a Dam

- ·Hydroelectric power has been carried out by water discharged from dam.(5,000MWh/one year)
- ·About 950MWh/one year is used for management.
- ·Trade surplus electricity.
- The income of about 50 million yen during year is obtained by selling the surplus electricity.

Cut Down on Management expense. Cut Down on CO2.



| Annual Power Generation (MWh) | |
|-------------------------------|--------|
| 1,992 | 5,620 |
| 1,993 | 5,455 |
| 1,994 | 3,469 |
| 1,995 | 3,589 |
| 1,996 | 3,507 |
| 1,997 | 4,404 |
| 1,998 | 6,596 |
| 1,999 | 4,522 |
| 2,000 | 4,175 |
| 2,001 | 4,799 |
| 2,002 | 4,155 |
| 2,003 | 5,523 |
| 2,004 | 4,858 |
| 2,005 | 4,704 |
| 2,006 | 5,059 |
| 2,007 | 4,959 |
| 2,008 | 5,381 |
| 2,009 | 5,820 |
| Total | 86,595 |
| Mean Annual | 4,811 |

Reservoir area vision

Tour of Japan





CATCH LINE

Forest and person's communications spaces by river

Fishing Tournament (check dam upstream)





Marathon rally





Tour of reservoir area (Facility description)

Elementary school kid of Nara city









Schoolchild's visitor to the dam achieved 40,000 people in May, 2010







Important matter for Managing Nunome Dam



Sharing information

We are keeping in mind to offer of information to the organs concerned.

The contents of offer of information are a water quality situation, a storage-of-water rate, etc.

Moreover, if there is construction which influences a reservoir, we will have announced you construction information in detail.



Exchanged regular opinions

We have an opportunity of exchange of opinions with residents, a river administrator, etc.

And it is striving for the advancement of management.

Especially this exchange of opinions is a thing about the discharge at the time of a flood.



Communications of water resources area

We had deeply relation by a water resources area region, and have participated positively to the event or the local event.

Thereby, we understood the mutual view and think that we would like to carry out that it is useful for improvement in a water resources area region.



<u>Information sharing in the whole water mechanism.</u>

Information sharing in the whole water mechanism.

Japan Water Agency has managed many dams.

The management information is shared.

Project implementation

Japan Water Agency
Incorporated Administrative Agency

JWA is manageing 48 facilities completed in 53 projects, and constructing for another 15 projects, in the seven river systems designated for water resources development (Tone, Ara, Toyo, Kiso, Yodo, Yoshino and Chikugo River Ststems).





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Project implementation



Improving operation efficiency according to the management philosophy

We provide stable supply of safe and high quality water at a reasonable price.

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