## MANMADE WATER SOURCES

Man-made sources of water are reservoirs (or dams) and canals (either for irrigation or for transport).

Man-made reservoirs, sometimes called artificial lakes (or dam lakes), are important water sources in many countries. Reservoirs are usually formed by constructing a dam across a river or by diverting a part of the river flow and storing the water in a reservoir. Upon completion of the dam, the river pools behind the dam and fills the artificially created basin. Seasonal changes of runoff and precipitation feed the reservoir. The stored water can be used for irrigation, drinking water after purification or to produce energy (hydroelectrical power plant).



Three Gorges Dam (Yangtze River, Hubei, China)

Yusufeli Dam (Çoruh River, Artvin, Turkey)



Reservoirs have several effects on the physical, chemical and biological features of the water bodies; both downstream and upstream direction.



First, we should briefly explain the zones observed in a reservoir to get an idea on what might be affected in or around a dam lake. There are 3 longitudunal zones in a reservoir starting from the riverine, transition and lacustrine zone. There is a gradual difference between those zones mainly based on river flow velocity and depth.





# **Impacts of Dams**

Downstream Impacts reduced biodiversity; poor water quality; lower crop production; decreased fish populations

## Dam

M. Borga Ergönü

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blocked fish migration; distrupted flow of sediments and water; hazards from ageing dams

## Reservoir

contributes to global warming; displaces communities; increases water-borne illnesses; triggers earthquakes

A review of the integrated effects of changing climate, land use, and dams on Mekong river hydrology <u>Y Pokhtel</u>, M Burbano, J Roush, <u>H Kang, V Srdhat</u>... - Water, 2018 - mdpi com

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### A method to consider whether dams mitigate climate change effects on stream temperatures SE Null, ST Ligare, JH Viers - JAWRA Journal of the American ..., 2013 - Wiley Online Library

This article provides a method for examining mesoscale water quality objectives downstream of dams with anticipated climate change using a multimodel approach Coldwater habitat for species such as troat and salmon has been reduced by water ✿ 99 Cited by 37 Related articles All 7 versions. Web of Science 30 &

Modeling of climate change effects on stream temperatures and fish habitats below dams and near groundwater inputs BA Sinokrot, HG Stefan, JH McCormick, JG Eaton - Climatic Change, 1995 - Springer A deterministic heat transport model was developed to calculate stream water temperatures downstream of reservoir outlets (talwaters) and groundwater sources. The model calculates heat exchange between the atmosphere, the water and the sediments and is driven by ... 29 Cited by 125 Related articles All 7 versions. Web of Science 69

### Hydrological effects of dams and water diversions on rivers of Mediterranean-

Hydrological effects of dams and water diversions on rivers of Med climate regions: examples from California GM.Kondoff RJ.Batala - Developments in Earth surface processes, 2005 - Elsevier Rivers in Mediferranean-climate and other semi-ant regions tend to be more heavily impounded and thus their hydrology more storogy affected than rivers in humid climates because demand for water is greater (to supply imgated agriculture) and runoff is out-of ☆ 99 Cited by 74 Related articles All 6 versions №

GEOPHYSICAL RESEARCH LETTERS, VOL. 38, L04405, doi:10.1029/2010GL046482, 2011

### The influence of large dams on surrounding climate and precipitation patterns

and precipitation patterns
Annolad Mohamed Degar, <sup>1</sup> Fairal Hossin,<sup>1</sup> Dev Niyogi,<sup>2</sup> Roger Pickle Sr.<sup>3</sup>
Marshall Shepherd,<sup>4</sup> Nathalie Voisin,<sup>2</sup> and Themis Chronis<sup>9</sup>
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Marshall Shepherd, Nathali Ander Shepherd, Nationa Chronis (2014) Hindi Hand Aritical reservoirs has been calcinate and an indifference local and the frage brease proception precipitation parentilic Hersen 20 Chronis (2014) Hindi Hand Aritical reservoirs has been studied at localizegional chronis the Modiferraneem and and Chimate of the United States 5, M. Sphender, N. Vanis, and T. Omnio (2011) Hindi Hand Markan 24, 2010, Hondi Harves and Brait Chronis (2014) Hindi Hand Markan 24, 2010, Hondi Harves and Brait Chronis (2014) Hindi Hand Markan 24, 2010, Hondi Harves and Handi Handi Hand Markan 24, 2010, Hondi Harves and Handi Hand



(	Physical effects (in reservoir)	Chemical effects (in reservoir)	Ecological effects (downstream)	
	Stratification _		→ Altered thermal regime	
		↓ 0 <sub>2</sub> Anoxia	- 02 Hypoxic stress	
	0	↑P Premobilization —	- Eutrophication	
		H <sub>2</sub> S Reduced compounds -	- E Toxicity	
	Sediment trapping _		- Altered habitat	
		→ ↓ P P sedimentation —	- 🦇 🔶 Oligotrophication	
		→ ↓ Si Si sedimentation —	- Community shifts	





One of the main impacts of dams is blocking fish migration. To overcome this problem fish gates or fishways (also called fish ladder) should be constructed on dams.

Fish migrations involve completing a cycle of upstream and downstream movementsin lakes and/or rivers which depends on the fish species, fish's life stage, and the type of migration. Generally, downstream migration is a feature of early life stages, while upstream migration is a feature of adult life. Fish migrate to spawn, to feed, and to seek refuge from predators or harmful environmental conditions, such as the complete freeze-up of a stream or lake. Fish are often able to cross natural (e.g. a waterfall) barriers. But man-made (e.g. a dam, weir, or culvert) obstructions block the stream leading to slowdown or totally stop fish migration.



A fishway is a waterway designed to allow the passage of a single species or a number of different species of fish to past a particular obstruction. While in most cases fishways are built for adult spawners in some cases migrating juveniles are the target species. Delays are critical particularly to adult fish spawning migrations for reproductive success.

Fish passage over dams and weirs or through culverts is an important issue to maintain healthy fish populations. Thus, well designed and constructed fishways is crucial for fish to continue migrating. Biological requirements such as fish behaviour, preferences, migration timing and swimming ability determinant for design and construction of fishways.





There are several fishway designs available mostly involve a lower slope to enable fish to swim up, a flow of water (based on species requirements; fish has a natural instinct to swim towards water splash) and corridors that can be used to take a rest while this energy consuming travel.

### INTRODUCTION TO FISHWAY DESIGN

Chris Katopodis, P.Eng.









These floating balls are initially created to prevent birds landing on waterbodies (which include toxic wastes). But in 2008 they were used in USA to prevent the sunlight to reach water. The main objectives of dumping the shade balls into reservoirs is preventing the formation of a carcinogenic chemical, bromate, which forms when naturally occurring bromine reacts with chlorine (used for disinfection) in the presence of sunlight. Other environmental benefits include slow evaporation, prevent algae growth. Although, the main purpose was different, these balls also reduce the evaporation of the reservoir by 85 to 90 percent during warmer seasons. However, shade balls can not used in all reservoirs due to their affect on aquatic life.

### Shade ball

It is a small plastic spheres floated on top of a reservoir for environmental protection and to slow evaporation. Usually, the ball diameter is 100 mm.



When it floats on the water surface, it will automatically form nature covering to isolate dust,birds,rainwater and so on, and also stop algae material s Photosynthesis.



Application: 1.Prevent Algae Growth without Chemi cals 2.Odor Control

3.Vapor Containment 4.Controls Heat Loss and Evaporation

