# Present status of fish culture in daulatabad talaw(amrai talaw) dist- Aurangabad (M.S.), India

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# Abstract

Present study is give to fish culture status, production and development of talaw. An attempt has been made to involve present status for fishery culture improvement in the management and commercial production of the fishes. It controlled by private agency.

Keywords: Amrai Talaw,fish culture, fish production

# INTRODUCTION

India has resources of inland waters as well as rich fish genetic resources which are highly suitable for fish culture and production .According to a report, fershwatre aquaculture sector contributes a third to the total fish production of 4.95million tons in the country with an annual rate of growth rate of over 6 percent and a production potential of 4.5 millions tons[1]. Invitably,we have to reay heavily on the capture fisheries resources to bridge the present level of production and the national targets of 4.5 millions tons of inland fish production [2].

Out of the total 19,370 reservoirs in India ,19,134 are small (10-1000ha) with a total surface area of 1.48 x106ha .Maharashtra occupies an important place in the inland fisheries of India having a water spread area of 3 lack hectares in form of tanks/reservoirs and 4,552 seasonal tanks.(M.G.R.) In the resent years ,with the increasing importance of fish culture ,maintenance of culturally species in good health is problem confronting the pisciculture [4].

The present study deals with the present status of Fishery culture in the Daulatabad Amrai Talaw a medium size fresh water talaw situated near the Amrai Daulatabad (Ghat Road )surrounded by hilly area. Talaw water used for drinking to Daulatabad people. The aspectus regarding culture practices fishing and production marketing.

#### MATERIALS AND METHODS

Data was collecting by visiting the site and discussion with the private fishery society man (shri Hanumanta Naik and Bandu Naik) the talaw had been take on leased for on government rules on agreement for 5-7year.the data on the fish seed stocking and culture

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were collected from private fishery society man (Shri Hanumanta Naik and Bandu Naik). The ecology of talaw is studied to know the prevailing environmental conditions under which the results have been achieved the talaw was constructed in period of king Ramdevorao and make some changes after Mohhemed Tukhalak is last ruler of Daulatabad . The area is depend on this talaw is Daulatabad, Abdi-Mandi, Kagjipura, Mawsala, for drinking water. . The Talaw is surrounding by hilly area and that is the source of water . The data of fish seed stocking were collected from the private fisherman society, and know the prevailing environmental conditions under which the results have been obtained.

#### TOPOGRAPHY AND PHYSICAL FEATURE.

Daulatabad (Amrai Talaw) talaw is situated 15 km North-West of Aurangabad city.The talaw is irregular shape,like sleeper chapels.with muddy bottem.the average level water in mansoon is about 9 to 11feet.and in summer 5 to 8feet.(Fig-1)



Fig1.view of Amrai Talaw

# HYDROGRAPHIC AND CLIMATIC DATA.

Water stores from adjoining catchement area. an average rainfall in Daulatabad area is about 27 inches to 31 inches. The rainy seasons starts from the months of June.and continues upto October some time post mansoon in November s first week also. The climate the region is tropical with four distinct seasons; hot and dry

summer(March-may) ; a warm and wet mansoon(June-September);post mansoon (October-November)and a cool and dry winter(December-February).the average temperature is in summer 38C to 43C While in winter the temperature is 12C to 15C.

## PHYSICO-CHEMICALPROPERTIES AND COMMERCIALLY FISH.

The soil is deep black and rich with calcium and magnesium. It is alkaline Ph 7.1 to7.9 and has a good water holding capacity.Dissolved oxygen (DO) Is found 6.79mg/L.The total hardness as CaCO3 of water 71.2mg/L.(Fig-2).



Fig 2. soil of Amrai Talaw.

## COMMERCIALLY IMPORTANT FISHES, AND FISHING METHODS.

The reservoir fishery has both capture and culture. The fishes belongs to the major carps labeo rohita, catla catla,c.mrigala c.reba.(Fig-3)which fish have good prices in local market and city.natural stocking of other fishes like babus ticto,barbus stigma.fishing is done whenever need on demand from local people ,and market day.generaly fishing is done in july to November /December.some time fishingdone all twelve month.For regularly fishing methods gill net, cast net,tubes of truks .



Fig 3. Captured fishes.

#### STOCKING METHODS

For stocking fish seed procured from Paithan Jayakwadi Dam Fish Center. The most economically stocking rate is that which results in the highest yield per unit area.10,00,000 fish fry of rohu, mrigaland 1,25,000 fingarlings of catla are stocked.

## MARKETING

Now days the fish caught and sold on the spot to the retailer the retailer distributes to various small retail outlets or

wholseller .labeo,catla and c.mrigala have great price in market RS.120/kg -180/kg respectively.(Fig-4)



Fig 4. Marketing of fishes.

#### REFRANCES

- [1] Ayyappan, S.2000. The Hindu Survey of Indian Agriculture. Published by the Hindu Chennai.-600002,India.pp-129-133.
- [2] Jhingaran, A.G.1990.Recent advance in inland fisheries development in india.Technologies for inland fisheries development.CICFRI(ICAR),Barrackhpoer,West Bengal. pp-1-2.
- [3] Pandey,B.N. and Chanchal, A.K.1977. Minimum levels oxygen for survival without air breathing. *Curr. Sci.* 48(18):653-654.