

# Reviving water management practices

#### What is the issue?

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Amidst drought and looming water crisis, the need for practices like 'Kudimaramath' is increasingly felt.

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#### What is Kudimaramath?

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- In ancient India water was managed through a system of patronage and community control through village councils, particularly in South India.
- In Tamil Nadu, during the Chola rule, parts of the Grand Anicut canal system which were maintained by the government were known as 'sarkari'.
- The lower parts maintained by farmers were known as '**Kudimaramath'** i.e. people's maintenance by donation of labour.
- Under 'Kudimaramath', the users were expected to contribute labour for the upkeep and repair of irrigation facilities from time to time.
- Works on deepening of tanks, strengthening bunds, desilting supply channels and repairing sluices are taken up under 'Kudimaramath'.
- The institution of 'Kudimaramath' witnessed a gradual decay with the advent of the British rule as the management of tanks shifted to a centralised channel namely PWD.
- $\bullet$  Post-Independence too, successive governments failed in their attempts to revive the 'Kudimaramath' works.  $\mbox{\sc h}$

## What is significance of tank irrigation?

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• Tanks have been an important source of irrigation in southern India.

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1. less capital-intensive.

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- 3. conserve water for multifarious uses like irrigated agriculture, drinking water for cattle and domestic uses.

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4. augment groundwater resources through sub-surface recharge.

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 Rapid urbanisation, dumping community resources into tanks, declining community maintenance, and encroachments have degraded the condition of tanks.

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 Reports suggest that out of 5.56 lakh tanks in the country, only 4.71 lakh tanks are in use leading to a loss of about one million hectares of irrigation potential.

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• Fewer rainy days with increased magnitude are predicted by climate experts in the days to come.

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 Restoring tanks and ponds will ensure adequate water supply even during drought.

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### What should be done?

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• The cost-effective method of repairing, renovating and restoring the age-old tanks and other small water bodies should be given top priority.

• It is more likely to succeed if panchayats play a pro-active role in the

exercise as in Kudimaramath system.

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• Proper consultation with the stakeholders including the farmers and gram sabhas is essential.

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• The responsibility, authority and control over the development of water bodies could be vested with the beneficiaries or the panchayats which can ensure accountability as well.

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Source: BusinessLine

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