

Mosquitofish

For Prelims: <u>Mosquitofish</u>, Gambusia affinis, Gambusia holbrooki, <u>Mosquito-borne diseases</u>, <u>Invasive alien species</u>, genetically modified OX5034 mosquito, <u>National Vector Borne Disease Control</u>

Programme.

For Mains: Negative Impacts of Mosquitofish, Major Challenges Related to Mosquito and Related Disease Control.

Source: TH

Why in News?

Recently, various regions in **Andhra Pradesh**, **Odisha**, and **Punjab** have witnessed the release of mosquitofish into local water bodies as a measure to combat the increasing mosquito menace.

 However, a recent study highlights unexpected issues with this approach, bringing attention to potential drawbacks in the biological control method.

What is the Mosquitofish Approach and its Related Consequences?

- Background- Rise of Mosquito-borne Diseases:
 - Global climate and habitat changes in the last century have heightened the prevalence of mosquito-borne diseases, impacting over 500 million people in 150+ countries.
 - In India, approximately **40 million individuals** annually suffer from these diseases, posing a persistent public health challenge for decades.
- The Mosquitofish Approach:
 - Mosquitofish, native to fresh waters of the southeastern United States, are known for their appetite for mosquito larvae.
 - They can consume up to 250 larvae per day, making them a potential weapon against mosquito populations.
 - Two species of mosquitofish, Gambusia affinis and Gambusia holbrooki, were considered environmentally friendly and sustainable.
 - Yet, the unintended result was the worldwide dissemination of these fish from the U.S., causing ecological disturbances.
- Introduction of Mosquitofish in India:
 - **Gambusia** was first introduced in India in **1928 during British rule,** as a way to combat rapid mosquito spread.
 - Subsequently, government bodies and private organizations in India collectively joined efforts to combat malaria through this method.
 - The initial idea was for the fish to control mosquito larvae, but the strategy backfired, resulting in their transformation into **invasive alien species.**
- Negative Impacts of Mosquitofish:
 - **Invasive Nature:** Their adaptability and high tolerance to fluctuating environmental conditions contribute to their extensive dispersion, making them highly invasive.

- Mosquitofish are now considered among the hundred most detrimental invasive alien species.
- Disruption of Native Fish Communities: They are aggressive feeders, consuming not only mosquito larvae but also eggs of native fish species.
 - This can lead to the extinction of local species, particularly smaller, less competitive fishes.
- Loss of Unique Species: Their introduction can threaten the existence of endemic and ecologically important fish species, potentially leading to a loss of biodiversity and ecosystem resilience.
 - Reports indicate a decline in **Microhyla tadpoles** (rice frogs or narrow-mouthed frogs) following the introduction of Gambusia in India.
- Related Significant Steps:
 - The <u>World Health Organization</u> stopped recommending Gambusia as a mosquito control agent in 1982.
 - In 2018, the **National Biodiversity Authority** of the Government of India designated **G. affinis and G. holbrooki** as invasive alien species.

Genetic Engineering Methods for Mosquito Control

- **Gene Drive Technology,** pioneered by **Austin Burt in 2003**, aims to control mosquito populations by altering their inheritance of specific genes.
 - This technique employs proteins to modify mosquito <u>DNA</u>, disrupting their ability to spread diseases like malaria.
- The <u>genetically modified</u> OX5034 mosquito, authorized by the US <u>Environmental Protection</u>
 Agency, was released in 2020. It is developed with a gene sensitive to an
 antibiotic, *tetracycline*.
 - It carries a self-limiting gene that prevents female offspring from surviving, leading to a reduction in mosquito populations.

What are the Major Challenges Related to Mosquito and Related Disease Control?

- Challenges in Mosquito Control:
 - Complex Environment: Diverse climates, geography, and socio-economic conditions across India lead to varied breeding patterns of mosquitos.
 - Insecticide Resistance: Mosquitoes have developed resistance to commonly used insecticides and repellents, necessitating frequent rotation and development of new alternatives.
 - **Poor Sanitation:** Open drains, uncollected garbage, and stagnant water sources in urban and rural areas in India provide abundant breeding grounds.
- Challenges in Disease Control:
 - Underreporting: Many cases of mosquito-borne diseases, especially in rural areas, go unreported or misdiagnosed, hindering accurate data and targeted interventions.
 - Also, limited access to proper healthcare in remote areas delays treatment and increases complications.
 - Vaccine Limitations: Currently, no effective vaccines exist for all mosquito-borne diseases, making prevention mainly reliant on vector control and personal protection measures.

Way Forward

- **Improved Sanitation and Infrastructure:** Efficient waste collection and disposal can eliminate breeding grounds in urban areas.
 - Proper drainage systems can prevent stagnant water accumulation, a major breeding source for mosquitoes.

- Providing communities with clean water storage solutions can reduce dependence on open containers, which attract mosquitoes.
- Integrated Vector Management (IVM): Implement a comprehensive approach that combines various strategies such as biological control, insecticide use, and environmental management to address mosquito-related challenges by accelerating the implementation of the National Vector Borne Disease Control Programme.
- Community Engagement and Education: Foster public awareness and involvement in mosquito control through educational campaigns, emphasizing preventive measures, and encouraging community participation.

UPSC Civil Services Examination, Previous Year Question

- Q. Consider the following statements: (2017)
 - 1. In tropical regions, Zika virus disease is transmitted by the same mosquito that transmits dengue.
 - 2. Sexual transmission of Zika virus disease is possible.

Which of the statements given above is/are correct?

- (a) 1 only
- **(b)** 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

Ans: (c)

Q. 'Wolbachia method' is sometimes talked about with reference to which one of the following? (2023)

- (a) Controlling the viral diseases spread by mosquitoes
- **(b)** Converting crop residues into packing material
- (c) Producing biodegradable plastics
- (d) Producing biochar from thermo-chemical conversion of biomass

Ans: (a)

Mains:

Q. Identify the Millennium Development Goals (MDGs) that are related to health. Discuss the success of the actions taken by the Government for achieving the same. **(2013)**

Q. What do you understand by nanotechnology and how is it helping in health sector? (2020)

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