

# Anti-microbial resistance -Mass-bathing in the Ganga

#### Why in news?

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A government-commissioned study has reported that mass-bathing in the Ganga during pilgrimages might be contributing to anti-microbial resistance (AMR).

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#### What is AMR?

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- Antimicrobial resistance is the ability of a microorganism like bacteria, viruses and some parasites to stop an antimicrobial from working against it .  $\n$
- The resistance reduces or eliminates the effectiveness of these drugs, chemicals, or other agents designed to cure or prevent infections.  $\n$
- Resultantly, standard treatments become ineffective, infections persist and may spread to others.
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- Microbes resistant to multiple antimicrobials are called multidrug resistant (MDR) or sometimes 'superbugs'.  $$\n$

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#### What are the findings of the study?

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• In 2014, India was the highest consumer of antibiotics, followed by China and the United States.

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• Resultantly, India has some of the highest antibiotic resistance rates among

bacteria that commonly cause infections in the community and healthcare facilities.

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- The water and sediments were sampled at seven sites along the Ganga in different seasons.
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- The report highlights how the <u>rivers and groundwater have been</u> <u>contaminated by drug-resistant bacteria.</u>

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- And this is subsequently augmenting the  $\underline{vulnerability}\ of\ people\ using\ that\ \underline{water.}$ 

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- It states that levels of resistance genes were found to be about 60 times greater during the pilgrimage months than at other times of the year.  $\n$
- Other than 'cultural factors' such as bathing, the drivers of AMR included excessive use of antibiotics in the livestock industry and unchecked discharge of effluents by the pharmaceutical industry.

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## How does it spread in water?

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- When antibiotics are used in humans or animals approximately 80 90% of the <u>ingested antibiotics are not broken down</u>.
- They eventually pass through the body intact and enter the environment as waste.

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- Thus, they retain their ability to affect bacteria and promote antibiotic resistance even after they enter the soil or water as a waste product.  $\n$
- Any bacteria that acquire <u>resistance genes</u> have the ability to resist one or more antibiotics.
- Bacteria can transfer this resistant genetic material, including <u>genes</u> <u>encoding resistance to antibiotics</u>.
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- Antimicrobials, particularly, antibiotics are called <u>societal drugs</u> as antibiotic resistance can pass from bacterium to bacterium.
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- Resultantly, the <u>resistant bacterial infections can pass from person to person.</u>

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• Thus, antibiotic use and antibiotic resistance can eventually affect an entire community.

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### What should be done?

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• Improving waste management can address the spread of resistance-genes at key pilgrimage sites

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- However, this is only part of the problem.  $\slashn$
- In spite of the challenge, too little work had been done so far to understand the major drivers of anti-microbial resistance.  $\n$
- The recent mapping exercise indicates that AMR research studies in India were of limited scope in all areas and needed a comprehensive focus.  $\n$

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## Source: The Hindu

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