## **Algal Blooms in River Thames**

### **Source: DTE**

A study has revealed that climate change is increasing the risk of algal blooms in the River Thames (England) despite an 80% reduction in phosphorus loads over four decades.

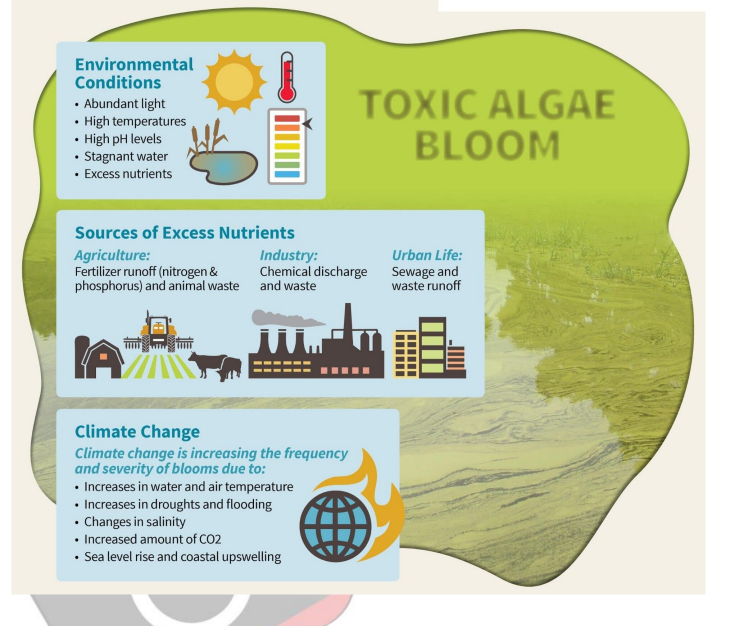
• An algal bloom is the overgrowth of microscopic algae or algae-like bacteria in fresh, salt, or brackish waters.

#### **Key Findings:**

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- Rising river temperature is driving the growth of spring diatom blooms and summer cyanobacterial (blue-green algae) blooms, which deplete oxygen, harm aquatic life, and increase drinking water treatment costs.
  Algal blooms also restrict recreational activities like fishing and swimming.
- Despite an 80% reduction in phosphorus since 1985, its concentration remains above safe limits, sustaining algal growth.
  - Excess nitrogen and phosphorus block sunlight and deplete oxygen, threatening marine ecosystems.

# **Causes of Algae Blooms**



#### **River Thames:**

- It is 346 km long (Longest in England, second longest in the UK after River Severn).
- It originates from Thames Head, Gloucestershire, and drains into the North Sea via the Thames Estuary, with Nore sandbank at its mouth.
  - London is on the bank of Thames.
- It supplies two-thirds of London's drinking water and has been a vital trade route.



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