





70%

of untreated industrial waste ends up in a river.



80%

of sewage bears the same fate.



Dead Rivers
hurt
everyone.



Water Filtering Plants.




The Killifish.





Meet *Killify*.

A scientist with long dark hair, wearing a white lab coat, blue safety glasses, and blue nitrile gloves, is working in a laboratory. She is holding a multi-well plate and looking at it intently. The background shows various pieces of laboratory equipment, including what appears to be a pipette station or a similar instrument. The lighting is focused on the scientist and the equipment she is using.

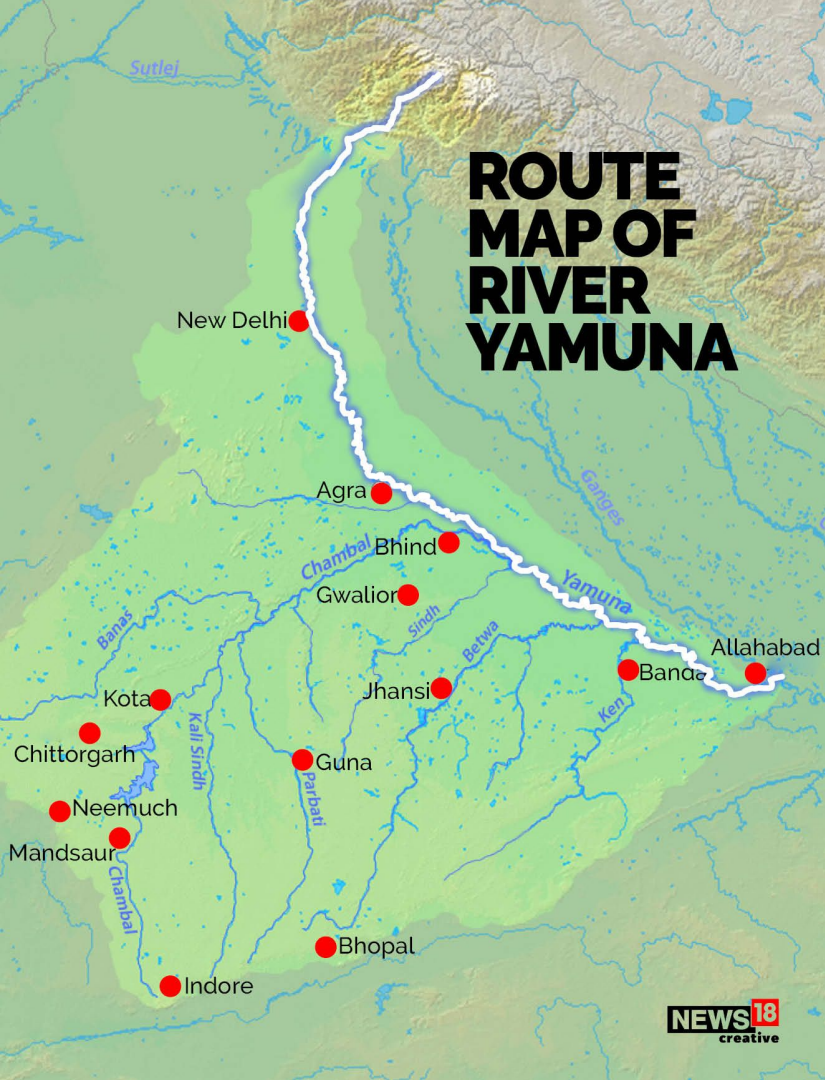
Step One: Transgenic Testing



Step Two: Controlled Experimentation

A photograph showing a large body of water, possibly a lake or river, heavily polluted with plastic waste and other debris. In the foreground, a large pile of colorful plastic bags and other trash is scattered across the ground. Two children are standing on this pile of trash, looking towards the water. Another child is partially visible in the water on the right side. The background shows a hazy, overcast sky and a distant shoreline with trees. The overall scene conveys a message of environmental degradation and the impact of waste on communities.

Step Three: Commercial Implementation



**Target
Seven
Dams**



**Genetically Modified Soft
Rush and Water Mint**

