

Over half the towns in the United States are forced to dump their wastewater in our rivers. The reason is sad.



Money. Literally over half our towns haven't got enough money to build complete wastewater treatment plants.

And many towns that have complete plants aren't cleaning the water thoroughly because the towns have outgrown the plants. And they can't afford to expand.

So, because of money, towns are forced into polluting our streams and rivers.

Union Carbide has discovered a new wastewater system that costs less. It's called the Unox System. It's the first substantial change in wastewater treatment in thirty years.

Instead of the conventional aeration system that cleans water by mixing it with the air, Unox forces pure oxygen into a series of closed treatment tanks. This forced oxygen technique cleans wastewater in less

time, less space and reduces the total cost up to forty percent.

It means a town can boost its wastewater system by simply adapting the Unox System to the existing system. And towns with limited means can now afford a complete system.

A number of cities and industries throughout the country have already chosen the Unox System. And more installations are being planned.

We've discovered a cheaper way to treat wastewater because our streams and rivers can't afford to wait.



THE DISCOVERY COMPANY
270 Park Ave., New York, N.Y. 10017