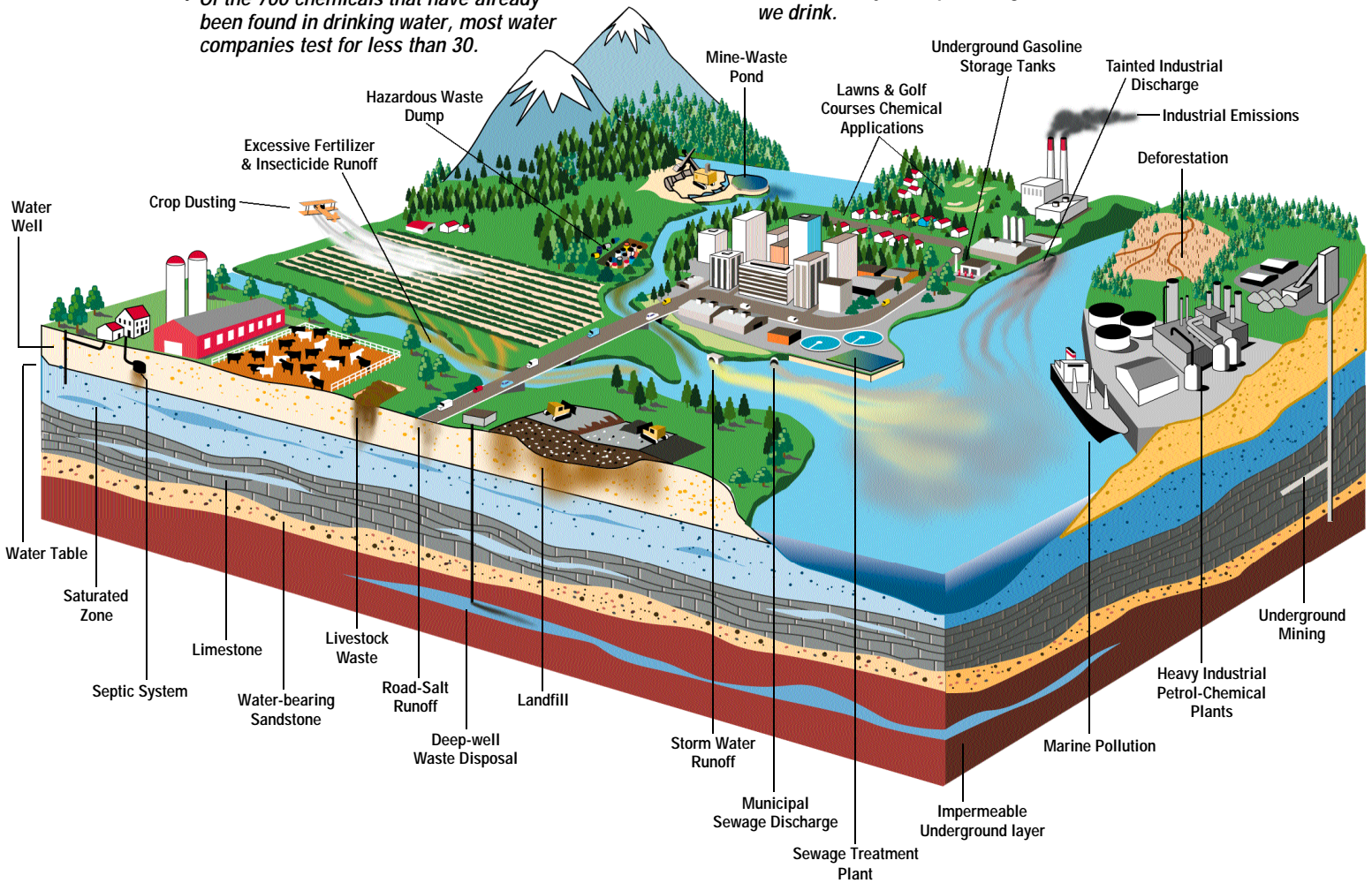


WHAT IS IN OUR WATER?

Over 500 billion pounds of hazardous chemical waste are improperly disposed of every year.

- Every day, 50 billion gallons of liquid hazardous waste are disposed at 26,000 disposal sites, 85% are located above aquifer. Some chemicals, such as TCE are too toxic, a single gallon can contaminate a years worth of drinking water for 3800 people.
- Every year, 100 billion gallons of liquid hazardous waste are absorbed into groundwater supplies.
- Of the 1,000 EPA Priority waste sites in the U.S., less than 20 have been cleaned up since the EPA's inception.
- Of the 700 chemicals that have already been found in drinking water, most water companies test for less than 30.
- This much we know... If we put toxic chemicals into or on the ground, they will eventually end up in the groundwater we drink.



Federal, State, and Local authorities will do their best to bring us the best water possible. But, they cannot undo all damage to our water sources that has taken decades of ignorance and abuse to inflict

At our manufacturing facility, we have pioneered the advanced design of fluid management products to meet the needs of residential, commercial, and industrial applications. Triangular Wave manufacturing expertise is reflected in our efficient engineering design team. Our technical test department is meeting the ever changing requirements of the fluid management environment. Our unique

capabilities and design expertise have successfully solved a wide variety of problems for a wide variety of customers. The TWT fluid management systems and filtration media provide a bacteriostatic environment, and are designed to remove chlorine, lead, volatile organic chemicals, hydrogen sulfide and sulphur, herbicides, pesticides, chemical fertilizer residues, trihalomethane, and many other pollutants. These filters remove odor and restore the taste and clarity of municipally treated water.

