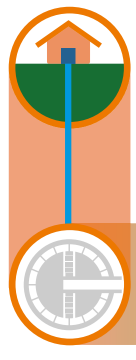
Image: A state of the state of

COLLECTION



WASTEWATER ENTERS THE COLLECTION SYSTEM... If your home is connected to a public sewer system (versus a septic tank), your wastewater line is connected to a sewer pipe. This is just the beginning of a complex collection system that can transport thousands

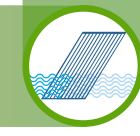
or even millions of gallons of

wastewater every day.

PROCESSING

...THEN, IT'S DELIVERED TO A

WASTEWATER TREATMENT PLANT The job of the treatment plant is to remove contaminants and harmful substances from wastewater so that it can be safely returned to the environment. There are six major steps commonly used in this process.



STEP 1: SCREENING All kinds of objects can be washed or flushed into sewer systems. As the wastewater enters the treatment plant, it passes through screens that remove untreatables like plastic, trash, rags and other large debris.

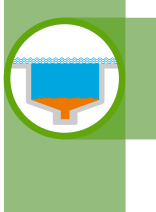
STEP 2: GRIT REMOVAL Sand and grit that can damage pumps and other equipment in the treatment system are removed by allowing these heavier solids to settle.

STEP 4: CLARIFICATION Bacteria and other solids are removed from the liquid stream in clarifiers, and the clear liquid flows to the next stage for further treatment. Most of the settled bacteria are recycled to the biological treatment basin to breakdown more incoming wastes. The remaining biosolids are removed from

STEP 6: DEWATERING

the process.

Excess solids from the clarifiers may receive further treatment to inactivate pathogens before being dewatered. High quality biosolids have excellent nutrient qualities that can allow them to be beneficially reused as fertilizer for crops and landscaping. STI Bio the in v The bre was to s





WANT TO KNOW MORE ABOUT WATER?

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STEP 3: BIOLOGICAL TREATMENT Biological treatment is one of the major unit processes used in wastewater treatment. The process uses bacteria to breakdown and remove organic wastes and grow new bacteria to sustain the process.



DISCHARGE



STEP 5: DISINFECTION

Any harmful or disease causing bacteria or microorganisms that have survived the previous steps are disinfected by adding chlorine to the water or exposing it to ultra-violet light.

EFFLUENT DISCHARGE

With the water cleansed and purified to meet state and federal standards, it is recycled back into the environment — typically a natural body of surface water like a stream, river, or lake; or into the ground through subsurface groundwater recharge fields.



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