CHICAGO AREA SEWAGE AND STORM WATER DELIVERY SYSTEMS

There are two types of sewage systems in the Chicago area: **separate sewer systems**, which are newer and mostly outside the city, and **combined sewer systems**, in older parts of Chicago and the suburbs.

Separate sewer systems

Rakes comb through screens to

remove trash. The large trash is

deposited on conveyor belts and taken to the landfill.

This system has two separate sewers, storm and sanitary. Storm sewers discharge storm water runoff into detention ponds or directly into waterways. Sanitary sewers connect directly with intercepting sewers that take it to reclamation plants for treatment.



Combined sewer systems

In this system, sanitary sewage and storm runoff flow into the same sewer. They were originally designed to empty raw sewage directly into the river. Larger intercepting sewers were built to take the sewagé to reclamation plants. During heavy rainstorms the intercepting sewer can get overwhelmed, causing sewage to flow into the river. A first-of-its-kind "Deep Tunnel" was designed in Chicago to capture the overflow and transport it to the reclamation



Deep Tunnel is approximately 320 feet below the surface and as wide as 33 feet diameter.



COARSE SCREENS

Screens remove large objects - trash, wood, etc. - that could damage pumps.

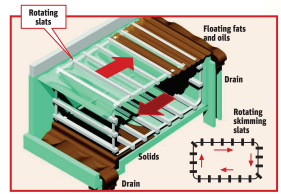
cause large material to sink

AERATED GRIT TANKS

PUMPS

Activated sludge

These use air bubbles to keep lighter materials suspended while grit, sand and gravel sink to the bottom. Once the large material is on the bottom, a conveyor scrapes it into a drain. What is collected is taken to a landfill.



PRIMARY SETTLING **TANKS**

Here, solids settle to the bottom. Fats and oils float to the top. A revolving conveyor with slats skims off the floating fats and oils and sends them to a drain and on to the landfill. Those same slats rotate to the bottom and push the solids to a drain that takes it to the solids treatment process.

DOWN THE DRAIN

The Metropolitan Water Reclamation District of Greater Chicago is responsible for cleaning 1.4 billion gallons of wastewater from Cook County residents and businesses each day. The district is divided into seven service areas, each with a reclamation plant. The plant mimics the purification process that occurs naturally in rivers, condensing what would take one or two weeks to just under eight hours. Here is a look at how this is achieved.



Solids to solid

Micro-organisms are returned to the

activated sludge

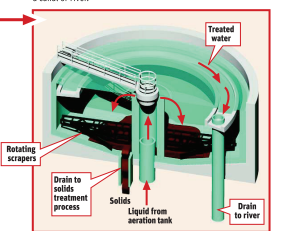
tanks to contin



CONCENTRATION

6 FINAL SETTLING TANKS (Last of the wastewater treatment)

Liquid from aeration tanks is pumped up through the center of the tank. Solids sink to the bottom where revolving blades scrape them into a drain sending it to the concentration tanks. Treated wastewater flows to the top of the tank to a drain and is sent to



ACTIVATED SLUDGE **AERATION TANKS**

Air is pumped into a carefully maintained population of micro-organisms. These organisms break down the remaining suspended solids and help them settle in the final settling tank. A portion of the settled solids containing the microorganisms is returned to the aeration tank to continue working.

Graphic is schematic. At the end of the wastewater treatment process the water returns to the river. The reclaimed water has more than 95% of the Not to scale npurities removed. This "effluent" is often cleaner than the

water in the river or canal. Reprinted with permission from the Chicago Sun-Times SOURCE: Justin Brown, Reed Dring, Metropolitan Water Reclamation District of Greater Chicago

WATER **RECLAMATION SERVICE AREA** The boundaries of

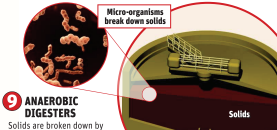
the Metropolitan

connect to large

intercepting sewers

(shown on the map)

Water Reclamation - =INTERCEPTING District include more than 5 million residents of Cook A. Hanover Park County. The distric is divided into C. lames C. Kirie seven service areas D. North Side Fach sends wastewater to a different treatment plant, Local sewers



Solids drain

to final

=TREATMENT

B. John E. Egan

E. Stickney

G. Calumet

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