

Sewer Plant



The city of Mount Carmel's waste water treatment facility is a biological processing treatment plant that utilizes grit removal, primary settling and biological treatment to remove residential and commercial sanitary sewage.

The facility which was originally built in the 1950's is rated to treat approximately 720 million gallons annually. The facility

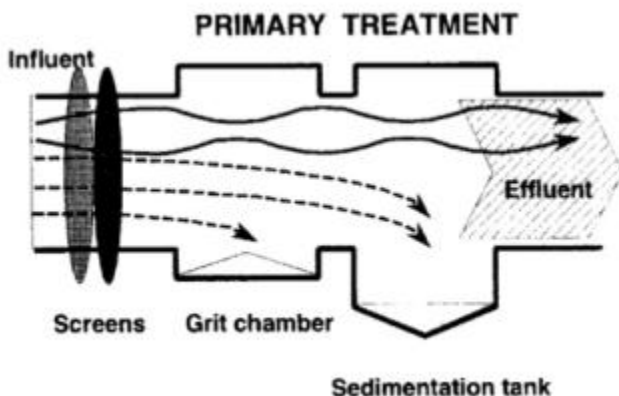
experienced major plant upgrades in the late 1970's, and we just completed a major renovation in 2019 that has allowed the city of Mount Carmel to meet and exceed environmental standards.

The newest renovation at the facility has allowed operators to gather, process, and utilize data by means of modern SCADA type telemetry.

The Process

The city has 10 lift stations strategically located throughout the sanitary sewer system to deliver sanitary waste to the treatment facility. These station are monitored 24 hours a day 7 days a week via electronic monitoring and 5 days a week by personnel.

Our EPA reporting requirements range from monthly discharge monitoring, quarterly sludge reports, semiannual sludge disposal and annual fiscal reporting.



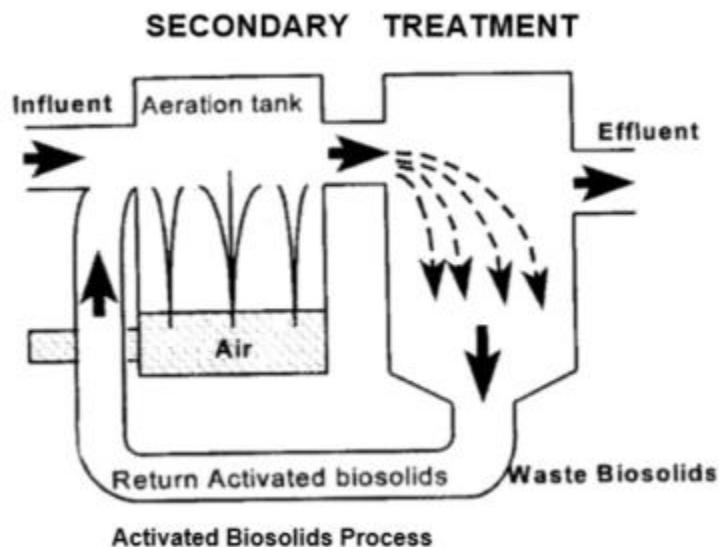
Primary Treatment

As sewage enters our plant for treatment, it enters into a grit chamber. Sewage water contains large particles and grit that can interfere with the treatment process or cause undue mechanical wear, and increase maintenance on waste water treatment equipment. The grit chamber allows the

sand or gravel that wash into sewers along with storm water to settle to the bottom. It then

flows through a screen, which removes large floating objects such as rags and sticks that might clog pipes or damage equipment. After sewage has been screened, we take samplings to establish a baseline.

These solids are minute particles that are then removed from sewage in a sedimentation tank. By reducing the speed of the flow through this process, the suspended solids will gradually sink to the bottom, where they form a mass of solids called raw primary biosolids formerly sludge. Biosolids are removed from tanks by pumping, after which it is further treated for use as a fertilizer. Primary treatment alone is unable to meet EPA demands for higher water quality. To meet them, we have a secondary treatment to remove nutrients and other contaminants.



SECONDARY TREATMENT

Activated Biosolids Process

The activated sludge process speeds up the work of the bacteria by bringing air and sludge heavily laden with bacteria into close contact with sewage. After the sewage leaves the settling tank in the primary stage, it is pumped into an aeration tank, where it is mixed with air and sludge loaded with bacteria and allowed to remain for

several hours. During this time, the bacteria break down the organic matter into harmless by-products. The sludge, now activated with additional billions of bacteria and other tiny organisms, can be used again by returning it to the aeration tank for mixing with air and new sewage. From the aeration tank, the partially treated sewage flows to another sedimentation tank for removal of excess bacteria. To complete secondary treatment, effluent from the sedimentation tank is disinfected with chlorine. The Chlorine is fed into the water to kill pathogenic bacteria, and to reduce odor. This process will kill more than 99 percent of the harmful bacteria in an effluent. Sampling is conducted at this point to ensure that all EPA regulations and permits are met prior to returning water to the environment.

Frequently Asked Questions

Related Questions

Do I have to call JULIE, Inc.?

Yes. . Illinois state law requires that anyone planning an outdoor project that requires digging, regardless of the depth or the size of the project, must notify JULIE first.

How do I report a dislocated manhole cover (especially during storms)?

During normal working hours call City Hall (618) 262-4822.

After hours, please contact the Police Dispatch at (618) 262-4114 or (618)262-4115.

Please give exact location of issue.

If I am the subcontractor on a job, do I have to get a locate request ticket or will the general contractor's ticket protect me?

According to state law, the person doing the digging is required to call JULIE with the locate request information at least 48 hours/two working days in advance of the start of the excavation, not the homeowner or company for whom the work is being done. The general contractor's locate request only applies to its company. The general contractor should only request a locate if the general contractor itself is planning to dig at the site.

My yard has been painted or flagged with different colors. what work is being done?

Utility companies have the right to work in the street right-of-way to lay or maintain their lines.

Illinois state law requires that anyone planning an outdoor project that requires digging, regardless of the depth or the size of the project, must notify JULIE first.

Julie Inc notifies other utilities of upcoming work. All the utility companies then mark their existing lines in the area.

Color Coding for utilities:

- Gas lines are marked in yellow
- Telephone and cable are marked in orange
- electric are marked in red
- water are marked in blue
- sewer are marked in green.
- (Temporary survey markings are pink.)

To find out what work is being done, contact the utility companies.

What should I do if I have a sewer spill because of blockage in my service or private line?

You Are Responsible for a Sewage Spill Caused by a Blockage in Your Sewer Lines! Time is of the essence in dealing with sewage spills. You are required to immediately:

- Control and minimize the spill. Keep spills contained on private property and out of gutters, storm drains, and public waterways by shutting off or not using the water.
- Clear the sewer blockage. Always wear gloves and wash your hands. Call a plumber if necessary.

Who is responsible for a leak between my water meter and my house?

The City of Mount Carmel owns all water mains up to the water meters. The customer is responsible for any issues from the water meter to the house.

Who is responsible for sewer issues from the main to the house?

The City of Mount Carmel owns the sewer system which includes the sewer mains. Any issues from the sewer main to the house including a sewer tap issue is the customers responsibility.

[View All FAQ's](#)

Directions

Address

Sewer Plant
125 S. Division Street
Mount Carmel, IL 62863
United States

[View in Google Maps](#)

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