

AWWT P Overall Performance

Overall operation of the Marine Corps Base Camp Lejeune (MCB CAMLEJ) AWWTP has met specifications.

Summary of Violations

MCB CAMLEJ received NO Notices of Violation (NOVs) for the 12 month period July 2018 - June 2019:

Wastewater Collection System - Public Reportable Spills

The North Carolina Clean Water Act of 1999, which became effective October 1, 1999, and as revised on September 20, 2014, requires that wastewater owners or operators must notify the public of wastewater spills. Wastewater owners or operators must issue a press release after a discharge to surface waters of 1,000 gallons within 24 hours of first knowledge of the spill by the owner/operator. The press release must be issued to "all print and electronic news media that provide general coverage in the county where the discharge occurred." For inadvertent discharges of wastewater reaching surface waters exceeding 15,000 gallons, a public notice is required in addition to a press release.

During the monitoring period of record there were three reportable sewage overflows (spills). A summary of each is listed below:

Reportable Sewage Overflows (Spills)								
Date	Estimated Volume (gal)	Surface Water Reached	Location of Spill	Reason For Spill				
9/14/18	11,252	Northeast Creek	TT 99 Pump Station - Wilson Blvd	Severe Natural Conditions (Hurricane Florence)				
9/15/18	50	Bearhead Creek	S635 Pump Station - Piney Green Rd.	Severe Natural Conditions (Hurricane Florence)				
9/24/18	83,776	New River	Manhole 175 Julian C. Smith and I St.	Severe Natural Conditions (Hurricane Florence)				

Proper Disposal of FOG and Domestic Garbage

Grease is the leading cause of sewer overflows. NEVER pour grease down any drain. The proper disposal of Fats, Oils, and Greases (FOG) into a trash or garbage container helps prevent wastewater overflows in our community. Sewer backups can cause damage to homes, health hazards and threaten the environment. Sewer pipes blocked by grease are an increasing cause of overflows.

Domestic garbage also should not be disposed of in the sanitary sewer system. Sewer pipes and wastewater treatment plant equipment can be damaged by improperly disposed of household items.

Contacts

For additional copies of this report, more information, or questions concerning the MCB CAMLEJ Wastewater Treatment System please contact the Deputy Director of Utilities for Water and Wastewater at 910-451-7190 ext. 223. A newspaper article announcing the availability of this report was recently published in the Base newspaper "The Globe."

For questions concerning the North Carolina Wastewater Annual Performance Program contact the Water Quality Permitting, Compliance and Expedited Permitting Unit of the NCDEQ, Division of Water Resources, Mr. Bob Sledge at 919-807-6398.

Marine Corps Base Camp Lejeune

Advanced Wastewater Treatment Plant Permit No. NC0063029 Wastewater Collection System Permit No. WQCS00015

Annual Performance Report July 2018 – June 2019



Definitions

mg/L (milligrams/Liter) are the units of concentration used to express environmental measurements. 1 mg/L is equivalent to 1 part per million (ppm).

You can think of 1 ppm as 1 cent in \$10,000.

Influent - wastewater entering the treatment plant

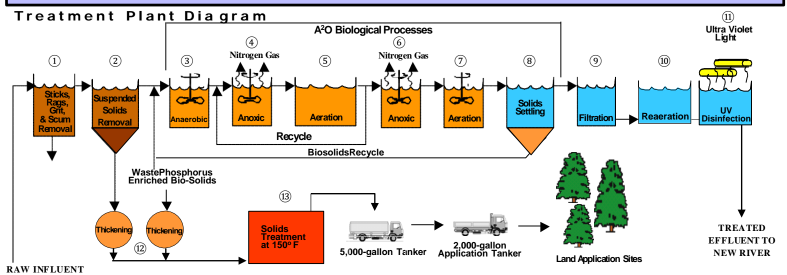
Effluent - wastewater leaving the treatment plant

BOD (Biochemical Oxygen Demand) is a pollution indicator. It is a measurement of the dissolved oxygen needed by microorganisms to biologically degrade pollutants. The normal BOD test is conducted during a 5 day laboratory period and denoted BOD₅. Raw domestic sewage typically has a BOD_e of about 200 mg/L whereas a typical BOD_e of unpolluted surface water would be less than 5 mg/L. If discharged to the environment, water with an elevated BOD could deplete (use up) the dissolved oxygen in rivers and streams due to the biological degradation of the pollutants by naturally occurring microorganisms. This can cause fish kills and septic conditions.

TSS (Total Suspended Solids) is a pollution indicator. It is simply a measurement of undissolved solids. Similar to BOD, raw domestic sewage typically has a TSS of about 200 mg/L. If discharged to the environment, elevated levels of TSS can produce sludge deposits and cause septic conditions.

Ammonia Nitrogen (NH₂-N) represents the concentration of nitrogen bound in the ammonia form. Raw domestic sewage typically has an NH₂-N of about 15 to 20 mg/L. If discharged to the environment, elevated levels of NH₂-N can cause three problems. These include: (1) depletion of dissolved oxygen in rivers and streams because the biological degradation of ammonia is an oxygen consuming process, (2) impairment and death to fish and other aquatic organisms due to the direct toxicity of ammonia, and (3) increased growth of algae due to the nutrient effects of nitrogen.

Phosphorus is an essential nutrient for all biological growth. However, if discharged to the environment, elevated levels can cause excessive growth of algae and other aquatic plants. The subsequent decay of these plants can result in a depletion of dissolved oxygen.



GENERALIZED WASTEWATER TREATMENT PLANT (WWTP) PROCESS DESCRIPTION

The Camp Lejeune Advanced Waste Water Treatment Plant (AWWTP) is an advanced biological process that consists of three different microbial environments. The combined environments are called the A²O process for Anaerobic, Anoxic and Oxic. These three zones cultivate a special mix of beneficial microorganisms that absorb phosphorus and convert chemically bound nitrogen to harmless and inert nitrogen gas. Residual phosphorus not absorbed by the microorganisms is removed by chemicals added by the WWTP's operations staff. Other microorganisms (primarily in the oxic zone) biologically degrade wastewater pollutants by using organic material as food and converting it to new microbes, carbon dioxide and water. All of the three A²O zones consist of mixed slurries of wastewater and microorganisms. After treatment, the water and microbes are separated by gravity settling in large tanks. The clean water is skimmed from the surface, filtered, disinfected with ultra-violet light and returned to the New River. The microbes are continuously collected from the bottom of the tanks and returned to the three A²O zones using recycle pumping systems. This recycling provides a continuous source of microbes to degrade in- coming pollutants. As pollutants are removed, the microorganisms grow and multiply. This growth results in the production of excess microorganisms. These excess microbes are

continuously removed (a process called wasting) to maintain a consistent and optimal balance between available microbes and the amount of food (pollutants) entering the WWTP. The excess microorganisms (called residuals or biosolids) are treated at an elevated temperature (±150° F) to kill disease causing organisms, to reduce odors and for further treatment of bio- degradable pollutants. The treated residuals are applied to agriculture and forest areas for their beneficial nutrients and soil conditioning characteristics. The flow of water into and out of the WWTP is a continuous operation the WWTP operates 24 hours per day and 365 days per year.

Descriptions of the WWTP processes are summarized below:

1 - Preliminary Treatment is merely a screening process that removes large debris such as sticks, rags, grit and sand. The removal of these constituents protects downstream equipment. 2 — Primary Clarification consists of large tanks where suspended solids settle to the bottom. The settled solids are transferred to the solids treatment process. In general this process removes about 50% of the TSS entering the WWTP influent. The remaining fraction is either degraded (solubilized) in the biological processes or removed in the WWTP's secondary clarifier.

3 — The Anaerobic Zone is a mixed tank void of dissolved oxygen. 6 — The Post Aerobic Anoxic Zone uses the same mechanisms The absence of all oxygen is conducive to the growth of as previously described to convert nitrate to nitrogen gas. This special bacteria (Acinetobacter) that consume organic acids and particular zone is simply another location to cultivate special release stored phosphorus in the anaerobic tank. However, microbes and provide an additional opportunity for these organisms these same organisms uptake high levels of phosphorus when they to convert nitrate to inert nitrogen gas. enter the aerobic (oxic) zone of the WWTP. Thus, the cycling of the 7 - The Second Stage Aeration Zone consists of small microbes between the anaerobic and oxic environments is the aerated tanks. This particular zone is simply used to return mechanism responsible for enhanced phosphorus uptake. This dissolved oxygen to the water following the anoxic (oxygen free) cycling is accomplished by the normal flow of water and the recycle process. system that returns the microbes to the anaerobic zone after they have been oxygenated in the oxic zone of the WWTP. 8 — Secondary Clarification consists of large tanks where the Phosphorus (an algae causing nutrient) is ultimately removed from suspended biosolids (microorganisms) are separated from the the WWTP by wasting excess microbes after the oxygenated cycle and when stored phosphorus levels are greatest.

4 — The Anoxic Zone consists of mixed tanks that have essentially zone so they can treat incoming waste products. About 2 to 3% of no dissolved oxygen. However, these tanks do contain oxygen that these "phosphorus enriched biosolids" are due to the growth of is chemically bound to nitrogen in a molecule called nitrate (NO₃-N). excess microbes and are wasted to the solids treatment process. This nitrate nitrogen is a byproduct from the biological treatment of ammonia and is introduced to the anoxic zone through the recycle 9 — Filtration is a polishing process that removes the trace levels from the outlet of the aeration tank. In the absence of dis- solved of suspended solids that do not settle in the secondary oxygen, bacteria in the anoxic zone break the chemical bond clarifier. This process employs a layer of sand that removes the between the oxygen and nitrogen. The oxygen is used by the solids by straining and adsorbing suspended material. microbes to produce new bacteria, water and carbon dioxide. More 10 - The Reaeration Process is a small aerated tank used to inimportantly, the nitrogen (a nutrient responsible for the growth of crease the level of dissolved oxygen in the treated water just before excess algae) is removed from the water and released to the it is discharged. This helps maintain higher oxygen content in the atmosphere as a harmless and inert gas. New River in the vicinity of the WWTP's discharge line.

5 — The Oxic (Aerobic) Zone consists of mixed and oxygenated 11 — Disinfection is the final process in the WWTP. It is used to tanks. Oxygen is supplied from the atmosphere using mechanical kill disease causing microorganisms. It is important to note that agitators located on the surface of the tanks. In this process, no chemicals are used in disinfection process at this WWTP -aerobic (oxygen using) and other microorganisms perform the biological kills are accomplished using environmentally benign followina: ultraviolet (UV) light.

Reduce BOD: This is the biological degradation of waste- water 12 — Solids Thickening is used to remove some of the water from pollutants. Simply stated, microorganisms consume organic the slurry of waste biosolids. Thickening is used to reduce the material for food and convert it to new microbes, carbon dioxide volume of waste solids and increase the capacity of the WWTP's and water. residuals processing tanks. As a general rule, thickening reduces Nitrify Ammonia: This is the biochemical oxidation of ammonia the volume by about 65 to 75%.

nitrogen to the much more stable and benign form called nitrate 13 - Solids Treatment is used to kill disease causing organisms, reduce odors and for further treatment of the biodegradable pollutants in the biosolids. The process consists of mixed and aerated tanks operated at about ±150°F. The heat is generated internally from the biological decomposition of the biosolids by special bacteria that flourish in this type of environment. This process is similar to composting.

nitrogen (NO₃-N). The benign NO₃-N can be biologically degraded to nitrogen gas when recycled to the anoxic zone of the WWTP. Uptake of Phosphorus: The special bacteria (Acinetobacter) cultivated in the anaerobic zone absorb a significant amount of phosphorus in the aerobic tank. This absorbed phosphorus is ultimately removed from the water when excess microorganisms are wasted from the WWTP.

AWWTP Permit Limits and Performance Data

Peri	mit Limits on AWWTP	Effluent	Volume of Wastewater Treated		
	Monthly Average	Limitation (mg/L)	Daily Average	4.22 million gallons/day	
Parameter	April 1 to October 31	November 1 to March 31	Total Gallons Treated for the Year	1.540 billion gallons	
BOD ₅	5	10	Biosolids Production During the 12 Month Period		
TSS	30	30	Gallons of Liquid containing 2.0% Solids 1,943,000		
NH ₃ -N	2	4	Dry Tons (Excluding Water)	162	
Phosphorus	0.5	1		-	

Future projects and improvements projected include: a wastewater nutrient removal study, inflow and infiltration study, evaluation/installation of air release valves, replacement of sand filter media, rebuilding of #4 clarifier, bar screens and channels, repairs to the sludge drying beds and headworks facility, UV system repair, CROM Tank repairs and bubbler installation, a hydrogen sulfide study, a land application study for GSRA, and water/wastewater SCADA upgrades.

water; the biosolids simply settle to the bottom of the tank. As a general rule of thumb, approximately 97 to 98% of the biosolids entering the secondary clarifier are recycled back to the anaerobic