February's Dry Day Flow is the average of all dry day flows for the period from 3/1/2010 to 2/28/2011. The Dry Day Flow for February was below the permit limit.

Dry Day Flow is calculated by averaging influent flows over the previous 365 days during dry weather.

In February, both the weekly and monthly concentrations of TSS were below permit limits and within the expected ranges for the season. TSS typically trend slightly higher in the winter months due to slower settling as a result of the wastewater being denser and also because plant flow in late winter are on average slightly higher due to rain and snowmelt. The TSS Max Weekly and Monthly Averages for February are slightly higher due to poorer settling resulting from high plant flows during the last four days in the month as several heavy rainstorms passed through the region triggering two separate blending events. TSS, or Total Suspended Solids in the effluent, is a measure of the amount of solids that remain suspended after treatment.

In February, both the weekly and monthly concentrations of cBOD were well below permit limits. cBOD, or Carbonaceous Biochemical Oxygen Demand, is a measure of the amount of dissolved oxygen required for the decomposition of organic materials in the environment.

In February, both the maximum daily and monthly concentrations of TCR were below permit limits. TCR, or Total Chlorine Residual in the effluent, is a measure of the amount of chlorine that remains after the disinfection/dechlorination process. If the chlorine residual in the effluent is too high, it may threaten marine organisms.

In February, all permit conditions for Fecal Coliform were met. Fecal Coliform is an indicator of the presence of pathogens. The levels of these bacteria after disinfection show how effectively the plant is inactivating many forms of disease-causing microorganisms.

There are four conditions in the permit that must be met: daily geomean; weekly geomean; 10% of all samples; and greater than three consecutive samples not to exceed 14,000 col/100mL.