## **Split Sample Comparison**

	CBOD5 INF	CBOD5 EFF	TSS INF	TSS EFF	NH3 EFF	e.COLI EFF	e.COLI MH	ADMI EFF	PAA	TURBIDITY	DO EFF	pH EFF
PACE	80	3.6	160	7	ND	31.5	24.1	20.0	0.44	3.80	7.91	7.79
OWW	93	3.9	195	6.5	ND	ND	11.1	17.0	0.44	1.43	7.88	7.71

## **MDL** Comparison

	CBOD5 INF MDL	CBOD5 EFF MDL	TSS INF M DL	TSS EFF M DL	NH3 EFF M DL	e.COLI EFF MDL	e.COLI MH MDL	ADMI EFF MDL	PAA	TURBIDITY MDL	DO EFF MDL	pH EFF MDL
PACE	10.0	1.2	16.0	4.0	0.066	1.0		10.0	N/A	0.10	N/A	N/A
oww	N/A	N/A	N/A	N/A	0.060	1	.0	1.5	N/A	N/A	N/A	N/A

Some of PACE MDL's may change depending on volume of sample being used. The MDL's that OWW tracks at this time uses the same volume for each sample.

## **TERMS**:

ADMI ADMI COLOR

CBOD5 CARBONACIOUS BIOCHEMICAL OXYGEN DEMAND OVER 5 DAYS

DO DISSOLVED OXYGEN

e.COLI ESCHERICHIA COLI (BACTERIA)

**EFF EFFLUENT AT OUTFALL 0011** 

INF INFLUENT TO PLANT

MH CLOSEST MH TO CREEK ND

BELOW THE DETECTABLE LIMIT

NH3 AMMONIA AS N PAA PERACETIC ACID

TSS **TOTAL SUSPENDED SOLIDS** 

<sup>\*\*\*</sup>Unable to access MH due to high water levels