## **Split Sample Comparison**

	CBOD5 INF	CBOD5 EFF	TSS INF	TSS EFF	NH3 EFF	e.COLI EFF	e.COLI MH	ADMI EFF	TRC EFF	TRC MH	DO EFF	pH EFF
PACE	145	ND	392	ND	1.000	98.5	32.3	46.5	0.00	0.02	8.25	7.75
OWW	97	4.9	196	2.0	0.073	100	89	24.0	ND	*	8.17	7.78

## 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

TRC TOTAL RESIDUAL CHLORINE
TSS TOTAL SUSPENDED SOLIDS

<sup>\*</sup>OWW does not have a portable CL analyzer. Using benchtop analyzer would cause the sample to be out of the 15 minute holding time.