ADDENDUM

WATER QUALITY REPORT 2005

Raleigh Water District participates in the joint monitoring program with the City of Portland. This joint monitoring program allows the District to use samples from Portland's system, to meet most of the monitoring requirements.

The following tables list the additional sampling that the District performed within our own system in 2005.

Regulated Contaminants					
Distribution	Minimum	Maximum	MCL or	MCGL	Source of
System	Detected	Detected	Treatment Technique		Contaminant
Total Coliform Bacteria Raleigh Water District Distribution System	Not detected	Not detected	Must not detect coliform bacteria in more than 5% of samples in any month.	0% of samples with detectable coliform bacteria	Found throughout the environment
,			samples in any month.	bacteria	
Disinfection Byproducts Total Trihalomethanes					
Running Annual Average of all sites	34.0 ppb	34.0ppb	80 ppb	Not Applicable	Byproduct of drinking water disinfection
Single result at any one site	22.6 ppb	42.9 ppb			
Haloacetic Acids					
Running Annual Average of all sites	24.7 ppb	24.7 ppb	60ppb	Not Applicable	Byproduct of drinking water disinfection
Single Result at any one site	12.0 ppb	33.8 ppb			