COBB COUNTY WATER SYSTEM WASTEWATER RETAINAGE ANALYSIS SUMMARY FORM (COBB COUNTY CODE SEC. 3-26-102)						
Customer:			Date Prepared:			
Address:			Contact Person:			
_			Telephone No.:			
Account No.:			Prepared By:			
Season:	Apr – Sept:	Oct – Mar:	Year:			
				Thousa	and Gallons	
A. Metered Wate	r					
 B. Water Lost Through Evaporation (net value, adjusted for blowdown, overflows, or other returns to sewer) 				- ()	
C. Water Retained In Products				- ()	
D. Water Lost By Other Means				- ()	
E. Net Water Returned To Sewer (A – (B+C+D))						
LONG-TERM PERCENTAGE OF WATER RETURNED TO SEWER = (E ÷ A) x 100)					%	
NOTE: The values shown on this <i>Summary Form</i> shall reflect the long-term averages (current period plus three previous years) for each line item for the applicable seasonal reporting period. The meter readings and associated calculations that serve as the basis for these values shall be submitted as an attachment.						
<u>Certification</u> I,, a Registered Professional Engineer in Georgia, hereby certify that the above information is, to the best of my knowledge, a true and accurate representation of the wastewater flows generated by the above shown Cobb County wastewater customer.						
					ENGINEER'S SEAL (Sign and Date Seal)	