



## COBB COUNTY WATER SYSTEM

Customer Services Facility  
660 South Cobb Drive  
Marietta, Georgia 30060-3105  
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www.cobbwater.org

Stephen D. McCullers, P. E.  
Director

DIVISIONS:  
Business Services  
Customer Services  
Engineering & Records  
Stormwater Management  
System Maintenance  
Water Protection

### MEMORANDUM OF AGREEMENT

DATE: January 27, 2009

TO: Eddie Canon, Director  
Parks, Recreation and Cultural Affairs Department

FROM: Stephen D. McCullers, P.E.  
Director

SUBJECT: Effluent Reuse for Irrigation of Cobblestone Golf Course at Lake Acworth

This is to confirm the commitments of the Water System and the Parks, Recreation and Cultural Affairs Department regarding the reuse of effluent from the Northwest Cobb Water Reclamation Facility (WRF) for irrigation of the Cobblestone Golf Course at Lake Acworth.

1. The Water System will provide effluent from the Northwest Cobb WRF for as long as the golf course is operated by or on behalf of Cobb County.
2. For a five year term effective January 1, 2009, through December 31, 2013, a flat monthly fee of \$750.00 will be charged for providing effluent to the golf course pond; bills will be issued on a monthly basis.
3. During this term, all expenses for operation and maintenance of the irrigation system will be the responsibility of the golf course.
4. The terms of this agreement will be renegotiated prior to December 31, 2013.
5. It is understood that the Water System and the Cobblestone Golf Course at Lake Acworth both operate as enterprise funds and must generate sufficient revenues to recover the cost of their respective capital improvements, operating and maintenance expenses. The Water System agrees not to interrupt service if payments are not met due to insufficient revenues from the golf course operation. Payment of irrigation water fees and cost recovery shall be given priority over expansion of golf course facilities or programs beyond those in existence as of the agreement.
6. All parties are responsible for minimizing the overall operating and maintenance costs associated with the reuse irrigation system and documenting said costs. Cost data will be reviewed annually with the goal of minimizing overall operating and maintenance costs.

