

Effective 07/01/2009 – FIF's will be charged to all new water users to include irrigation services

FIF's are based on cost per gal per day of capacity of \$1.77 for water and \$6.00 for sewer. The formula uses a meter capacity ratio of 1 for 5/8" meter, 2.5 for 1" meter, 5.0 for 1 1/2" meter and 8.0 for 2" meter. The calculation assumes peak water usage of 303.2 gpd and sewer at 200 gpd. For meters greater than 2 inches, the FIF will be calculated for each new customer based on estimated water usage applied to the cost per gallon per day of capacity at \$1.77 for water and \$6.00 for sewer.

Multi-family W&S FIF to be calculated using 45% of 5/8" meter.

FIF for residential irrigation meters will be computed at 30% of a 1" meter (\$405).

In addition to the standard water FIF for new subdivision development less than fifty (50) lots where well dedication or payment in lieu of is not applicable and for non-residential development where well dedication or payment in lieu of is not applicable, the Water FIF is increased by \$.70 per gallon per day of anticipated daily flow requirements to off set such demand on capacity.

Unless otherwise agreed by Hoke County Utility Department, flow requirements used to determine water and sewer FIFs for water meter sizes greater than 2" shall be based on an engineering estimate or at Hoke County's option, as set forth in NC DENR public water supply design criteria as applicable to the development type at the time of such request. Regardless of which approach is used in determining anticipated demand, Hoke County reserves the right after 12 months of actual usage to conduct an engineering analysis based on actual data. If the actual usage is more or less than 10% of the original engineer's estimate, an adjustment will be made to the FIF due.