#### REQUEST FOR BOARD ACTION

# HENDERSON COUNTY BOARD OF COMMISSIONERS

**MEETING DATE:** June 30, 2014

**SUBJECT:** Cane Creek Water & Sewer Fee Schedule

**PRESENTER:** Amy Brantley

**ATTACHMENTS:** Yes

1. Cane Creek Water & Sewer Fee Schedule

## **SUMMARY OF REQUEST:**

Due to the uncertainty of the merger of Cane Creek Water & Sewer System with Metropolitan Sewerage District during the budget process, attributed to ongoing legal issues, staff did not include the Cane Creek Water & Sewer fee schedule in the budget. With the initial ruling of the courts now in hand, stating that that these two systems will remain separate entities, Cane Creek will need to have a fee schedule in place for FY15. Staff requests that the Board of Commissioners adopt the attached fee schedule for Cane Creek Water & Sewer District.

## **BOARD ACTION REQUESTED:**

Staff requests that the Board adopt the attached fee schedule for the Cane Creek Water & Sewer Fund.

#### **Suggested Motion:**

I move the Board adopt the attached fee schedule for the Cane Creek Water & Sewer Fund.

CANE CREEK WATER & SEWER	
Item	FY15 Fee
Capacity Depletion Fees:	
Single Family Residence	\$150.00
Multifamily Residential (Apartments, Condos, etc. )	Each Family
Non Residential Meter Size	
5/8"	\$150.00
3/4"	\$170.00
1"	\$334.00
1 1/2"	\$681.00
2"	\$1,200.00
3"	\$2,700.00
4"	\$5,250.00
6"	\$13,524.00
8"	\$14,250.00
Addition Only- 1 to 10 Fixtures (up to 1,400 GPD)	\$55.00
Addition Only - Over 10 Fixtures (over 1,400GPD)	\$150.00
Sewer Rates	
Minimum Charge/Month (up to first 4,500 gallons per month)	\$16.42
MSD Treatment Charge/Month (from 0 gallons up) *As Adopted by MSD for FY 2015	*per 1,000 gallons
Overall Charge/Month (all over 4,500 gallons per month)	\$3.67 per 1,000 gallons
Reduced Sewer Rates (for the Elderly and Disabled)	
Minimum Charge/Month (up to first 4,500 gallons per month)	\$10.09
MSD Treatment Charge/Month (from 0 gallons up) *As Adopted by MSD for FY 2015	*per 1,000 gallons
Overall Charge/Month (all over 4,500 gallons per month)	\$0.65 per 1,000 gallons