

**BEFORE THE TENNESSEE REGULATORY AUTHORITY  
NASHVILLE, TENNESSEE**

**IN RE:**

**PETITION OF LAUREL HILLS WATER  
SYSTEM IN RECEIVERSHIP FOR  
APPROVAL OF ADJUSTMENT OF ITS  
RATES AND CHARGES**

)  
)  
)  
)  
)  
)  
)  
)  
)  
)

**DOCKET NO. \_\_\_\_\_**

---

**PROPOSED REVISED TARIFF**

---

Laurel Hills Water System in Receivership  
TRA #1  
Water Tariff

Option: Exhibit D-1

Effective Date: Upon order of the Chancery Court in Cumberland County, Tennessee

**SCHEDULE OF RATES AND CHARGES**

Customer Use Rate: \$104.49 per month

Pump Repair Special Assessment: \$6.55 per month for 4 months

Customer Tap Fee: \$1,000.00 per connection

Connection Charge/Reconnection Charge: Previous unpaid Customer Use Rate Amounts

- All rates and charges are applicable to all classes of service rendered and all areas or districts serviced by the water system

Laurel Hills Water System in Receivership  
TRA #1  
Water Tariff

Option: Exhibit D-2

Effective Date: Upon order of the Chancery Court in Cumberland County, Tennessee

**SCHEDULE OF RATES AND CHARGES**

Customer Use Rate: \$104.49 per month

Pump Repair Special Assessment: \$6.55 per month for 4 months

Previous Losses Special Assessment: \$16.74 per month for 24 months

Customer Tap Fee: \$1,000.00 per connection

Connection Charge/Reconnection Charge: Previous unpaid Customer Use Rate Amounts

- All rates and charges are applicable to all classes of service rendered and all areas or districts serviced by the water system

Laurel Hills Water System in Receivership  
TRA #1  
Water Tariff

Option: Exhibit D-3

Effective Date: Upon order of the Chancery Court in Cumberland County, Tennessee

**SCHEDULE OF RATES AND CHARGES**

Customer Use Rate: \$42.95 per month

Pump Repair Special Assessment: \$6.55 per month for 4 months

Customer Tap Fee: \$1,000.00 per connection

Connection Charge/Reconnection Charge: Previous unpaid Customer Use Rate Amounts

- All rates and charges are applicable to all classes of service rendered and all areas or districts serviced by the water system