



Mallory Valley Utility District

465 Duke Drive Franklin, TN 37067

615-628-0237

Our District is growing!

Transmission water line

The District is installing a new transmission water line in the Beech Creek area. A connection will be made to the existing Harpeth Valley Utility District water line located just north of Murray Lane on Beech Creek Road. The line will run through Beech Creek Road to Hidden Valley Road and then connect to North Berry's Chapel Road. The line will then run the length of North Berry's Chapel Road and connect to Lynnwood Way and Franklin Road. This new line will serve the growing water demands of this area for the next 15-20 years. This project also includes a new 5.0 million gallons storage tank and 8,500 gallon per minute pumping station. The total estimated cost for this project is \$13 million dollars.

5.0 million gallon water storage tank

A new 5.0 million gallon water storage tank will be constructed on the District's existing tank site near Lynnwood Way. This new tank will service the southern portion of the District and will store additional water to supply the growing demands of Milcrofton Utility District. The District plans to sell 3.0 million gallons per day to Milcrofton UD.

Pumping Station

A new 8,500 gallon per minute pumping station will be constructed at the corner of Hidden Valley Road and North Berry's Chapel Road. This new pumping station will service the new transmission line from Beech Creek to Franklin Rd.

**** EFFECTIVE JANUARY 1, 2009 ** Revised Rate Structure for Fire Protection Sprinkler Systems**

Mallory Valley Utility District has performed a rate study on charges for fire sprinkler systems in its service area to determine a fair and equitable way for the District to recover its costs in providing water facilities for fire sprinkler systems. Currently, monthly charges for fire sprinkler systems are based upon the number of sprinkler heads in a commercial building. The District will implement a new revised rate structure for fire sprinkler systems based upon meter size rather than the number of sprinkler heads in a building. Meter size is a more accurate measure of the demand for water from a fire sprinkler system than the number of sprinkler heads. The District has determined that charges for fire sprinkler systems directly related to the amount of water required for operation should be used to recover its costs of providing water for fire sprinkler systems.

The District will experience less than a 1% increase in the total revenue it receives from the revised fire sprinkler system charges; however, an individual customer may notice a difference greater or less than this amount in its individual bill depending upon the number of sprinkler heads upon which the customer's charge is currently based. If you have any questions regarding your bill, please contact the District office and we will be happy to assist you.

For more detailed information, please visit our website www.MVUD.org

Fresh Broccoli Salad



INGREDIENTS

- 2 heads fresh broccoli
- 1 red onion
- 1/2 pound bacon
- 3/4 cup raisins
- 3/4 cup sliced almonds
- 1 cup mayonnaise
- 1/2 cup white sugar
- 2 tablespoons white wine vinegar

DIRECTIONS

Place bacon in a deep skillet and cook over medium high heat until evenly brown. Cool and crumble.

Cut the broccoli into bite-size pieces and cut the onion into thin bite-size slices. Combine with the bacon, raisins, your favorite nuts and mix well.

To prepare the dressing, mix the mayonnaise, sugar and vinegar together until smooth. Stir into the salad, let chill and serve.

Printed from AllRecipes.com

