



The Construction part of the Water Project is now finalized and ready to go. As soon as there is a schedule for construction it will be posted on the Town of Warren Facebook page and Town web page. Planning is that the maintenance on the Eleventh Street Water Tower will be done first which will include bringing the tower up to current standards. Work on the Tower Park Tower would be done following which includes demolition of the existing tower, built in the 60's and the construction of a replacement tower which will be 50,000 gallons larger – 200,000 gallon tower. It is expected that the installation of the new well and well house at Tower Park would start fairly early in the summer also. There are three wells in Tower Park so water supply should not be interrupted through any of the projects. Use of the ball diamonds will continue as usual although parking may be not be available as in prior summers.

A reminder that the Town has a Sidewalk Reimbursement Policy that will cover one half the cost of concrete on any replacement sidewalk. It covers costs of replacement only of a sidewalk that runs parallel to the street. Applications and Policy are available at Town Hall.



Spring Clean-up. Scheduled for the first week of May, May 3-8, 8:00 am to 4:30 pm. Items must be delivered to the Utility Garage at 316 W. Second and placed in the dumpsters provided. Please make sure items are not placed in the recycling bins. Items that will not be collected are appliances, any chemically treated wood, building material, electronics, yard waste, tires, etc. An electronic collection day will be set for a different date. This service is for residents of the Town only.



The May 1 billing will reflect two utility rate changes. The Water Utility rate will show an increase and the Electric Utility will see a decrease. As water usage is on a tiered system of charges and is based on the size of the meter, the percentage increase will not be the same for every user. The Electric Rate will show a deduction per kw cost of .015. A user of 283 kw will see a reduction of \$4.25 while a user of 400 kw will see a reduction in cost of \$6.00. To calculate your savings, the current per kw rate is .11032 with the new total rate set at .09532.