

# GREENWOOD NEWSLETTER

## JUNE, 2014

**Greenwood Public Library** – The official grand re-opening of the Greenwood Public Library will be Tuesday June 24, 2014 at 1:00 pm. Come and see the NEW library facilities, and see what the library has to offer you.

**High Volume User Form** – Do not forget to turn in your High Volume User form. This form is to be filled out for any of the reasons listed on the form. You will be charged for the water used, but you will receive a credit on your sewer charges, based on the average sewer charge that you have had in the past. Please return the completed form at your earliest convenience.

**Cash Payments** – Cash payments for taxes, water, sewer and/or trash bills MUST be made in Greenwood Town Hall. Please do not place cash payments in our outside drop box. Money Orders and check payments may be placed in the outside drop box for payments to the Town.

**Big Saturday** – The Big Saturday festivities will be held on Saturday September 7, 2014. Please see [www.greenwoodbig saturday.com](http://www.greenwoodbig saturday.com) for vendor information and applications.

**Grass Ordinance** – The Town of Greenwood has a Grass Ordinance. As summer comes closer please keep in mind to cut your grass when necessary. Anything in excess of 8 inches in height will cause you to receive a notice about cutting your grass. This notice will be mailed only once a year. Then if the grass is not cut within the required time the Town will cut it and bill you for the cost.

**Drop-off box on side of Town Hall** – We still have the drop-off box on the side of our building. It is no longer a drive-up but it is still available. In addition please DO NOT put cash in the drop-off box, only checks or money orders.

**Water Conservation Tips** – In an effort to help the residents of Greenwood conserve water we will be including a monthly water conservation tip. The tip for June – “Check the root system of your lawn or garden for moisture before watering using a spade or trowel. If it’s still moist two inches under the soil surface, you still have enough water.”