

September 2015

Patricia Jackson, City Manager patricia.jackson@mypolkcity.org

Mayor Joe LaCascia Commissioner Don Kimsey Commissioner Wanda Harris wanda.harris@mypolkcity.org

joe.lacascia@mypolkcity.org don.kimsey@mypolkcity.org

Vice Mayor Michael Blethen michael.blethen@mypolkcity.org Commissioner Keith Prestage keith.prestage@mypolkcity.org

For an appointment with any City Commissioner or the City Manager, please call 863-984-1375 x 238 City Commission Meetings are the 3rd Monday each Month at 7:00 pm

Recap of August 17, 2015 City Commission Meeting

- 1. Lease with Polk County for Fire Department Building Approved
- 2. Central Florida Regional Planning Council Planning Advisory Services Agreement Approved
- 3. Discussion of Impact Fee Moratorium

Vpcoming *fvents* In Polk City

You're invited to the Grand Opening of the

Donald Bronson

Community Center/Storm Shelter



Saturday, September 19, 2015 4:00 pm

124 Bronson Trail (East Palmetto Lane)



Polk City Library

Book Club will resume on Tuesday, September 15, 2015 at 6:00 pm. Over the summer, we've read " *Gone With The Wind*" by Margaret Mitchell. Please stop in and request a copy of the book.

Story Time for preschoolers will resume on Thursday, September 17, 2015 at 11:00 am.

October is going to be *Teen Read Month*. Come in to register and every time you read a book, your name will be entered for a drawing to win a tablet. You must be registered!



Seek the <u>f</u>eak Jips

Showers

Check for leaks - Dripping showerheads can waste from 70 up to several hundred gallons of water a week, depending on the size of the drip. If the showerhead is leaking, make sure it is screwed tightly. Also, remember to check the washer for wear. If you need a new washer, you can get one at your local hardware store or from your plumber.

Install low-flow - By timing your shower to less than five minutes and installing low-flow showerheads, you can save water. The older the showerhead, the more water it uses. New low-volume showerheads deliver 2.5 gallons of water per minute. Older high-volume fixtures can deliver as much as 4 gallons per minute. Pressures have been adjusted to the low-flow fixtures to deliver as good a shower as the higher flow showerheads. To install a new showerhead, follow the directions above for fixing showerhead leaks.