

**CITY OF PIKEVILLE BOARD OF COMMISSIONERS
REGULAR MEETING AGENDA
May 12, 2008 – 6:00 P.M.
CITY HALL PUBLIC MEETING ROOM**

NOTE: DINNER WILL BE AVAILABLE AT 4:00 PM. THERE WILL BE A WORK SESSION STARTING AT 4:30 P.M. IN THE PIKEVILLE CITY HALL MEETING ROOM TO DISCUSS THE FOLLOWING TOPICS.

- 1) Discussion with JD Chaney with KLC on the Legislative update from the 2008 session along with other issues related to City Government.
- 2) Marion Branch Update on sewer project.
- 3) Bike/Hiking Trail & Masters Garden Club involvement.
- 4) Transportation Study Draft discussion

- I. Call to Order
- II. Minutes: Consider approval of the minutes of the regular commission meeting held on April 28th 2008.
- III. Business from the Floor
- IV. Payment of Bills
- V. Old Business
- A. Big Sandy Area Development District.
- B. Main Street Update
- C. City Engineer's Reports
 1. Consider request to approve pay order for the Lee Ave Extension project.
- D. City Attorney's Reports
 1. Consider first reading of an ordinance amending Chapter 55 "Collection of Sewer Service Charges" sewer tap fees for developments.
 2. Consider first reading of an ordinance adopting the City of Pikeville annual budget for the fiscal year July 1st 2008 through June 30th 2008.
 3. Consider first reading of an ordinance amending the 2007-2008 City of Pikeville fiscal budget.
 4. Consider request for closed session to discuss economic development, legal and personnel issues.
- E. Fire Department Update
- F. City Manager's Report
 1. Consider request to rename street from "Williams Hollow Branch" to "Rachael Drive."
 2. Consider request to cancel next regular schedule meeting to be held May 26th 2008 due to Memorial Day and to reschedule a special meetings for May 14th and May 19th.
 3. Consider request for a closed session to discuss an Economic Development and legal issues.
- VI. Consent Items
 1. YMCA Open House June 10th at 5:30 pm
 2. Hog Rally June 12th through 14th 2008
 3. City Manager on vacation June 14th through June 22nd 2008
- VII. Adjournment