

Department of Planning, Zoning & Building

2300 North Jog Road West Palm Beach, FL 33411 (561)

Planning Division (561) 233-5300

233-5000

Zoning Division (561) 233-5200

Building Division (561) 233-5100

Code Enforcement (561) 233-5500

Contractors Certification (561) 233-5525

Administration Office (561) 233-5005

Executive Office (561) 233-5228

www.pbcgov.com/pzb

Palm Beach County Board of County Commissioners

Steven L. Abrams, Mayor
Priscilla A. Taylor, Vice Mayor
Hal R. Valeche
Paulette Burdick
Shelley Vana
Mary Lou Berger
Jess R. Santamaria

County Administrator

Robert Weisman



"An Equal Opportunity
Affirmative Action Employer"

News Release

FOR IMMEDIATE RELEASE ON: July 18, 2013
FOR MORE INFORMATION. CALL: Jon MacGillis. 561-233-5234

Livestock (Horse) Waste Code Provisions

A Forum Meeting was held to discuss the proposed Palm Beach County Unified Land Development Regulations (ULDC) for Animal Waste. These provisions ONLY apply to unincorporated Palm Beach County.

Please see below for upcoming hearing dates and links to prop osed code language.

- Proposed Language Exhibit J
- Proposed Language Exhibit J Revised 06/14/13
- LDRAB/LDRC 06/19/13
- 06/24/13 BCC Zoning Hearing Request for Permission to Advertise
- 07/25/13 BCC Zoning Hearing 1st Reading
- 08/22/13 BCC Zoning Hearing 2nd Reading / Adoption Exhibit J

Upcoming BCC Hearings

Permission to Advertise by the Board of County Commissioners (BCC) on Monday, June 24, 2013 at the Government Center, 301 N. Olive Avenue, WPB, 6th Floor Hearing Chambers.

1st Reading: by the Board of County Commissioners (BCC) on Thursday, July 25, 2013 at the Planning, Zoning & Building Department, 2300 N. Jog Road, WPB, Ken Ro ger's Chambers, located on the 1st Floor, Room VC-1W-47.

Adoption Hearing: by the Board of County Commissioners (BCC) on Thursday, August 22, 2013 at the Government Center, 301 N. Olive Avenue WPB, 6th Floor Hearing Chambers.

 $\label{lem:u:zoning/admin/publicinforamtion/newsreleases/2013/LivestockWasteCodeProvisions-Revised\ 07-15-2013$