

Date: January 28, 2011

Board Name: Boone County Planning Commission

Authority: Joint City/County Planning Unit Under Kentucky Revised Statutes (KRS), Chapter 100 & Interlocal Agreement between the Boone County Fiscal Court and the Cities of Florence, Union and Walton.

Requirements: Commonwealth of Kentucky and Boone County resident. Members are appointed by Judge/Executive of the Boone County Fiscal Court and the Mayors of Florence, Union and Walton.

Prohibitions: Elected Officials Not Allowed to Serve

Term length: 4 Years

Description: 15 member Board responsible for formulating and administering the County's Comprehensive Plan, Zoning Regulations and Subdivision Regulations. Board has review authority over development projects in the County. This includes site plans, building design drawings, subdivision plans, zone changes, and various permit types. Has a full-time certified professional staff which offers Zoning , Planning and GIS services to the public.

Function: The Planning Commission is the lead agency for providing planning and GIS technical support to dozens of local and regional entities. It also prepares specialized studies and plans for its 4 legislative units. Additional information about its function duties and activities is available by viewing the agency's web page at www.boonecountyky.org/pc The agency is also a primary data source in the community.

Chair: Elected annually in January by board members.

Special facts: The Planning Commission was established in 1966 as a result of the merger of several planning commissions in Boone County and as a result of a new law, KRS 100.

Compensation: Currently suspended.

Meetings: Currently, the Board meets on the first Wednesday of each month at 7:00 p.m. at the Boone County Administration Building in Burlington. Public Hearings are usually held on the first Wednesday of each month at 7:30 p.m. at the same location.

For further information contact: Kevin P. Costello, AICP, Executive Director, 859-334-2196 or at kcostello@boonecountyky.org