2009-00093

PAGE 01/02

# FLOYD COUNTY JUDGE/EXECUTIVE ROBERT D. MARSHALL

## RECEIVED

#### BARRY DAVIS FLOYD COUNTY DEPUTY JUDGE/EXECUTIVE

SEP 28 2009 PUBLIC SERVICE COMMISSION

149 South Cer	ntral	Avenue	
Prestonsburg.	Kv.	41653	

Telephone: (606) 886-9193 Fax Number: (606) 886-1083

#### **FAX TRANSMITTAL**

	DATE: 9/28/09
TO: Jeff Neroun COMPANY: DSC	
TELEPHONE:	
FAX NUMBER:	
FROM: Judge Marshall	
DEPARTMENT:	
TELEPHONE:	
NO. OF PAGES:	
MESSAGES/COMMENTS:	





Telephone (606) 886-9193 TDD 910-648-6056

### Robert D. Marshall

JUDGE/EXECUTIVE of FLOYD COUNTY COMMONWEALTH of KENTUCKY

Floyd County Fiscal Court 149 South Central Avenue - Suite 9 Prestonsburg, Kentucky 41653

Fax (606) 886-1083

September 28, 2009

Mr. Jeff Derouen Executive Director, Public Service Commission P.O. Box 615 Frankfort, KY 40602-0615

Re: Zoning Ordinances, Resolutions, & Regulations of Floyd County, Kentucky

Dear Mr. Derouen:

After having spoken with our Flood Plain Administrator and with other appropriate County departments, I have determined that the Floyd County does not have any zoning ordinances, resolutions, and/or regulations in effect that would potentially affect any of the business activities of the construction of a Wireless Communications Facility in the city of Prestonsburg in Floyd County, Kentucky, with the possible exception of the County's Flood Damage Prevention Ordinance. Should you be of the opinion that any proposed activity in the City of Prestonsburg may be conducted or lie within a flood hazard area in an unincorporated section of Floyd County, please contact Mr. Lon May, Floyd County Flood Plain Administrator, at (606) 886-0498 for any questions you may have about the aforementioned ordinance.

Additionally, Floyd County, Kentucky <u>does not have</u> a planning and zoning commission however I would advise you to contact the City of Prestonsburg regarding their city planning/zoning commission and any relevant city laws and/or ordinances.

what

Sincerely,

Robert D. Marshall,

Floyd County Judge/Executive



