
WEST VIRGINIA CODE CHAPTER 31G
ARTICLE 6

WV Legislature

§31G-6-1. Pre-emption in favor of broadband services; construction of language in agreements.

(a) Notwithstanding any other provision of the West Virginia Code or the West Virginia Code of State Rules to the contrary, any ordinance of any political subdivision relating to broadband service is hereby pre-empted to the extent necessary in favor of such broadband installation.

(b) No corporate policy, organizational policy, institutional policy, agreement, contract, or other like document, including the rules and regulations of any Home Owners Association, or any similar entity or organization, promulgated or made effective after the effective date of this section, may regulate or prevent the exterior installation of antennas and equipment necessary to or typically utilized for broadband deployment and the terms of any such document shall be strictly construed in favor of encouraging and assisting broadband installation and deployment.

§31G-6-2. Pre-emption in favor of broadband service in pole attachments; construction of language in pole attachment agreements.

(a) Notwithstanding any other provision of the West Virginia Code or the West Virginia Code of State Rules to the contrary, any ordinance of any political subdivision regarding pole attachment spacing, positioning, or order by or between any Investor Owned Utility (“IOU”) and any Incumbent Local Exchange Carrier (“ILEC”) and/or Competitive Local Exchange Carrier (“CLEC”) which would seek to provide broadband service, is hereby pre-empted to the extent necessary in favor of such broadband installation or deployment.

(b) Any corporate policy, individual agreement, organizational policy, contract, or like document relating to pole attachment spacing, positioning, or order by or between any Investor Owned Utility (“IOU”) and any Incumbent Local Exchange Carrier (“ILEC”) and/or Competitive Local Exchange Carrier (“CLEC”) shall be strictly construed in favor of encouraging and assisting broadband installation and deployment.