

House Bill 176

By: Representatives Parsons of the 44th, Abrams of the 89th, Smith of the 134th, Dudgeon of the 25th, Martin of the 49th, and others

A BILL TO BE ENTITLED
AN ACT

1 To amend Title 36 of the Official Code of Georgia Annotated, relating to local government,
2 so as change certain provisions applicable to counties and municipal corporations related to
3 advanced broadband collocation; to provide for a short title; to provide for definitions; to
4 make changes related to streamlined processing; to standardize certain procedures related to
5 new wireless facilities; to place limitations on the time allowed for the review of new
6 wireless facilities; to limit fees charged for review of wireless facilities; to provide for related
7 matters; to repeal conflicting laws; and for other purposes.

8 BE IT ENACTED BY THE GENERAL ASSEMBLY OF GEORGIA:

9 **SECTION 1.**

10 Title 36 of the Official Code of Georgia Annotated, relating to local government, is amended
11 by revising Chapter 66B, relating to advanced broadband collocation, as follows:

12 **"CHAPTER 66B**

13 36-66B-1.

14 This chapter shall be known and may be cited as the '~~Advanced Broadband Collocation~~
15 ~~Act.~~' 'Mobile Broadband Infrastructure Leads to Development (BILD) Act.'

16 36-66B-2.

17 (a) The General Assembly finds that the enactment of this chapter is necessary to:

18 (1) Ensure the safe and efficient integration of facilities necessary for the provision of
19 broadband and other advanced wireless communication services throughout this state;

20 (2) Ensure the ready availability of reliable wireless communication services to the
21 public to support personal communications, economic development, and the general
22 welfare; and

23 (3) Encourage where feasible the modification or collocation of wireless facilities on
 24 existing wireless support structures over the construction of new wireless support
 25 structures in the deployment or expansion of commercial wireless networks.

26 (b) While recognizing and confirming the purview of local governments to exercise
 27 zoning, land use, and permitting authority within their territorial boundaries with regard to
 28 the location, construction, and modification of wireless communication facilities, it is the
 29 intent of this chapter to establish procedural standards for the exercise of such authority so
 30 as to streamline and facilitate the construction or modification of such facilities, including
 31 the placement of new or additional wireless facilities on existing wireless support
 32 structures. It is not the intent of this chapter to limit or preempt the scope of a local
 33 government's review of zoning, land use, or permitting applications for the siting of
 34 wireless facilities or wireless support structures or to require a local government to exercise
 35 its zoning power.

36 36-66B-3.

37 As used in this chapter, the term:

38 (1) 'Accessory equipment' means any equipment serving or being used in conjunction
 39 with a wireless facility or wireless support structure and includes, but is not limited to,
 40 utility or transmission equipment, power supplies, generators, batteries, cables, equipment
 41 buildings, cabinets, and storage sheds, shelters, or similar structures.

42 (2) 'Antenna' means communications equipment that transmits, receives, or transmits
 43 and receives electromagnetic radio signals used in the provision of all types of wireless
 44 communication services.

45 (3) 'Application' means a formal request submitted to the local governing authority to
 46 construct, ~~collate~~ collocate, or modify a wireless support structure or a wireless facility.
 47 An application ~~shall be deemed complete when~~ may include all documents, information,
 48 and fees specifically enumerated in the local governing authority's regulations,
 49 ordinances, and forms pertaining to the location, construction, collocation, modification,
 50 or operation of wireless facilities ~~are~~ submitted by the applicant to the local governing
 51 authority.

52 (4) ~~'Collocation'~~ 'Collocate' or 'collocation' means the placement or installation of new
 53 wireless facilities on previously approved and constructed wireless support structures,
 54 including monopoles and towers, both self-supporting and guyed, in a manner that
 55 negates the need to construct a new freestanding wireless support structure. Such term
 56 includes the placement of accessory equipment within an existing equipment compound.

57 (5) 'Equipment compound' means an area surrounding or adjacent to the base of a
 58 wireless support structure within which accessory equipment is located.

59 (6) 'Local governing authority' means a municipality or county that has adopted land use
 60 or zoning regulations for all or the majority of land uses within its jurisdiction or has
 61 adopted separate regulations pertaining to the location, construction, collocation,
 62 modification, or operation of wireless facilities.

63 (7) 'Modification' or 'modify' means the improvement, upgrade, expansion, or
 64 replacement of existing wireless facilities on an existing wireless support structure or
 65 within an existing equipment compound, ~~provided such improvement, upgrade,~~
 66 ~~expansion, or replacement does not increase the height of the wireless support structure~~
 67 ~~or increase the dimensions of the equipment compound.~~

68 (8) 'Registry' means any official list, record, or register of wireless facilities, equipment
 69 compounds, or wireless support structures maintained by a local governing authority.

70 (9) 'Substantially change the size' means:

71 (A) The mounting or installation of proposed antennas on an existing wireless support
 72 structure that would increase the height of such existing wireless support structure by
 73 more than 10 percent, or by the height of one additional antenna array with separation
 74 from the nearest existing antenna exceeding 20 feet, whichever is greater;

75 (B) The mounting or installation of proposed antennas on an existing wireless support
 76 structure involving the addition of an appurtenance to the body of such existing wireless
 77 support structure that would protrude from the edge of such existing wireless support
 78 structure by more than 20 feet, or more than the width of such existing wireless support
 79 structure at the level of such appurtenance, whichever is greater;

80 (C) The expansion of the boundaries of the existing equipment compound surrounding
 81 the existing wireless support structure by more than 30 linear feet in any direction or
 82 excavation outside such expanded boundaries or outside any existing access or utility
 83 easement related to the existing wireless support structure; or

84 (D) The addition of more than the standard number of new equipment cabinets for the
 85 technology involved, not to exceed four, or the addition of more than one new
 86 equipment compound in association with the mounting of a proposed antenna.

87 ~~(8)~~(10) 'Wireless facility' means the set of equipment and network components, exclusive
 88 of the underlying wireless support structure, including antennas, transmitters, receivers,
 89 base stations, power supplies, cabling, and accessory equipment, used to provide wireless
 90 data and telecommunication services.

91 ~~(9)~~(11) 'Wireless support structure' means a freestanding structure, such as a monopole,
 92 tower, either guyed or self-supporting, or suitable existing building or alternative
 93 structure designed to support or capable of supporting wireless facilities. ~~Such term shall~~
 94 ~~not include any electrical utility pole or tower used for the distribution or transmission~~
 95 ~~of electrical service.~~

96 36-66B-4.

97 (a) Applications for collocation or modification of a wireless facility entitled to
 98 streamlined processing under this Code section shall be reviewed for conformance with
 99 applicable site plan and building permit requirements, including zoning and land use
 100 conformity, but shall not otherwise be subject to the issuance of additional zoning, land
 101 use, or special use permit approvals beyond the initial zoning, land use, or special permit
 102 approvals issued for such wireless support structure or wireless facility. The intent of this
 103 Code section is to allow previously approved wireless support structures and wireless
 104 facilities to be modified or ~~accept~~ collocations thereto to be accepted without additional
 105 zoning or land use review beyond that which is typically required by the local governing
 106 authority for the issuance of building or electrical permits.

107 (b) The streamlined process set forth in subsection (a) of this Code section shall apply to
 108 applications for ~~all~~ proposed modifications and to applications for ~~all~~ proposed collocations
 109 that meet the following requirements:

110 (1) The proposed modification or collocation shall not ~~increase the overall height or~~
 111 ~~width~~ substantially change the size of the wireless support structure to which the wireless
 112 facilities are to be attached;

113 (2) The proposed modification or collocation shall not ~~increase the dimensions~~
 114 substantially change the size of the equipment compound initially approved by the local
 115 governing authority;

116 (3) The proposed collocation shall comply with applicable conditions of approval, if any,
 117 applied to the initial wireless facilities and wireless support structure, as well as any
 118 subsequently adopted amendments to such conditions of approval; and

119 (4) The proposed collocation shall not exceed the applicable weight limits for the
 120 wireless support structure, as demonstrated by a letter from a structural engineer licensed
 121 to practice in this state.

122 A modification or collocation, once approved, shall not differ from the modification or
 123 collocation proposed in the application without filing a subsequent application.

124 (c) A local governing authority's review of an application to modify or collocate wireless
 125 facilities on an existing wireless support structure shall not include an evaluation of the
 126 technical, business, or service characteristics of such proposed wireless facilities. A local
 127 governing authority shall not require an applicant to submit radio frequency analyses or any
 128 other documentation intended to demonstrate the proposed service characteristics of the
 129 proposed wireless facilities, to illustrate the need for such wireless facilities, or to justify
 130 the business decision to collocate such wireless facilities; provided, however, that the local
 131 governing authority may require the applicant to provide a letter from a radio frequency

132 engineer certifying the applicant's proposed wireless facilities will not interfere with
133 emergency communications.

134 (d) Within 90 calendar days of the date an application for modification or collocation of
135 wireless facilities is filed with the local governing authority, unless another date is
136 specified in a written agreement between the local governing authority and the applicant,
137 the local governing authority shall:

138 (1) Make its final decision to approve or disapprove the application; and

139 (2) Advise the applicant in writing of its final decision.

140 (e) Within 30 calendar days of the date an application for modification or collocation is
141 filed with the local governing authority, the local governing authority shall notify the
142 applicant in writing of any information required to complete ~~the~~ such application. To the
143 extent additional information is required to complete the application, the time required by
144 the applicant to provide such information shall not be counted toward the 90 calendar day
145 review period set forth in subsection (d) of this Code section.

146 (f) If a local governing authority fails to make a final decision to approve or disapprove
147 an application for modification or collocation of wireless facilities pursuant to the
148 provisions of subsection (d) of this Code section, then such application shall be deemed
149 approved as submitted.

150 (g) Notwithstanding anything to the contrary in this chapter, pole attachments of wireless
151 facilities to a pole owned or operated by a utility are solely governed by the requirement
152 of 47 U.S.C. Section 224.

153 36-66B-5.

154 In the regulation of the placement or construction of any new wireless facility or wireless
155 support structure, a local governing authority shall not:

156 (1) Place conditions on the approval of any application beyond those specified in Code
157 Section 36-66B-4 for any subsequent application for collocation or modification;

158 (2) Evaluate an application based on the availability of other potential locations for the
159 placement of wireless support structures or wireless facilities;

160 (3) Require the removal of existing wireless support structures or wireless facilities as
161 a condition to approval of an application for a new wireless facility or wireless support
162 structure unless such existing wireless support structure or wireless facility is abandoned
163 and owned by the applicant;

164 (4) Impose any requirements or restrictions with respect to objects in navigable airspace
165 that are greater than or in conflict with the requirements or restrictions imposed by the
166 Federal Aviation Administration; or

167 (5) Impose surety requirements, including bonds, escrow deposits, letters of credit, or
168 any other type of financial surety, to ensure that abandoned or unused wireless facilities
169 or wireless support structures can be removed, unless the local governing authority
170 imposes similar requirements on other permits for other types of commercial
171 development or land uses.

172 36-66B-6.

173 (a) In reviewing an application or request for a new wireless facility or wireless support
174 structure, a local governing authority shall not require the applicant to place an antenna or
175 other wireless communications equipment on publicly owned land or on a publicly or
176 privately owned water tank, building, or electric transmission tower as an alternative to the
177 location proposed by the applicant.

178 (b) Within 150 calendar days of the date an application for a new wireless facility or
179 wireless support structure is filed with the local governing authority, unless another date
180 is specified in a written agreement between the local governing authority and the applicant,
181 the local governing authority shall:

182 (1) Make its final decision to approve or disapprove the application; and

183 (2) Advise the applicant in writing of its final decision.

184 (c) Within 30 calendar days of the date an application for a new wireless facility or
185 wireless support structure is filed with the local governing authority, the local governing
186 authority shall notify the applicant in writing of any information required to complete such
187 application. To the extent additional information is required to complete the application,
188 the time required by the applicant to provide such information shall not be counted toward
189 the 150 calendar day review period set forth in subsection (b) of this Code section.

190 (d) If a local governing authority fails to make its final decision to approve or disapprove
191 an application for a new wireless facility or wireless support structure pursuant to the
192 provisions of subsection (b) of this Code section, then such application shall be deemed
193 approved as submitted.

194 36-66B-7.

195 A local governing authority shall not charge an applicant:

196 (1) A zoning, permitting, or other fee for review or inspection of a new or existing
197 wireless facility or wireless support structure in an amount greater than the reasonably
198 approximate cost incurred by the local governing authority in connection with such
199 review or inspection; or

200 (2) Any fee in excess of the zoning, permitting, or other fees charged for similar
201 activities involving other land uses.

202 36-66B-8.

203 In the event a local governing authority engages a consultant to assist in reviewing any
204 application, permit, or registry for a wireless facility or wireless support structure, the local
205 government authority shall not seek reimbursement or payment from the applicant for any
206 consulting fees in excess of the reasonably approximate costs incurred, and in no event
207 shall an applicant be required to pay or reimburse consulting fees that are based on a
208 contingency or similar fee.

209 36-66B-9.

210 No state or local governing authority shall charge a wireless service provider or wireless
211 infrastructure provider any rental, license, or other fees to locate a wireless facility or
212 wireless support structure on such government entity's property in excess of the current
213 market rates for rental or use of similarly situated property. If a state or local governing
214 authority and the applicant do not agree on the applicable market rate on any such
215 government property, the market rate shall be determined by mediation in which the
216 applicant and the government entity shall submit their respective positions regarding the
217 appropriate market rate for the property in question to a mediator mutually agreed upon by
218 the parties who will determine the appropriate market rate. If the parties cannot mutually
219 agree on a mediator, one shall be chosen in accordance with the procedures of the
220 American Arbitration Association. Any such mediation shall be concluded within 150
221 calendar days from the date the applicant first tenders its proposed lease rate to the
222 government entity."

223 **SECTION 2.**

224 All laws and parts of laws in conflict with this Act are repealed.