



Joint Legislative Commission on Municipal Incorporations: Report to the General Assembly of North Carolina, Proposed Town of Wallburg, June 15, 2004 (Classic Reprint)

By Unknown Author

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Joint Legislative Commission on Municipal Incorporations: Report to the General Assembly of North Carolina, Proposed Town of Wallburg, June 15, 2004 The Joint Legislative Commission on Municipal Incorporations was created in 1986 by the General Assembly to conduct an independent review and evaluation of proposed municipal incorporations. This evaluation, to be conducted in accordance with a statutory set of objective criteria, is designed to allow the General Assembly to see the feasibility of the proposed new municipality. The Commission consists of four members of the General Assembly, one city official, and one county official. A list of members appears as Appendix A. The statutory criteria require a review of community support, (a petition is required) population, land development, nearness to other urban areas, and ability to provide municipal services at a reasonable tax rate. A copy of the statutes authorizing the Commission and setting up the review standards is attached as Appendix B. The Commission received a petition proposing the incorporation of the Town of Wallburg in Davidson County in December, 2003. A copy of...



READ ONLINE

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- Bart Lowe

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- Hyman O'Conner III