

**NOTICE OF TWO “COME-AND-GO” INFORMATION GATHERING
AND SHARING PUBLIC WORKSHOPS
REGARDING PROPOSED CHANGES TO THE CITY’S
COMPREHENSIVE PLAN, DATED JANUARY 2013,
AS FURTHER EXPLAINED BELOW**

The City of Farmersville Planning & Zoning Commission has scheduled two “Come-and-Go” Information Gathering and Sharing Public Workshops (“Come & Go Workshops”) with one being held on Saturday, November 14, 2020, and a second being held on Saturday, November 21, 2020, from 9:00 a.m. to 3:00 p.m. in the Tatum Elementary Cafeteria, 405 N. Washington Street, Farmersville TX 75442. The intent of these Come & Go Workshops is to share information with and receive information and opinions from citizens, at their convenience, regarding certain proposed amendments to the City of Farmersville’s Comprehensive Plan, dated January 2013, including proposed amendments to: (a) Chapter 3, titled “Land Use,” including the Future Land Use Plan and the Land Use Type Descriptions for land uses identified on the Future Land Use Plan; (b) Chapter 4, titled “Transportation,” and particularly Paragraph B, titled “Master Thoroughfare Plan,” including the Master Thoroughfare Plan now identified as the “2020 Major Thoroughfare Plan” together with the text of Paragraph B of Chapter 4 making the appropriate name changes throughout; (c) Chapter 4, titled “Transportation,” and particularly Paragraph F, titled “Trail System,” including the “Trail Master Plan”; and (d) such other amendments as maybe necessary to Chapter 6, titled “Parks and Open Space,” as it relates particularly to Paragraph A, “Summary of Existing Parks” and the “Chaparral Trail Audie Murphy Trailhead.”

The Come-and-Go Workshops are come and go events that are open to any interested persons. The Come-and-Go Workshops will not be held in connection with a meeting of the Planning and Zoning Commission or the City Council on either Saturday morning. Opinions, objections and/or comments relative to this matter may be expressed in writing or in person at one or both of the Come-and-Go Workshops.