State of Texas  
County of Comal 

Proclamation

Recognizing October 1-7, 2017, as National 4-H Week in Comal County

WHEREAS, Comal County is proud to honor the 4-H Youth Development Program of the Texas A&M AgriLife Extension Service for 110 years of providing experience-based education to youngsters throughout the Lone Star State; and

WHEREAS, this admirable program – which seeks to provide a learning experience for the whole child, including head, heart, hands and health – helps young Texans acquire knowledge, develop life skills and form attitudes enabling them to become self-directed, productive and contributing members of our society; and

WHEREAS, its more than 550,000 urban, suburban and rural youth participants, ranging in age from eight to nineteen, hail from diverse ethnic and socioeconomic backgrounds and truly represent a cross-section of the state; and

WHEREAS, the program could not have achieved the success that it has today without the service of its more than 22,000 volunteers, who have given generously of their time, talents, energy and resources to the youth of Texas; and

WHEREAS, throughout its proud history, the 4-H program has developed positive role models for countless Texans, and through its innovative and inspiring programs continues to build character and instill the values that have made our state strong and great.

NOW, THEREFORE, BE IT PROCLAIMED that the Comal County Commissioners Court duly convened and acting in its capacity as the governing body of Comal County, recognizes October 1-7, 2017, as National 4-H Week in Texas and commends the 4-H Youth Development Program of the Texas A&M AgriLife Extension Service and the many men and women who have made the program a success.

PASSED AND APPROVED on this the 5th day of October, 2017.

______________________________
Sherman Krause, County Judge

Donna Eccleston, Commissioner Pct. 1  Scott Haag, Commissioner Pct. 2

Kevin Webb, Commissioner Pct. 3  Jen Crownover, Commissioner Pct. 4

Attest: ________________
Bobbie Koepp, County Clerk