Kaitlin Moore Joins River Valley Extension District

We are pleased to announce that Kaitlin Moore has joined the staff of K-State Research and Extension – River Valley District as our Nutrition, Food Safety, and Health Extension Agent. Her first day was January 10, 2022 in our Concordia office.

Kaitlin is from Concordia and graduated from Concordia High School and Cloud County Community College. From there she moved on to Emporia State University where she earned her bachelor’s degree in Interdisciplinary Studies. She also earned her master’s degree from Fort Hays State University in Biology. During that time, Kaitlin taught undergraduate labs in the biology department including anatomy and physiology, introductory biology, biology for allied health professionals, and microbiology labs. She then worked as a Nutrition Educator in her first stint with the River Valley District.

Most recently, Kaitlin worked for the Kansas Department of Agriculture and was with the KDA’s Food Safety Program for the last three years. The last position had her inspecting food manufacturing facilities, both for the state of Kansas and the FDA.

Nutrition, Food Safety, and Health agents develop and deliver programs related to nutrition, food safety, and health. Programming may include but is not limited to: nutrition through the life cycle, nutrition of low-income audiences, food security, consumer and food handler food safety, physical activity promotion, and chronic disease prevention.

River Valley District has offices in Belleville, Clay Center, Concordia, and Washington, Kansas. Kaitlin’s primary office is in Concordia.

More information about K-State Research and Extension River Valley District is available online at rivervalley.k-state.edu. Contact Kaitlin at the River Valley District’s Concordia office at 785-243-8185 or via email at kaitlinmoore@ksu.edu

-30-

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

K-State Research and Extension is an equal opportunity provider and employer.