

The Klein Oak FFA Chapter
Proudly Presents
Elizabeth Gaus-Schmidt
for
Area III Officer

Leadership Roles and Experience:

Klein Oak

Treasurer 2021-2022

Reporter 2022-Present

Economic Development Chair 2021-Present

Greenhand Camp Coordinator 2021, 2022

North District Leadership Camp 2021

State Officer Workshop 2021

Area III Elite Conference 2023

District, Area, and State Convention 2021-2023

North District

North District Vice-President 2022-2023

District Leadership Camp Coordinator 2022

District Greenhand Camp Coordinator 2022

Area Member Retention Committee Chair 2022

Area Leadership Camp 2022

Leadership Development Events:

Jr. Quiz 2020 (Advancement)

Sr. Quiz 2021-Present (Advancement)

Sr. Chapter Conducting 2022-Present
(Advancement)

Career Development Events:

Horse Judging 2021-Present (State Qualifier)

Forestry 2023-Present (State Qualifier)

Speaking Development Events:

Soil Stewardship Prepared Public Speaking 2023
(Advancement)

Supervised Agricultural Experiences:

Market Goat 2020-2023

Market Lamb 2021-2023

Market Swine 2022-2023

Market Rabbits 2021-2023

Breeding Poultry 2022-Present

Breeding Rabbits 2021- Present

Poultry Vision Agriscience Fair 2022-Present



Howdy Area III!

I'm Elizabeth Gaus-Schmidt from the Klein Oak FFA Chapter and I'm excited to be given this opportunity to serve you this year.

Through my year of service, I hope to help each member find a path in FFA that will further ignite your passion for agriculture. Together, we can continue to cultivate the leaders both in FFA and our communities that we are meant to be.

In addition, I want to help Area III continue building a great name for agriculture and the FFA in our communities. We can share the amazing opportunities that FFA has to offer with a greater amount of individuals.

Please help me to accomplish these goals through your continued support. Area III, thank you for trusting me with the amazing task of serving our great Area as an officer.

Elizabeth Gaus-Schmidt
Area III Officer Candidate