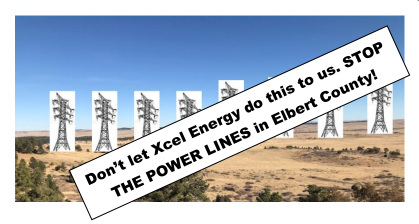
Protect Elbert County's Environment!



County Wide Meeting

Saturday, January 8 2:00 PM

Once Upon a Time Event Center 31432 Wedemeyer Rd., Kiowa

Please bring a friend!!

The Elbert County Environmental Alliance (ECEA) is a grassroots group that has organized to fight this destruction of our county.

Mission: Protect our community by minimizing the environmental and economic degradation from Segment 5 of the CO Power Pathway Project (CPPP) within Elbert County.

Objectives:

- Maintain healthy lifestyles for our families
- Protect wildlife
- Protect our local economy
- Protect the beauty of our county
- Protect the historic Bijou Basin
- Maintain property value
- Limit the spread of big city resource requirements being built within our small county.





Pictures taken in the proposed power pathway. Research shows high voltage lines disrupt animal migration. We don't want to lose these Elbert County residents!

Help in the fight against Xcel's proposed power pathway project that will cut right through the heart of Elbert County – this project will only provide power to the Denver Metro Area! These power lines will then open the gateway to wind and solar farms along the route.

Agenda

This will be a <u>one-hour</u> meeting. We are asking volunteers to stay an additional 30 minutes.

- Overview of the CO Power Pathway Project
- Provide update on the revised route thru Elbert County
- Review Xcel's town hall schedule Jan-Mar 2022
- Review our mission statement and what we want to protect
- Discuss what is next (key tasks to accomplish)
- Answer questions
- Volunteer sign-up

We need your help!

This fight will take all of us working together. We need volunteers to help in the following ways:

- Organizational skills
- Research skills
- Communication skills (Social media, newsletters, etc)
- Logistic and support skills
- Operate a coordinated petition site/booth

If several members can support just a few hours a week, it will make a BIG difference.



Questions?

Call or text: 720-484-0822