How might you benefit from and get involved in the research?

Communities

Operators

Regulators

Benefit from this research

The study will provide additional information about potential air pollutant and noise exposures near multi-well oil and natural gas well sites. This information will be presented in the form of data and tools that community members can use for making decisions to protect their health and advocating for their health.



Get Involved

We are looking for property owners near proposed or active multi-well oil and natural gas sites willing to allow our air and noise monitoring equipment on their property.

We are interested in working with communities on developing tools for disseminating research results.

mejores prácticas para proteger la salud pública

Benefit from this research

The study will provide additional information about the oil and natural gas development and production activities with the potential to emit air pollutants and noise. This information will be presented in the form of data and tools that operators can us to develop and target best management practices to mitigate these emissions.



Get Involved

We are looking for operators of active or proposed multi-well oil and natural gas sites willing to communicate and potentially coordinate specific development and production activities with the research team and/or allow the research team access to sites for equipment counts and placement of monitors.

We are interested in working with operators on developing tools for incorporating research results into best management practices.

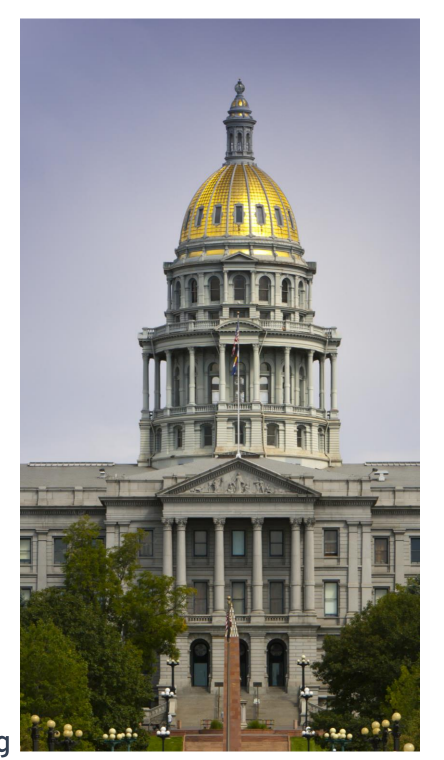
Cuáles son los beneficios de esta investigación?

Benefit from this research

The study will provide additional information about potential air pollutant and noise exposures and the oil natural and gas activities that give rise them. information will be presented in the form of data and tools that regulators can use for decision making to protect public health.

Get Involved

We are interested in working with regulators on developing tools for disseminating research directly to results regulatory community.



Este estudio ofrecerá información adicional sobre las posibles exposiciones a químicos, ruido y sobre las actividades del gas y petróleo que las originan. La información se presentará en forma de datos y herramientas para que los miembros de la comunidad, actores políticos, operadores y otros puedan usarlas en la toma de decisiones sobre las

> Have questions or want to get involved? Please email us: lisa.mckenzie@cuanschutz.edu or Jeffrey.Collett@colostate.edu



