

Community Engagement

Range's core philosophy is straightforward: to be good stewards for our shareholders, while doing the same thing for the environment and the communities where we live and work. This includes working as hard as possible to ensure that our operations are conducted in a manner with the least possible inconveniences.

To accomplish this, Range hosts meetings, workshops, open houses, small and large group presentations, field tours, and a variety of other grassroots community outreach events to proactively engage with the communities where the Company operates. Employees directly engage more than 150,000 people at more than 200 events each year.

Range maintains Community Advisory Panels made up of local individuals from a variety of backgrounds in the company's core operating region.

When community members have questions or concerns, they can contact Range directly through the company's 24/7 Response Center.

Range Response Center

 844-754-5999

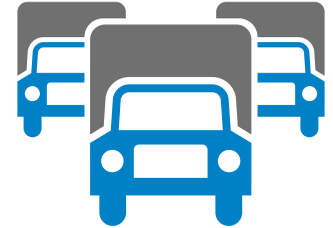
 responsecenter@rangeresources.com

Traffic

Range works with local governments, first responders, school districts and safety officials to develop traffic coordination plans. These plans look at site specific conditions that help minimize traffic impacts during operations.

Additionally, Range posts signage on local roadways to ensure employees and contractors follow the approved traffic routes and any other site specific traffic conditions.

All Range drivers and contractors participate in regular driving training courses. In Pennsylvania, Range employs a host of traffic management personnel and practices, including roving traffic monitors, restricted speed limits and GPS technology to ensure the traffic coordination plan is followed.



Mitigating Lights, Sound & Dust

Range recognizes that there may be some short-term inconveniences associated with shale development. The Company makes every effort possible to best eliminate, mitigate and reduce these possible inconveniences by working with local communities, townships and residents.

Depending on site conditions, Range may utilize the following to address such concerns:



LIGHT SHIELDING
EQUIPMENT



DUST CONTROL
MEASURES



SOUND MODELING TO ANALYZE
& ENGINEER LOCATION