

ONE FRACK JOB

Uses **4.5 million gallons of water** to drill and fracture a typical deep shale gas well.

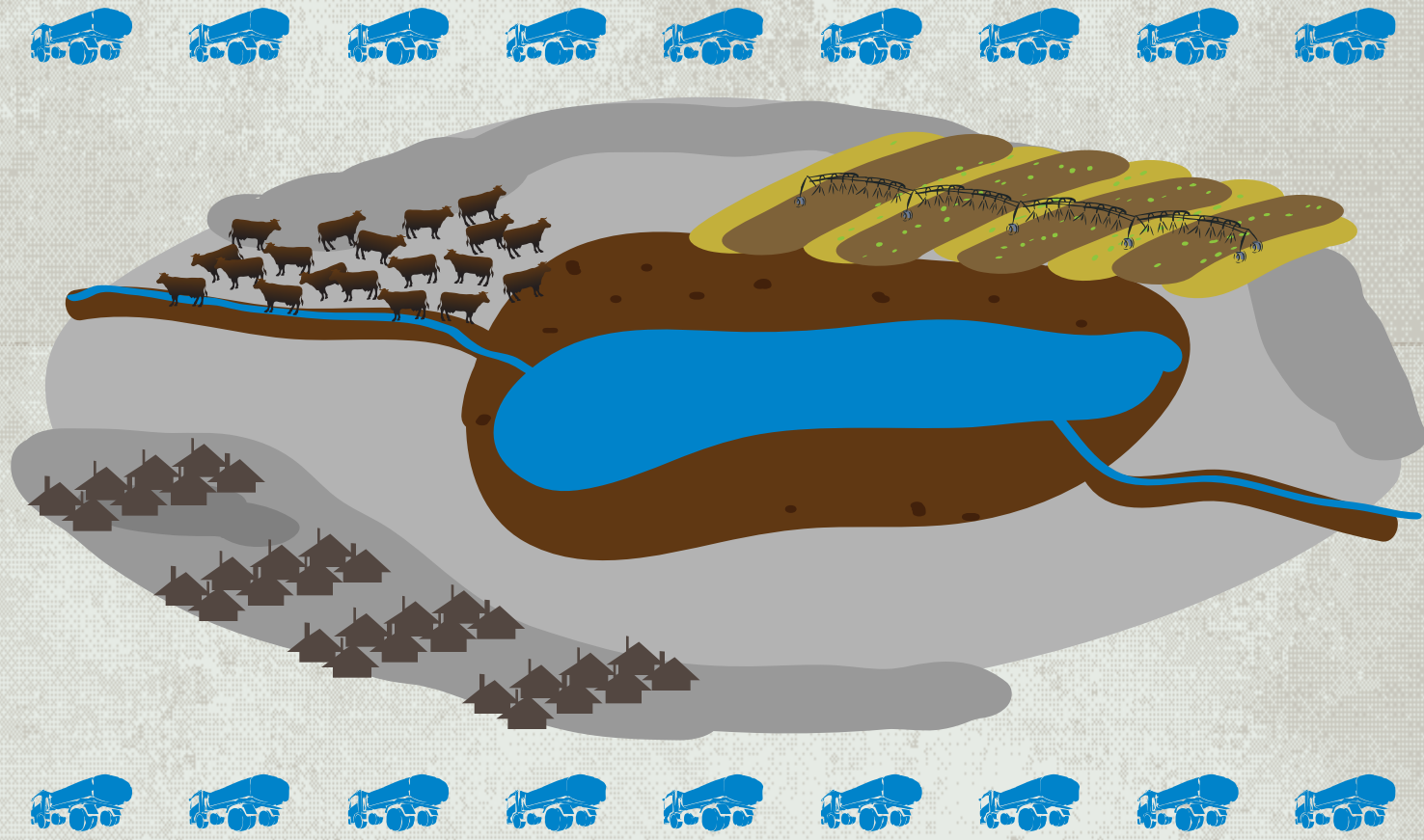
Source: Chesapeake Energy

**4.5 MILLION
GALLONS OF WATER:
WHAT DOES THIS NUMBER
MEAN TO YOU AND
YOUR COMMUNITY?**



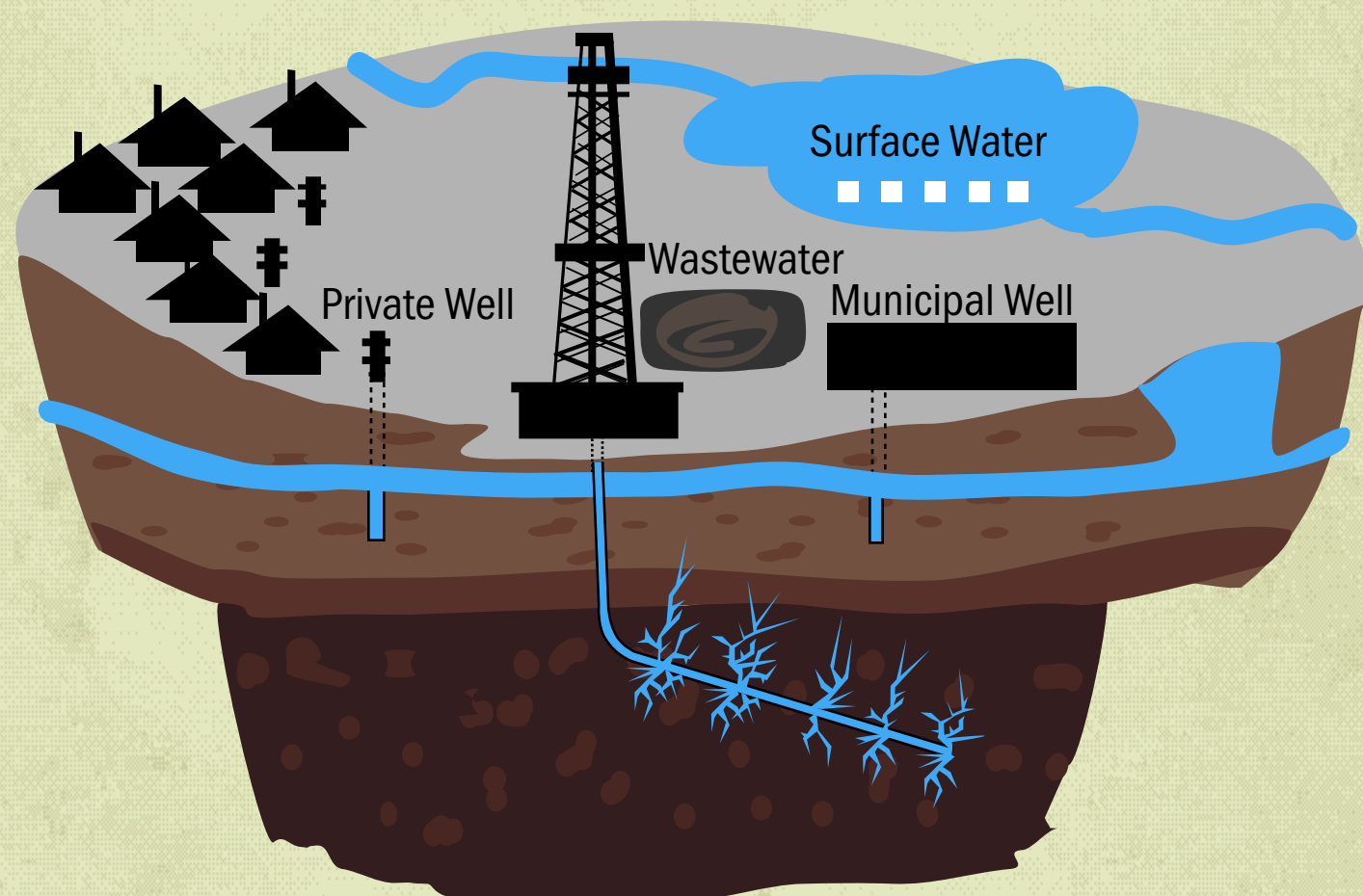
Traffic in, Traffic out

That's 825 tanker truck trips hauling water to drill and frack one job (and this doesn't include trips for wastewater removal).



Fracking With Local Water

More water withdrawn from local surface and groundwater sources than can be naturally replaced could cause reduced water supplies and conflict with people, businesses, aquatic life and ecosystems.



Fracking Wastewater

“Flowback” of contaminated toxic wastewater from the fracking process must be prevented from returning to the watershed. Improper handling, storage, treatment or disposal could create public health and environment problems.



learn more at

Eco-centricBlog.org/tag/hydraulic-fracturing/