NYC’s drinking water supply and foodshed are at risk from chemical runoff, spills, and underground contamination from fracking operations.

80% of fracking chemicals are left underground where they can leak into drinking water supplies.

Many laws that protect the public – like the Clean Air Act, the Clean Water Act, and Superfund – don’t apply to oil & gas companies.

NYC’s drinking water supply and foodshed are at risk from chemical runoff, spills, and underground contamination from fracking operations.

8.2 million New Yorkers get their drinking water from upstate reservoirs. They’re about to get fracked.

Fracking is not allowed close to NYC’s water supply. But the areas that feed water into the reservoirs, and the aqueducts that carry water to the city are not protected.

Fracking could permanently contaminate your drinking water.

Don’t get fracked! Find out how to take action now at, Damascuscitizens.org

Produced by Damascus Citizens for Sustainability and Center for Urban Pedagogy (CUP) with generous support from legal aid that matters.

This poster was produced through Making Policy Public, a program of the Center for Urban Pedagogy (CUP).