Submitter: Patricia Kullberg

On Behalf Of: Oregon Physicians for Social Responsibility

Committee: Senate Committee On Natural Resources

Measure: SB85

March 24, 2023

To the Senate Committee on Natural Resources:

I am a retired primary care and public health physician and lifelong resident of Oregon. I am writing in support of the original SB 85, to ban further development of factory farms (Confined Animal Feeding Operations or CAFOs) in the state. This bill is immensely important if we Oregonians are serious about addressing climate change, public health, animal welfare and environmental justice. And the current attempt to make the new regulations apply only to chicken farms is unconscionable.

There is very little to recommend CAFOs. The industrialization of meat and dairy does result in lower food prices (as well as higher corporate profits), but at tremendous hidden cost. They put public health at risk, contribute to global warming, increase rural poverty by replacing family farms with dangerous, low paid jobs, and disproportionately affect low income, rural and BIPOC communities.

Adverse public health effects are due to air pollution, most significantly with particulate matter, and soil, ground water and waterway contamination with nitrates. A recent study indicates that nationwide animal agriculture results in more than 12,000 premature deaths annually due to air and water contamination. 99% of farmed animals in this country are farmed on CAFOs, where waste management is poorly regulated and results in widespread release of nitrates and other toxins into the soil, air and water. At least one study suggests that emissions could be halved if these harmful practices were banned.

These toxic releases cause a host of problems, including cardiovascular disease, asthma and other pulmonary disorders, cancer, birth defects and other problems. Studies have shown up to 30% higher mortality in areas where residents live in proximity to factory farms.

Up to 25% of global greenhouse gas emissions come from agriculture and 80% of that comes from animal agriculture, which again, nearly exclusively involves CAFOs. We have done next to nothing in the state of Oregon to address this very significant contribution to global warming, which threatens our very existence.

This is also an issue of environmental justice, since most CAFOs are situated in communities that are disproportionately rural, low income and people of color. The

workers on these farms are particularly at risk for exposure to pollutants. The work is low paid, dirty, and harmful to health. Treatment of the animals farmed is well-documented to be inhumane and unethical.

The ultimate solution to factory farms is to reduce our consumption of meat, but that is a long term and difficult cultural shift. In the meantime, we need to protect our environment, guard our public health and reduce our contribution to greenhouse gas emissions. Preventing the proliferation of CAFOs is one, very significant step that we can take.

No one wants to live near these mega-farms, including mega-dairies. Exempting them from the regulations is like throwing rural communities under the bus. Many of these mega farms are situated in communities of color with many low income workers. Their health should not be sacrificed to the profiteering of the dairy industry.

I strongly urge you to respect the wishes of Oregonians and support a moratorium on all factory farms.

Respectfully submitted:

Patricia Kullberg, MD MPH

Selected References:

"The Clean Water Act at 50," https://environmentalintegrity.org/wp-content/uploads/2022/03/CWA@50-report-3-17-22.pdf

"Broken Agricultural System Promotes Climate Change Feedback Loop," https://foodandwaterwatch.org/wp-content/uploads/2021/03/fs_2005_climateandfoodweb.pdf

Alex Baumhardt, "Oregon Environmental Commission rules out pollution regulations for large dairies," https://oregoncapitalchronicle.com/2022/11/10/oregon-environmental-commission-rules-out-air-pollution-regulations-for-large-dairies/

Sarah Kaplan, "Air pollution from farms leads to 17,900 US deaths per year, study finds," https://ww