

Jared Howe

Ecology must account properly for all WestRock greenhouse gas emissions. They must use most up-to-date science and include life cycle harm from WestRock's climate-harming gases. Allowing more greenhouse gas emissions violates Port and City climate policies.

The project could increase greenhouse gases by about 60,000 tons of carbon dioxide equivalent per year, equal to about 12,848 passenger vehicles driven for one year. In addition, local air pollutants that would increase as a result of the project include particulate matter, lead, formaldehyde, benzene, and toluene.

WestRock needs to fully mitigate for all consequences from toxins and greenhouse gases. We are asking for a Cumulative Health Impact Study before issuing permits.