

My questions are:

- I see on the WestRock Tacoma chip screening project overview document that was passed out that the air quality impact is listed and concluded with, “the increases will not exceed air quality standards.” I would like to know what those standards are, what were the values that were determined to be the standards that this followed then. And also, I’d like to find out what the toxic air pollutants are in particular that are listed as being at 15.59 tons per year.
- Another question I have is -do these emission limits have any relationship to the distance of residents or people located nearby? I’d like to know what the basis of these standards are that were determined that they fell within.
- I’d also like to get documentation on how these will be monitored by the State.
- I would like to know – are there any greenhouse gases, like CO₂, that will be created and exhausted? Because I don’t see any listing of anything about greenhouse gases in air quality impact.
- Will there be any added use to the electrical power by this project? And if so, how much?
- Will there be any added use of fossil fuels by the project, as a result of this project? And if so, what kind of fossil fuel and how much?
- Another question is – will there be any mitigation for the local community to cover the cost of the added pollution?
- Another question is – will there be any added use of water, and if so, how much?
- And my final question is – will there be any added water waste, and if so, how much?