How much air pollution still comes from LafargeHolcim in Ravena?

In 2010, the EPA <u>ordered Lafarge</u> to reduce its air pollution. The modernized plant in Ravena, NY reopened in September 2017.

These graphs, using New York DEC data, as corrected by Lafarge, show that by 2018, major reductions in some air pollutants had been achieved, but other emissions had increased.

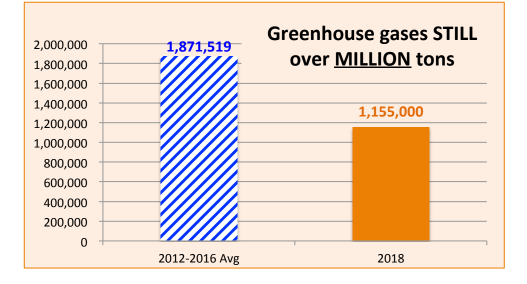
If Lafarge adds tires and waste to the fuel mix, will pollution go down?

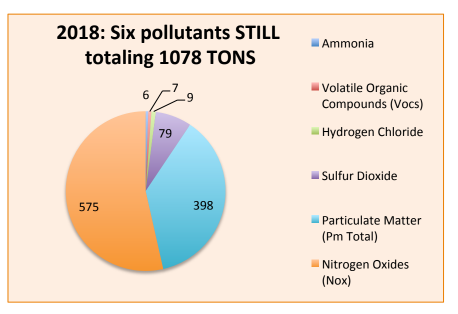
Lafarge says tire-burning is safe, but in 2018 they were still the leading New York State emitter of 14 listed substances.

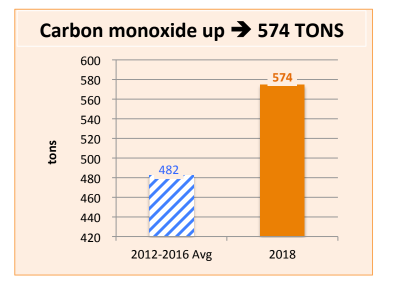
Please support Clean Air in Albany County.

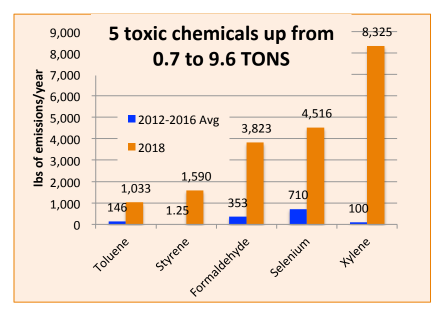
These graphs were produced by the Albany County Clean Air Coalition, 2020. They compare the average emissions from 2012-2016 to emissions in 2018, after the plant was reopened.

2018: What we breathed from Lafarge cement plant after modernization in 2017





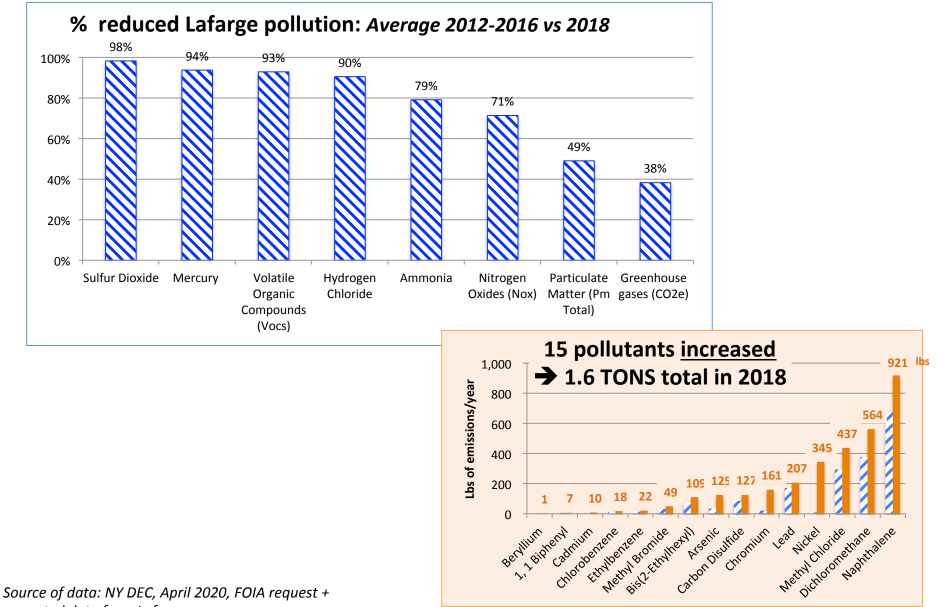




Source of data: NY DEC, April 2020, FOIA request + corrected data from Lafarge

2018: Some emissions reduced; others rose

after plant upgrade in 2017



corrected data from Lafarge