Hi Nancy,

Nawww, not quite! EPA has chosen to use CPM in their Rad reports across the country. Here is the link for individual city look ups. Coverage is hit or miss. There used to be thousands more of these stations.  
1) <https://cdxnode64.epa.gov/radnet-public/query.do>

2) just Click on Range 4 and Range 5. Band 0 is a machine Test Band.

If you wish some background data, Click on the first three items: ID. Start and End. they are usually in one hour Averages, sometimes 10 minute Averages, though.

After you click on Band 4 and Band 5, Page Down to the 5 line Box  
for City and State. Click on the State and City Edit Box and Press "H" in the Box.

"HI: HONOLULU" is Highlighted.

Accept or Change the Default One Week Time look up.

Page Down if needed and Press Submit.   
  
Then Wait! It does take a few. The speed of the system is slow.

Then check out your kids environment at that

Rad Monitor. Their immediate locale may or may not be the same.

Above the numbers Click on "Printer Friendly." It is easier to move around in.  Add Band 4 and Band 5 of One Line Across for the Total ionizing radiation recorded on this monitor for that Time frame.

Now you as close as can get to knowing their Rad Environment.

E me if you have a question or to say Hi.

But, yea, I would convert if the readings were in another unit of measurement, like Bequerels, for example.

hmm, small world,.... my brother is in Hawaii as are many friends. It is hard to get them to consider leaving, though they should.

Any better luck with your kids?

I got 1 site in Hawaii, it is Honoluluit is about 250 combined Gamma and Betta Combined CPM.