« Previous / Next »

Environmental politics in New York's Finger Lakes

Hakes C&D Landfil

Water Front- Peter Mantius

About Water Front Peter's Bio

Corrections and Clarifications Old Stories (2009-2016)

Expand; Critics Say It's Highly Radioactive and a Health Threat to **Communities Downwind** Peter Mantius / January 7, 2020 / Uncategorized



dump's leachate is laced with prohibited radioactive elements. The decision gives the Hakes C&D Landfill, located six

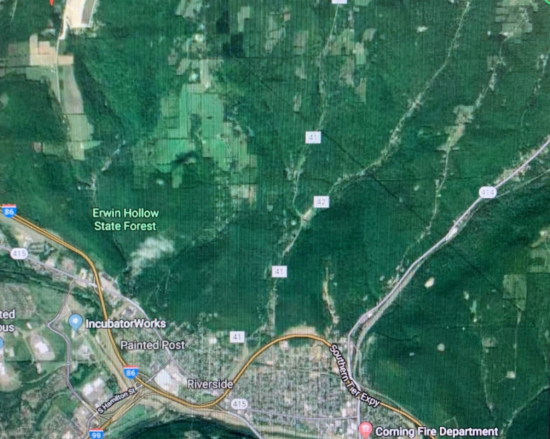
miles northwest of Corning, the green light to continue accepting drill cuttings from Pennsylvania gas wells and burning off methane and other gases generated from the decomposition of waste.

That flaring of gasses poses a serious threat to residents living downwind, several experts have

argued, because the landfill is generating "huge" amounts of Radon-222, the nation's

"When you burn that methane, you're not going to burn the radon. That's just going to waft over the community. People are going

to be breathing it in," said Dr. David Carpenter, director of the Institute for Health & the Environment at the University of Albany. According to one calculation,



The state Department of Environmental Conservation disagrees. The agency dismisses potential health risks because it denies the possibility

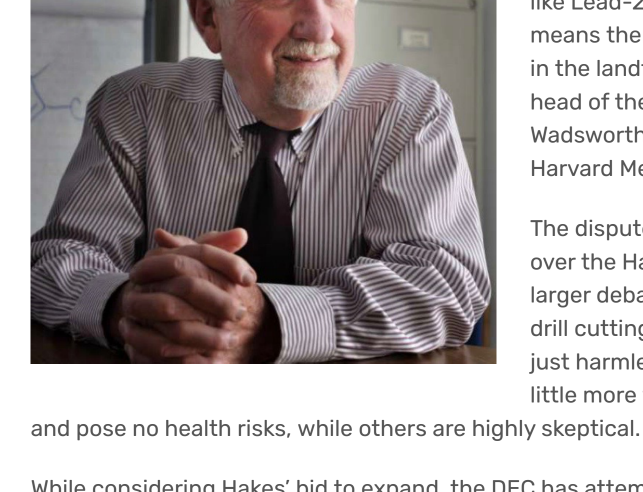


that any significant radioactivity has built up in the landfill. Any traces of radon or other radioactive isotopes are "substantially more likely to originate from the surrounding environment" than from

material dumped in the landfill, it says. Criticism of the Hakes expansion is "based on an apparent

Several experts argue that there is irrefutable evidence — from radioactive isotopes found in the landfill's own testing data — that the landfill's leachate is, in fact, highly contaminated with radon.

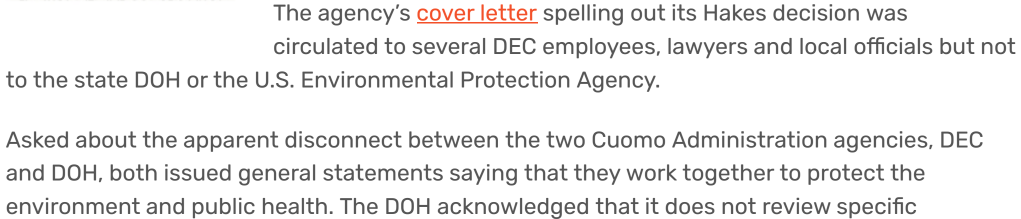
"To get these levels of short-half-life isotopes like Lead-214 and Bismuth-214 in the leachate means there is a huge reservoir of radioactivity in the landfill," said Carpenter (left), a former head of the state Department of Health's Wadsworth Laboratory and a graduate of



The dispute between scientists and the agency over the Hakes expansion permit is part of a larger debate over the past decade over whether drill cuttings imported from Pennsylvania are just harmless rock. The DEC insists they contain little more than normal background radiation While considering Hakes' bid to expand, the DEC has attempted to squelch that debate in at

- Allowing the landfill to discontinue testing for the tell-tale isotopes that mark the presence of radon in the leachate (and not requiring tests for radon itself).

On Dec. 19, the day the DEC awarded the landfill a <u>permit to expand</u>, the agency all but buried the warnings of serious health consequences from vastly underreported radioactivity. The DEC made no public announcement about its permit ruling, which



With the Health Department taking no active role in the Hakes decision, the courts may be the only venue left for a future public airing of the potential harm to public health. The Sierra Club has <u>filed suit</u> in Steuben County Supreme Court to challenge the DEC's permitting processes on the grounds that the agency never took the legally required "hard look"

One Sierra Club expert witness in particular added fuel to the long-running controversy over Test results for Pb-214 and Bi-214 in picocuries per liter (pCi/L) for the 22 Hakes leachate samples tested between 2012 and mid-2018 in which test results for these two radionuclides exceeded 100 pCi/L For the other 84 Hakes leachate samples tested during this period that did not exceed 100 pCi/L, the average result for Pb-214 and Bi-214 was about 16 pCi/L.

pCI/L

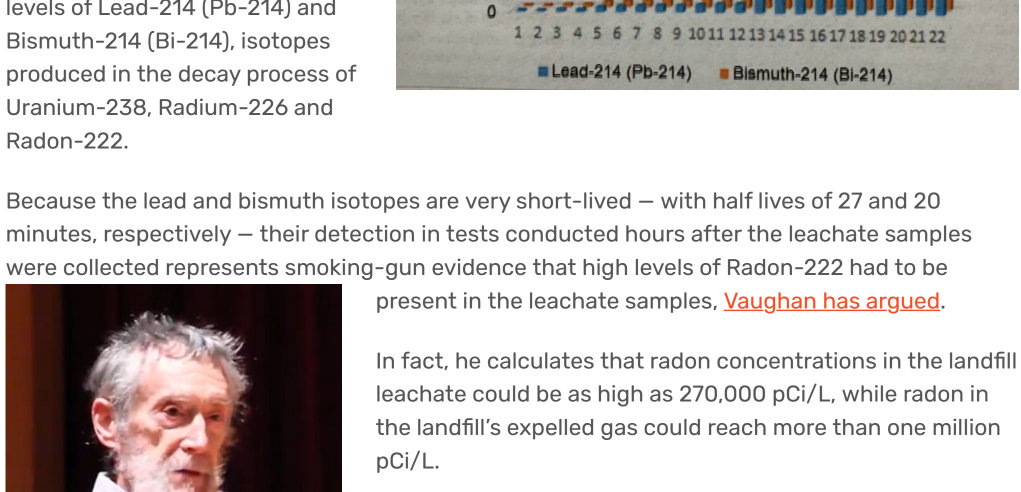
8000

6000

4000

2000

noticed that several samples contained exceptionally high levels of Lead-214 (Pb-214) and Bismuth-214 (Bi-214), isotopes produced in the decay process of Uranium-238, Radium-226 and Radon-222.

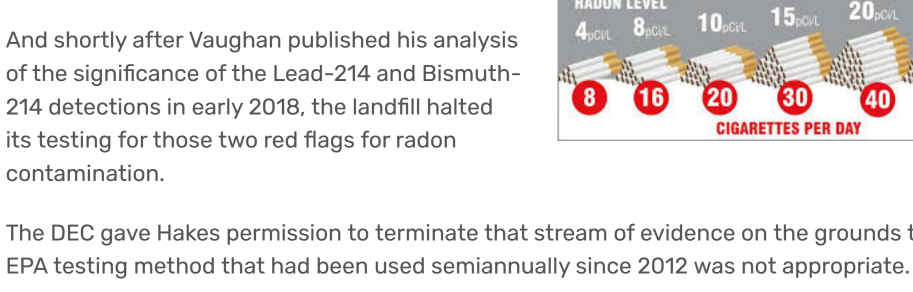


as expert witnesses for the Sierra Club in its litigation. The DEC dismisses Vaughan's calculations, saying they are "misleading" and unsupported by scientific peer review. "This asserted value could only have been speculatively back-calculated

is located, is 14.11pCi/L, more than three times the threshold at which remediation is recommended. But Vaughan counters that even Campbell's relatively high naturally occurring radiation is many

The DOH has reported that the average indoor radon level in the Town of Campbell, where Hakes

Radon kills about 21,000 Americans each year, according to EPA. 2nd only to smoking Although radon is by far the most dangerous form as the leading cause of of the various isotopes in the uranium decay



The DEC gave Hakes permission to terminate that stream of evidence on the grounds that the "The Department has chosen not to use EPA 901.1 to analyze for radium in leachate because this analytical method was originally designed for soil analysis and the use of it for water analysis results in unacceptably high uncertainties," the DEC said.

Late last year, the agency declined to require those special procedures. The DEC's policy of allowing upstate New York landfills to import drill cuttings from Pennsylvania

Vaughan has argued that the method is perfectly valid and must be resumed. The reliability of

The DEC acknowledges that fact, and it prohibits many forms of Marcellus drilling waste, including "bulk drilling fluids, liquids resulting from the hydrofracturing process, flowback water and related filter sludge, production brine and related filter sludge, and drill cuttings generated from operations using oil-based drilling fluids."

drilling fluids. More than half a million tons of the material has been imported by five upstate landfills, roughly one-third of that total at Hakes. In the hydrofracking process, air- and water-based fluids are generally used to drill the vertical portion of a fracked well to reach the Marcellus shale layer. Oil-based fluids are used to drill the

However, New York does allow imports of Marcellus well drill cuttings from air- and water-based

Pennsylvania department. NYS Imports of Pennsylvania Fracking Waste (through March 2017) In response to reports that Chemung County Landfill, Lowman (2010-2017) - 323,466 tons Hakes had imported banned Hakes C&D Landfill, Painted Post (2010-2017) - 167,238 tons, 332 barrels

Source: Environmental Advocates of New York, "License to Dump: Addendum, June 9, 2017" Each driller later old Casella that they had mistakenly reported the shipments of liquid waste, and they asked the Pennsylvania DEP to correct its records. Pennsylvania reported that the Chemung Landfill east of Elmira, which is operated by Casella, imported 323,466 tons of drill cuttings, easily the most of any New York landfill.

pervasive in the landfill as the Sierra Club expert witnesses contend. A. Uranium-238 While radon-222, the uranium-chain **EXPLANATION** U-238 Uranium 2.5 x 10⁵ y 4.5 x 109 y → Alpha decay isotope that does the most damage M Beta decay Pa-234 6.7 h to human health, has a half-life of Protactinium

Thorium

Radium

Radon

Polonium

Bismuth

Th-234 24.1 d

Lead Vaughan argues that the DEC has failed to adequately analyze the Lead-214 and Bismuth-214 are byproducts of the decay of Radium-226 landfill's liner system that protects and Radon-222 — all within the Uranium-238 decay process. local soil and groundwater. The landfill drains toward the Corning aquifer, the primary drinking water supply for the Corning-Painted Post metro area.

disposal capacity. If not expanded, it would have to close, forcing waste to other landfills in or The expansion, the agency said, will allow Hakes to operate for another 5-10 years. "We're certainly pleased to receive a permit from the state to continue to provide much-needed, safe disposal capacity of construction and demolition debris at our Hakes landfill," said Joseph

Screening for Radionuclides and Workers, Nearby Residents; DEC More Room to Import **Urged to Start Testing** Pennsylvania Drilling Waste No Tests for Radon March 30, 2020 March 4, 2019 May 31, 2019 With 1 comment

Landfill Suit Challenging 2025 Closing

Next »

I am a journalist who lives in Watkins Glen, NY. I write about the environment and politics on my

website, Waterfrontonline.blog. For more detail on my background, see the "Peter's Bio" section

Radioactivity Issues Heat Up

Again as Hakes Landfill Seeks

leaders.

★ Like

3 Comments

Published by Peter Mantius

on that site. View all posts by Peter Mantius

Edward J Berry January 8, 2020 at 7:42 am Thanks for continuing to cover serious stories like this. Good investigative

Brian L. Little

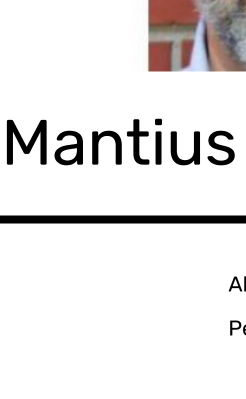
Barbara Thorne What action do you suggest? This is not ok.

Search Follow WaterFrontonline via Email Enter your email to get each post from

Blog at WordPress.com.

Search

Search Search ... Search



Permit Allows Hakes Landfill to

CORNING, Jan. 7, 2020 — The Cuomo Administration has quietly granted a Steuben County landfill permission to expand from 57.9 acres to 78.9 acres despite scientific evidence that the

second leading cause of lung cancer.

radon levels in the Hakes leachate and expelled gas are tens of thousands of times higher than the state and federal threshold for remediation of 4 picocuries per liter (pCi/L).

misunderstanding of the types of wastes being accepted in the landfill and the level of radioactivity in these materials," the agency recently wrote in response to one critical comment. "There is no realistic potential for buildup or accumulation (of radioactive elements) resulting in (health) impacts."

Hakes is not authorized to accept radioactive material, and the DEC argues that radiation detectors that screen delivery trucks at its entrance assure that it never does. But critics contend that the detectors can easily be manipulated or "gamed."

least three important ways: - Explicitly excluding discussion of radiation issues when setting the ground rules for an environmental impact statement for the project.

- Rejecting requests for a special adjudicatory hearing on factual issues related to radioactivity levels at Hakes. went virtually unnoticed in the shadow of far bigger news. Only hours before, the U.S. House of Representatives voted to impeach President Donald Trump. NEW YORK STATE ENVIRONMENTAL CONSERVATION

at radiological issues. landfill radioactivity. Raymond Vaughan, a PhD geologist from Buffalo, studied data from 106 samples of Hakes leachate collected between 2012 and mid-2018. Vaughan (below)

conditions of permits issued by DEC.

using several assumptions," the agency said.

orders of magnitude beneath radon levels in the leachate. RADON LUNG CANCER

the data is backed up, he said, by the fact that the contamination levels tend to nearly match in sample after sample. The dispute over the validity of the EPA method was one of the factual issues that Vaughan and the Sierra Club had hoped to resolve in a special issues conference and adjudicatory hearing they asked the DEC to conduct. gas wells has come under fire repeatedly. Those hydrofracked wells tap the Marcellus shale formation, which is more radioactive that

most other U.S. shale formations.

cuttings. Two other New York landfills also received liquid fracking waste, according to the liquid fracking waste, the

only 3.8 days, it is constantly being

produced by Radium-226, which

Aside from the potential ongoing

contamination of air around the

Fusco, a company spokesman.

Facebook in LinkedIn

Share this:

Twitter

Loading...

Related

Cuomo Pushes NY to Forefront Among States Restricting Pesticide Used

Radon Releases From Landfill

« Previous

to Protect Apple Trees

Flares Likely Expose Hakes

risk.

landfill, local groundwater may be at

has a half-life of 1,600 years.

landfill's owner, Casella Waste

Systems Inc., asked three

separate gas drillers to

recheck their records.

In its <u>findings statement</u> backing up its permit decision, DEC called Hakes an important outlet for construction and demolition debris (C&D). It noted that the existing landfill is running out of outside the state or to illegal disposal sites.

After 26 Months of Official Silence, Seneca Falls Moves for Dismissal of

reports both keep the public informed and keep the pressure on our elected

Thank you, Peter! Fine writing. As a neighbor of the Hakes Landfill, I appreciate your fair, clear, and in depth reporting. ^ Reply January 11, 2020 at 11:35 pm

Leave a Reply

Search ...

Join 1,343 other followers Enter your email address

Follow

Harvard Medical School.

pCi/L. Carpenter and Dustin May, an Iowa chemist who has studied radioactivity in the Marcellus shale formation, have generally endorsed Vaughan's conclusions. All three men have worked The agency concedes that the high levels of lead and bismuth isotopes correspond with high levels of radon, but they attribute the readings to naturally occurring radiation.

> RADON EXPOSURE compared to smoking **CIGARETTES PER DAY**

chain, Hakes does not test for it.

horizontal portion within the Marcellus. The latter is more likely to be highly radioactive. Evidence is mixed on whether the DEC has strictly enforced its bans on fluid Marcellus wastes. The Pennsylvania Department of Environmental Protection reported that Hakes Landfill received "332 barrels" of fracking waste between 2010 and 2017 in addition to 167,238 tons of drill

Hyland Facility Association, Angelica (2010-2017) - 35,681 tons, 534 barrels

Allied Waste Sys, Niagara Falls (2011-2013) - 73,275 tons, 21,763 barrels

Seneca Meadows Landfill, WaterlooNY (2010-2011) - 8,985 tons

That report did not show that Chemung had imported liquid fracking wastes. However, samples of leachate from the Chemung Landfill did show high levels —up to 1,000 pCi/L — of Lead-214 and Bismuth-214, the markers for radon contamination, Vaughan reported. The volume of drill cuttings Hakes has accepted in recent quarters has declined significantly from peak import levels several years ago. But that doesn't diminish the ongoing health risk if radiation is as

Th-230 7.5 x10⁴ y

Ra-226 1600 y

Rn-222 3.8 d

Po-218 3.1 m

Pb-214

26.8 m

Po-214 1.6x10⁻⁴s

Pb-210 22.2 y

Bi-214

19.9 m

Po-210 138.4 d

Pb-206 (stable)

Bi-210 5.0 d

Hakes Landfill's Expansion

Application Calls for New Limits on

^ Reply

^ Reply

January 8, 2020 at 4:07 pm

Enter your comment here...

waterfrontonline.

Follow •••