

SUNSI Review  
Complete  
Template = ADM-013  
E-RIDS=ADM-03  
ADD: Marlayna Doell,  
Mary Neely

COMMENT (1839)  
PUBLICATION  
DATE: 3/6/2020  
CITATION 85 FR  
13076

**As of:** 2/3/21 6:12 AM  
**Received:** October 21, 2020  
**Status:** Pending\_Post  
**Tracking No.** kgk-28h6-17e8  
**Comments Due:** October 21, 2020  
**Submission Type:** Web

# PUBLIC SUBMISSION

**Docket:** NRC-2020-0065

Transfer of Very Low-Level Waste to Exempt Persons for Disposal

**Comment On:** NRC-2020-0065-0001

Transfer of Very Low-Level Waste to Exempt Persons for Disposal

**Document:** NRC-2020-0065-DRAFT-1847

Comment on FR Doc # 2020-04506

---

## Submitter Information

**Email:** DCS@DamascusCitizens.org

**Organization:** Damascus Citizens for Sustainability (DCS)

---

## General Comment

We have deep concerns about this proposal and urge its rejection.

Please see our comment which is Attachment 1 - Comment from Damascus Citizens for Sustainability (DCS) on proposed rule change

also attached are Attachment 2 - Zelleke - review

Attachment 3 - PA-Waste-Report-2019-FINAL

and Attachment 4 -Radioactivity from oil gas wastewater persists in stream sediments

---

## Attachments

Attachment 2 - Zelleke - review

Attachment 3 - PA-Waste-Report-2019-FINAL

Attachment 1 - DCS comment on NRC propsed rule

Attachment 4 -Radioactivity from oil gas wastewater persists in stream sediments

# Hydraulic Fracturing, Radioactive Waste, and Inconsistent Regulation

Hella B. Zelleke<sup>\*</sup>

## *Table of Contents*

INTRODUCTION.....	172
I. HYDRAULIC FRACTURING AND WASTE MANAGEMENT .....	173
A. Oil and Gas Production and Radioactive Waste.....	173
B. What is the Waste, How Much is It, and Where is the Waste Going?.....	176
C. Exposure and Risk .....	180
II. REGULATION (OR LACK THEREOF).....	182
A. Nuclear Regulatory Commission.....	182
B. Atomic Energy Act .....	184
C. Environmental Protection Agency Regulations.....	185
1. Resource Conservation and Recovery Act .....	186
2. Safe Drinking Water Act .....	188
3. Clean Water Act and Other Regulations.....	190
D. Current Regulatory Scheme and State Survey .....	191
1. Pennsylvania .....	193
2. Colorado.....	194
3. North Dakota.....	195
III. PROPOSED REGULATION OF TENORM .....	196
A. Regulation of Hazardous Waste Under RCRA .....	196
B. Regulation of TENORM Under the SDWA .....	201
CONCLUSION .....	203

---

<sup>\*</sup>J.D. Candidate, 2019, University of Colorado Law School. The author would like to thank Travis Weiner and Alula S. Mazengia, without their invaluable feedback and support publication of this Note would not have been possible. Additional thanks to the *Colorado Natural Resources, Energy & Environmental Law Review* members for their hard work in reviewing and preparing this Note for publication.

## INTRODUCTION

Innovation in hydraulic fracturing and the shift from traditional drilling to advanced hydraulic fracturing has changed the face of oil and gas production in the United States, resulting in a boom in production. The increase in production also means an increase in hydraulic fracturing waste.<sup>1</sup> Ninety-eight percent of oil and gas waste is produced water—a radioactive by-product of the hydraulic fracturing industry. This wastewater contains concentrated radioactive materials known as Technically Enhanced Naturally Occurring Radioactive Materials (“TENORM”). However, TENORM is not regulated under federal law, because of broad exemptions by the Environmental Protection Agency (“EPA”). Exemptions that carved out protections for a small industry, where nearly seventy percent of wells produced about ten barrels of oil per well per day,<sup>2</sup> have now grown large enough to exempt wells that can produce as much as 1,100 barrels of oil per day.<sup>3</sup> These outdated exemptions do not address the threat radioactive hydraulic fracturing waste presents to public health and the environment.

Because of the federal exemptions, the radioactive waste is stored in open pits, dumped in landfills, and is injected into disposal wells. These disposal wells are exempt from regulation under the Safe Drinking Water Act (“SDWA”), leaving aquifers unprotected.<sup>4</sup> Disposal wells are not the only threat to water systems: thousands of hydraulic fracturing wells are also located within close proximity to public drinking water systems.<sup>5</sup> In

<sup>1</sup> John Flesher, *AP Exclusive: Drilling Boom Means More Harmful Waste Spills*, ASSOCIATED PRESS (Sept. 9, 2015), <https://apnews.com/39786bbf509e412a9feb9b58a6534a36/drilling-boom-brings-rising-number-harmful-waste-spills>.

<sup>2</sup> OFFICE OF TECHNOLOGY ASSESSMENT, OTA-BP-O-82, MANAGING INDUSTRIAL SOLID WASTES FROM MANUFACTURING, MINING, OIL AND GAS PRODUCTION, AND UTILITY COAL COMBUSTION 67 (Mar. 1992), <https://repository.library.georgetown.edu/bitstream/handle/10822/708031/9225.PDF?sequence=1&isAllowed=y> [hereinafter MANAGING INDUSTRIAL WASTE].

<sup>3</sup> *How Much Oil?*, NIOBRARA NEWS (Apr. 10, 2011), <http://www.niobraraneews.net/how-much-oil>.

<sup>4</sup> Letter from Amy Mall, Senior Policy Analyst, Nat. Res. Def. Council, to The Honorable Gina McCarthy, Administrator, U.S. Envtl. Prot. Agency, 10–11 (Mar. 23, 2016), [https://www.epa.gov/sites/production/files/2016-09/documents/sdwa\\_petition16-000-6065\\_mall\\_nrdc\\_aquifer\\_exemption\\_003.pdf](https://www.epa.gov/sites/production/files/2016-09/documents/sdwa_petition16-000-6065_mall_nrdc_aquifer_exemption_003.pdf) [hereinafter Letter to EPA I].

<sup>5</sup> OFF. OF RES. & DEV., EPA, EPA/600/R-15/047A, ASSESSMENT OF THE POTENTIAL IMPACTS OF HYDRAULIC FRACTURING FOR OIL AND GAS ON DRINKING WATER RESOURCES, at ES-5 to ES-6 (June 2015), [https://www.epa.gov/sites/production/files/2015-06/documents/hf\\_es\\_erd\\_jun2015.pdf](https://www.epa.gov/sites/production/files/2015-06/documents/hf_es_erd_jun2015.pdf) [hereinafter ASSESSMENT OF HYDRAULIC FRACTURING].

2013, nearly 6,800 public water systems were estimated to have at least one hydraulic fracturing well within a mile radius.<sup>6</sup> Of the 9.4 million people living within a mile of the hydraulic fracturing wells, nearly 8.6 million people in 2013 likely used water from the public water systems.<sup>7</sup> In addition, a study has also shown that between 2009 and 2014, there were in excess of 21,000 spills from overflowing storage tanks, ruptured pipes, and other accidents or deliberate dumping<sup>8</sup> that released 175 million gallons of waste in eleven states.<sup>9</sup> These studies indicate that stricter regulations are required to protect public health and the environment. Thus, to protect public health and the environment, the EPA should classify hydraulic fracturing waste as hazardous waste by amending the Resource Conservation and Recovery Act (“RCRA”) and regulate the waste from extraction to disposal.

The purpose of this Note is to analyze the issues related to hydraulic fracturing waste and the importance of updating waste classification for proper regulation of the waste. The Note begins with an overview of the waste management problems related to hydraulic fracturing waste. Section I delves into the history of oil and gas production, the hydraulic fracturing process, the waste it produces, and the risk of exposure to humans and the environment. Section II looks at why the waste is not classified as hazardous and the exemptions under federal law preventing the EPA from regulating the industry. Section III proposes amending the RCRA to classify TENORM as hazardous waste and looks at how the amendment would allow regulation of radioactive wastewater under the SDWA.

## I. HYDRAULIC FRACTURING AND WASTE MANAGEMENT

### A. *Oil and Gas Production and Radioactive Waste*

Oil and gas is found in the earth’s crust, where there used to lie prehistoric seas that are now decayed sea life turned to oil.<sup>10</sup> Oil and gas

---

<sup>6</sup> *Id.* at ES-6.

<sup>7</sup> *Id.* at ES-5 to ES-6.

<sup>8</sup> Flesher, *supra* note 1.

<sup>9</sup> Lindsey Konkel, *Salting the Earth: The Environmental Impact of Oil and Gas Wastewater Spill*, 124 (12) ENVIRON. HEALTH PERSPECT. A230 to 31 (Dec. 1, 2016), <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5132645>.

<sup>10</sup> *TENORM: Oil and Gas Production Wastes*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/radiation/tenorm-oil-and-gas-production-wastes> (last visited Sept. 26, 2018) [hereinafter *TENORM: Oil and Gas Waste*].

is also found in aquifers which contain brine or salt water.<sup>11</sup> Historically, most wells were drilled vertically to extract the oil and gas from the earth's crust.<sup>12</sup> Modern-day hydraulic fracturing began in the 1990s when a new technique combined hydraulic fracturing and horizontal drilling,<sup>13</sup> enabling the extraction of oil and gas from shale formations.<sup>14</sup> These shale formations are resistant to free-flowing gas, as the shale is not easily permeable and porous.<sup>15</sup> Horizontal drilling involves first drilling a vertical well until the target formation is reached; the well is then drilled horizontally at 90 degrees, where the borehole could extend anywhere between 3,000 feet to 6,000 feet.<sup>16</sup>

Horizontal drilling increased in popularity because it enables drilling and draining of large areas from a single drill pad<sup>17</sup> to access targets that cannot be reached vertically.<sup>18</sup> This increases the "pay zone" in the target rock, which increases productivity and allows for better control of production wells by sealing or relieving pressure.<sup>19</sup> Consequently, hydraulic fracturing allows for previously impossible installation of

<sup>11</sup> *Id.*

<sup>12</sup> Hobart M. King, *Directional and Horizontal Drilling in Oil and Gas Wells*, GEOLOGY.COM, <https://geology.com/articles/horizontal-drilling> (last visited Nov. 1, 2017). Horizontal drilling increases the amount of surface area the drills can reach. *Id.*

<sup>13</sup> John Manfredo, *The Origin of Fracking Actually Dates Back to the Civil War*, BUS. INSIDER (Apr. 14, 2015, 7:17 PM), <http://www.businessinsider.com/the-history-of-fracking-2015-4>.

<sup>14</sup> *Id.*; Shale is sedimentary rock which is formed when silt and clay-sized mineral particles are compacted. Hobart M. King, *Shale*, GEOLOGY, <https://geology.com/rocks/shale.shtml> (last visited Mar. 26, 2018). Shale formations, formerly ocean floors, are six times saltier than ocean water and contain radioactive elements such as uranium, thorium and decay products such as radium-226 and radium-228. Jefferson Dodge & Joel Dyer, *America's Dirtiest Secret: How Billions of Barrels Of Toxic Oil and Gas Waste Are Falling Through Regulatory Cracks*, BOULDER WEEKLY (Mar. 13, 2014), <http://www.boulderweekly.com/news/americasquos-dirtiest-secret>.

<sup>15</sup> Shekar Sharma, *Evaluating Leachability of Residual Solids Generated from Unconventional Shale Gas Production Operations in Marcellus Shale*, VIRGINIA POLYTECHNIC INSTITUTE & STATE UNIVERSITY 6 (Aug. 1, 2014), [https://vtechworks.lib.vt.edu/bitstream/handle/10919/50514/Sharma\\_S\\_T\\_2014.pdf?sequence=1](https://vtechworks.lib.vt.edu/bitstream/handle/10919/50514/Sharma_S_T_2014.pdf?sequence=1).

<sup>16</sup> *Id.*

<sup>17</sup> King, *supra* note 12. A drill pad is a location which houses several wellbores. These drill pads increase drilling efficiency because multiple wells can be drilled. It also reduces the surface footprint of wells and the time it takes to drill the multiple wells. *Pad Drilling and Rig Mobility Lead to More Efficient Drilling*, U.S. ENERGY INFO. ADMIN., (Sept. 11, 2012), <https://www.eia.gov/todayinenergy/detail.php?id=7910>.

<sup>18</sup> King, *supra* note 12.

<sup>19</sup> *Id.*

excavation equipment.<sup>20</sup> As a result of this advancement, the United States now uses hydraulic fracturing in ninety percent of new oil and gas wells,<sup>21</sup> making it the largest producer of oil and gas in the world in 2012.<sup>22</sup>

Oil and gas production has three stages: well drilling and completion, well stimulation or hydraulic fracturing, and well production.<sup>23</sup> First, a well is drilled and a perforated steel casing is inserted down the drilled well, also known as a wellbore.<sup>24</sup> During the well stimulation or hydraulic fracturing stage, large amounts of water mixed with chemicals and sand (or proppant—material used to prop open hydraulic fractures)<sup>25</sup> is injected into the well with enough pressure to create fractures in the shale rock.<sup>26</sup> Fracturing—or fracking—fluid (chemicals and proppant) is pumped down the wellbores to hold the fractures in place to allow the oil and gas to flow freely to the surface.<sup>27</sup> Once the injection stops and after the fractures have been created, fluid—known as flowback water—is pumped to the surface.<sup>28</sup>

Flowback water is a combination of hydraulic fracturing fluid and formation water (water containing brine from the gas-rich shale rock).<sup>29</sup> Flowback water may also have dissolved naturally occurring radioactive materials (“NORM”) such as radium, and potassium, which have been

<sup>20</sup> *Id.*

<sup>21</sup> MARY TIEMANN & ADAM VANN, CONG. RESEARCH SERV., R41760, HYDRAULIC FRACTURING AND SAFE DRINKING WATER ACT REGULATORY ISSUES 21 (July 13, 2015).

<sup>22</sup> *U.S. Leads World in Oil and Gas Production, IEA says*, BBC (Nov. 14, 2017), <http://www.bbc.com/news/business-41988095>.

<sup>23</sup> *Proper Management of Oil and Gas Exploration and Production Waste*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/hw/proper-management-oil-and-gas-exploration-and-production-waste> (last visited Feb. 22, 2018).

<sup>24</sup> *How Does Well Completion Work?*, RIGZONE, [https://www.rigzone.com/training/insight.asp?insight\\_id=326&c\\_id=](https://www.rigzone.com/training/insight.asp?insight_id=326&c_id=) (last visited Mar. 25, 2018). A wellbore is generally a straight vertical shaft or hole that is drilled for the extraction of oil and gas. The shaft is then encased with steel pipes or cement to prevent closure or water or sand entering the well. *Wellbore*, INVESTOPEDIA, <https://www.investopedia.com/terms/w/wellbore.asp> (last visited July 18, 2018).

<sup>25</sup> Jordan Hanania et al., *Proppant*, ENERGY EDUCATION, <http://energyeducation.ca/encyclopedia/Proppant> (last updated Feb. 18, 2016).

<sup>26</sup> TIEMANN & VANN, *supra* note 21, at 1.

<sup>27</sup> *Id.*

<sup>28</sup> *Id.*

<sup>29</sup> *Fracking Water: It's Just So Hard to Clean*, NATIONAL GEOGRAPHIC (Oct. 4 2013), <http://energyblog.nationalgeographic.com/2013/10/04/fracking-water-its-just-so-hard-to-clean>.

trapped in the shale.<sup>30</sup> At this stage, the flowback water is called “produced water” because it resembles the rock formation in its chemistry.<sup>31</sup> The distinction between flowback water and produced water is that flowback water is the injected fluid that is pumped or returns to the surface, while produced water is the formation water that is high in oil and gas content.<sup>32</sup> Produced water is what is then separated into crude oil and brine, and the brine is pulled to the surface as waste.<sup>33</sup> Produced water is found at all three stages of oil and gas production<sup>34</sup> and constitutes up to ninety-six to ninety-eight percent of all oil and gas waste, with the remaining two to four percent of waste being a combination of drilling fluid and other associated wastes.<sup>35</sup>

*B. What is the Waste, How Much is It,  
and Where is the Waste Going?*

The oil and gas industry produces massive amounts of radioactive waste called TENORM.<sup>36</sup> For every barrel of oil produced, ten barrels of waste are produced—with eighteen billion barrels of fluid waste produced each year.<sup>37</sup> In addition to fluid waste, the industry also produces sludge, scale (radioactive chemical build up in pipes or tanks), and contaminated equipment during the entire production process.<sup>38</sup> This radioactive waste

---

<sup>30</sup> *How Radioactive is Fracking Flowback Water?*, REFIN 1, <http://www.refine.org.uk/media/sites/researchwebsites/1refine/normrb/Norm%20RB%202.0.pdf> (last visited Oct. 3, 2018); *Naturally-Occurring Radioactive Materials (NORM)*, WORLD NUCLEAR ASSOCIATION, <http://www.world-nuclear.org/information-library/safety-and-security/radiation-and-health/naturally-occurring-radioactive-materials-norm.aspx> (last updated May 2018).

<sup>31</sup> *Fracking Water: It's Just So Hard to Clean*, *supra* note 29.

<sup>32</sup> Tamzin A. Blewett et al., *The Effect of Hydraulic Flowback and Produced Water on Gill Morphology, Oxidative Stress and Antioxidant Response in Rainbow Trout (Oncorhynchus Mykiss)*, SCIENTIFIC REPORTS 7 (Apr. 20, 2017), <https://www.nature.com/articles/srep46582>.

<sup>33</sup> *TENORM: Oil and Gas Waste*, *supra* note 10.

<sup>34</sup> *Proper Management of Oil and Gas Exploration and Production Waste*, *supra* note 23.

<sup>35</sup> *MANAGING INDUSTRIAL WASTE*, *supra* note 2, at 67.

<sup>36</sup> Jie Jenny Zou, *Fracking Produces Tons of Radioactive Waste. What Should We Do With It?*, GRIST (June 20, 2016), <https://grist.org/business-technology/fracking-produces-tons-of-radioactive-waste-what-should-we-do-with-it>.

<sup>37</sup> *TENORM: Oil and Gas Waste*, *supra* note 10.

<sup>38</sup> *Id.*

is called TENORM because the radioactivity of NORM<sup>39</sup> has been concentrated due to human activity—oil and gas production.<sup>40</sup> TENORM's concentration of radioactivity has a greater likelihood of exposure to humans, through work activities and the environment, because TENORM in oil and gas waste is found on equipment, is stored in open reserve pits,<sup>41</sup> or is injected into disposal wells that are not properly regulated.<sup>42</sup> The levels of radioactivity related to oil and gas exploration and production waste varies greatly depending on the salt content in the brine, the radioactivity of the rock formations, and the age of the wells.<sup>43</sup> The higher the salt content, the higher the radioactivity, and older wells generally have higher concentrations of TENORM.<sup>44</sup>

TENORM can be found during the exploration process in recycled hydraulic fracturing water or brine water, spent tank bottom, filtrate and used hydraulic fracturing sand, and in pipe scale during production.<sup>45</sup> This waste may include radium-228; radium-226—which emits gamma radiation and could increase the risk of cancer by penetrating the skin; and radon (decayed radium)—which could raise the risk of lung cancer when inhaled.<sup>46</sup> In addition, hydraulic fracturing uses toxic cocktails containing between 300 and 750 chemicals, seventy percent of which are known to

<sup>39</sup> *Id.*; NORM is found almost everywhere including the air, food, and in our body. RAILROAD COMMISSION OF TEXAS, *NORM (Naturally Occurring Radioactive Materials)*, <http://www.rrc.state.tx.us/oil-gas/applications-and-permits/environmental-permit-types-information/norm> (last updated July 18, 2017).

<sup>40</sup> U.S. ENVTL. PROT. AGENCY, EPA 402-F-06-038, RADIOACTIVE WASTE FROM OIL AND GAS DRILLING (2006), <http://large.stanford.edu/courses/2014/ph241/eller1/docs/drilling-waste.pdf>; U.S. ENVTL. PROT. AGENCY, EPA 402-F-06-038, RADIOACTIVE WASTE FROM OIL AND GAS DRILLING (2006), <http://large.stanford.edu/courses/2014/ph241/eller1/docs/drilling-waste.pdf>; *Naturally Occurring Radioactive Materials (NORM)*, *supra* note 30.

<sup>41</sup> Alisa L. Rich & Ernest C. Crosby, *Analysis Of Reserve Pit Sludge From Unconventional Natural Gas Hydraulic Fracturing And Drilling Operations For The Presence Of TENORM*, 23 NEW SOLUTIONS 177, 127 (2013), <http://journals.sagepub.com/doi/pdf/10.2190/NS.23.1.h>.

<sup>42</sup> *Letter to EPA I*, *supra* note 4.

<sup>43</sup> *Naturally Occurring Radioactive Materials (NORM)*, *supra* note 30.

<sup>44</sup> *Id.*

<sup>45</sup> OHIO DEP'T OF HEALTH, *NORM/TENORM Information Sheet 4* (2012), [https://odh.ohio.gov/wps/wcm/connect/gov/2e295499-cd71-4088-a78e-be80c5016dac/ODH-NORM-TENORM-Information-Sheet.pdf?MOD=AJPERES&CONVERT\\_TO=url&CACHEID=ROOTWORKSPACE.Z18\\_M1HGGIK0N0JO00QO9DDDDM3000-2e295499-cd71-4088-a78e-be80c5016dac-mjI8lwD](https://odh.ohio.gov/wps/wcm/connect/gov/2e295499-cd71-4088-a78e-be80c5016dac/ODH-NORM-TENORM-Information-Sheet.pdf?MOD=AJPERES&CONVERT_TO=url&CACHEID=ROOTWORKSPACE.Z18_M1HGGIK0N0JO00QO9DDDDM3000-2e295499-cd71-4088-a78e-be80c5016dac-mjI8lwD) [<https://perma.cc/UZG4-LABP>].

<sup>46</sup> *Radioactive Waste from Oil and Gas Drilling*, *supra* note 40.



be carcinogens or endocrine disruptors.<sup>47</sup> Because the fracturing cocktails are considered to be proprietary secrets, it is difficult to know the different chemicals found in the cocktails.<sup>48</sup> Currently, there is no federal agency fully regulating this waste, leaving regulation to states.<sup>49</sup> However, states have not been able to keep up with this radioactive waste, leaving the oil and gas industry to self-regulate and self-report.<sup>50</sup>

Produced water containing TENORM is the largest portion of hydraulic fracturing waste.<sup>51</sup> It is injected into disposal wells, while the sludge that accompanies produced water is dumped in landfills.<sup>52</sup> Old equipment that was contaminated with produced water during drilling is reused or disposed of.<sup>53</sup> In addition to injection in disposal wells, produced water is also treated and discharged into surface water, or recycled for other hydraulic fracturing projects.<sup>54</sup> A study by Duke University showed that hydraulic fracturing used nearly 250 billion gallons of water between 2005 and 2014, of which eighty-four percent or 210 billion gallons was wastewater.<sup>55</sup> Between 2009 and 2014, during the same time that the Duke University study was conducted, there were more than 21,000 spills from overflowing storage tanks, ruptured pipes, and other accidents or

---

<sup>47</sup> Jefferson Dodge & Joel Dyer, *America's Dirtiest Secret: How Billions of Barrels of Toxic Oil and Gas Waste Are Falling Through Regulatory Cracks*, BOULDER WEEKLY (Mar. 13, 2014), <http://www.boulderweekly.com/news/americasquos-dirtiest-secret>.

<sup>48</sup> Lisa Song, *What Chemicals are Used in Fracking? Industry Discloses Less and Less*, INSIDE CLIMATE NEWS (Nov. 25, 2015), <https://insideclimatenews.org/news/24112015/fracking-natural-gas-drilling-chemicals-frac-focus-study>.

<sup>49</sup> Zou, *supra* note 36.

<sup>50</sup> *Id.*

<sup>51</sup> *Water Issues Dominate Oil and Gas Production*, OIL AND NAT. GAS PROGRAM NEWSL. (U.S. Dep't of Energy Nat'l Energy Tech. Lab., Albany, Or.), Fall 2013, at 1, <https://www.netl.doe.gov/file%20library/research/oil-gas/epnews-2013-fall.pdf>.

<sup>52</sup> Valerie J. Brown, *Radionuclides in Fracking Wastewater: Managing a Toxic Blend*, 122(2) ENVTL. HEALTH PERSP. A50, A53 (Feb. 2014), [https://www.researchgate.net/publication/260024031\\_Radionuclides\\_in\\_Fracking\\_Wastewater\\_Managing\\_a\\_Toxic\\_Blend/fulltext/549978170cf2d6581ab14807/260024031\\_Radionuclides\\_in\\_Fracking\\_Wastewater\\_Managing\\_a\\_Toxic\\_Blend.pdf?origin=publication\\_detail](https://www.researchgate.net/publication/260024031_Radionuclides_in_Fracking_Wastewater_Managing_a_Toxic_Blend/fulltext/549978170cf2d6581ab14807/260024031_Radionuclides_in_Fracking_Wastewater_Managing_a_Toxic_Blend.pdf?origin=publication_detail) [https://perma.cc/5NRM-6FND].

<sup>53</sup> MANAGING INDUSTRIAL SOLID WASTE, *supra* note 2, at 78.

<sup>54</sup> Lee R. Hansen, *Transport, Storage, and Disposal of Fracking Waste*, Office of Legislative Research, CONNECTICUT GENERAL ASSEMBLY <https://www.cga.ct.gov/2014/rpt/2014-R-0016.htm> (last visited Mar. 6, 2018).

<sup>55</sup> *How Much Water Does U.S. Fracking Really Use?*, DUKE TODAY (Sept. 15, 2015), <https://today.duke.edu/2015/09/frackfoot>.

deliberate dumping.<sup>56</sup> These spills released 175 million gallons of waste in the top eleven states involved in oil and gas production.<sup>57</sup>

Class II disposal wells, a subcategory of Class II wells, are wells designed to dispose of brine associated with oil and gas production.<sup>58</sup> The liquid waste from oil and gas production is pressed from the solid waste and is reinjected back into the ground in Class II disposal wells.<sup>59</sup> There are in excess of 150,000 Class II disposal wells in the United States, where approximately ten trillion gallons of oil and gas waste have been injected.<sup>60</sup> A majority of these wells are located in California, Kansas, Oklahoma, and Texas.<sup>61</sup> Class II disposal wells are required to be injected below drinking water, walled with several layers of steel tubing and cement, as well as have integrity tests done every five years.<sup>62</sup> However, tests of Class I and Class II wells showed 7,500 violations nationally, and one out of every three Class II wells tested in 2010 in Texas, had a violation.<sup>63</sup> Federal officials have acknowledged that the number of leaking well injection sites is unknown.<sup>64</sup> Between 2008 and 2011, there were at least twenty-five instances of leaks from Class II disposal wells reaching into aquifers.<sup>65</sup> Other tested wells were found to be designed to cheat mechanical integrity tests, leading to convictions of well operators and managers for conspiring to dump illegal waste and violate the SDWA.<sup>66</sup>

<sup>56</sup> Flesher, *supra* note 1.

<sup>57</sup> Konkel, *supra* note 9.

<sup>58</sup> *Class II Oil and Gas Related Injection Wells*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/uic/class-ii-oil-and-gas-related-injection-wells> (last visited Mar. 6, 2018). In the U.S., it is estimated that 2 billion gallons of waste is injected to Class II wells annually.

<sup>59</sup> *Class II Injection Wells*, FRACTRACKER ALLIANCE <https://www.fractracker.org/categories/class-ii-injection-wells> (last visited Aug. 31, 2018).

<sup>60</sup> Abraham Lustgarten, *Wastewater Injection Wells: The Trillion-Gallon Loophole*, HUFFPOST (Sept. 20, 2012, 5:26 PM), [https://www.huffingtonpost.com/2012/09/20/wastewater-injection-wells\\_n\\_1901633.html](https://www.huffingtonpost.com/2012/09/20/wastewater-injection-wells_n_1901633.html) [hereinafter *Trillion-Gallon Loophole*].

<sup>61</sup> *Class II Oil and Gas Related Injection Wells*, *supra* note 58.

<sup>62</sup> Abraham Lustgarten, *Injection Wells: The Poison Beneath Us*, PROPUBLICA (June 21, 2012, 8:20 AM), <https://www.propublica.org/article/injection-wells-the-poison-beneath-us>.

<sup>63</sup> *Id.*

<sup>64</sup> *Id.*

<sup>65</sup> *Id.* A Texas study has also found that 29 injection wells are likely to be leaking salt water into the ground without being noticed. *Id.*

<sup>66</sup> *Trillion-Gallon Loophole*, *supra* note 60.

Some states, such as Texas, lack funding to enforce oversight regulations, and there are not enough officials to inspect the wells.<sup>67</sup> Texas employs just sixty-five inspectors for 428,000 wells.<sup>68</sup> Radioactive materials that are injected into the wells are not disclosed.<sup>69</sup> The EPA has known this was an issue even before the U.S. General Accounting Office released a report in 1989 highlighting that the safeguards in place were not preventing contamination from Class II wells.<sup>70</sup> In 2013, nearly 6,800 public water systems were estimated to have at least one hydraulic fracturing well within a one-mile radius.<sup>71</sup> Of the 9.4 million people living within one mile of the hydraulic fracturing wells, nearly 8.6 million people likely used water from the public water systems year-round in 2013.<sup>72</sup>

### C. Exposure and Risk

Humans are exposed to TENORM through several pathways, such as work activities, ingestion of contaminated crops and animals, and through dust particles blown on soil and crops.<sup>73</sup> Drilling fluids encompass drill cuttings (the shale that is removed from drilling a borehole) and mud or fluids mixed with additives that are pumped down a well to lubricate, relieve pressure, or to seal wells to prevent contamination.<sup>74</sup> These fluids are about two to four percent of oil and gas waste and are disposed of in reserve pits.<sup>75</sup> Usually, after a drilling operation is completed the pits are dried and the resulting solid waste is buried in the pits.<sup>76</sup> Reserve pits can expose humans to radioactive materials either through occupational exposure, direct exposure to groundwater, soil or air contamination, or through secondary sources such as ingestion of vegetable, dairy, or meat

<sup>67</sup> *Id.*

<sup>68</sup> *Id.*

<sup>69</sup> *Id.*

<sup>70</sup> U.S. GOV'T ACCOUNTABILITY OFFICE, GAO/RCED-89-97, DRINKING WATER: SAFEGUARDS ARE NOT PREVENTING CONTAMINATION FROM INJECTED OIL AND GAS WASTES, (1989), <https://www.documentcloud.org/documents/371047-gao-1989-uic-safeguards-are-not-preventing>.

<sup>71</sup> ASSESSMENT OF HYDRAULIC FRACTURING, *supra* note 5, at ES-6.

<sup>72</sup> *Id.* at ES-5.

<sup>73</sup> Rich & Crosby, *supra* note 41, at 119–27.

<sup>74</sup> MANAGING INDUSTRIAL WASTE, *supra* note 2, at 67.

<sup>75</sup> *Id.* at 67, 72. Both drilling fluids and mud are also disposed of by evaporation which is then followed by release of the waste into surface water. *Id.* at 72.

<sup>76</sup> See Pedro Ramirez, Jr., *Reserve Pit Management: Risks to Migratory Birds*, U.S. FISH AND WILDLIFE SERV. 3 (Sept. 2009), <https://www.fws.gov/migratorybirds/pdf/management/reservepitmanagementriskstomigbirds.pdf>.

that is contaminated by radionuclides.<sup>77</sup> Even though guidelines are available for management of such radioactive exposure, the guidelines do not have recognized regulatory levels available. This is because radionuclides in impoundments have not been identified properly.<sup>78</sup>

Ingestion and inhalation of uranium and thorium decay products have documented carcinogenic effects on humans.<sup>79</sup> Eighty-five percent of radium that is ingested or inhaled could be concentrated in bones and stay in the body indefinitely.<sup>80</sup> Radon, radium's decayed by-product, could impact lungs and is the leading cause of cancer in non-smokers. Uranium has also been found to be related to chemical toxicity in the kidneys.<sup>81</sup>

The average exposure level in naturally occurring radiation (background radiation) in the United States is 300 millirems per year at sea level.<sup>82</sup> The maximum annual dose of radiation that is permitted for workers in the United States is 5,000 millirems.<sup>83</sup> According to the EPA, no amount of radiation is absolutely safe if above three to six

<sup>77</sup> Rich & Crosby, *supra* note 41, at 125–26; Radionuclides are radioactive forms of elements. *Radionuclides*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/radiation/radionuclides> (last visited Mar. 30, 2018).

<sup>78</sup> *Id.* at 126. “Reserve pits are commonly found in agricultural areas where the potential for crop and animal contamination is high. Animals drinking pit water, dust particles blowing onto soil and crops, and berms breaching (thus contaminating adjacent croplands) are all potential exposure pathways.” *Id.* at 118–19.

<sup>79</sup> ASS’N OF STATE & TERRITORIAL SOLID WASTE MANAGEMENT OFFICIALS, *Incidental TENORM: A Guidance for State Solid Waste Managers*, 3 (Apr. 2011), [http://astswmo.org/files/policies/Federal\\_Facilities/2011.04\\_FINAL\\_ASTSWMO\\_TENORM\\_Paper.pdf](http://astswmo.org/files/policies/Federal_Facilities/2011.04_FINAL_ASTSWMO_TENORM_Paper.pdf) [hereinafter *Incidental TENORM*]

<sup>80</sup> *Id.* at 4.

<sup>81</sup> *Id.*

<sup>82</sup> *Radiation, How Much is Considered Safe for Humans?*, MIT NEWS (Jan. 5, 1994), <http://news.mit.edu/1994/safe-0105>. Rem is a unit that measures the biological effect of radiation dose that is absorbed. IIT KANPUR INDIAN INSTITUTE OF TECHNOLOGY, KANPUR, *Radiation Units*, <https://www.iitk.ac.in/ibc/RadiationUnits.pdf>. Millirem is 1/1000th of a Rem. *Millirem*, <https://www.merriam-webster.com/dictionary/millirem> (last visited Aug. 18, 2018). Background radiation is the level of radiation that is normally present in the environment. *Background Radiation*, U.S. NRC, <https://www.nrc.gov/reading-rm/basic-ref/glossary/background-radiation.html> (last updated July 6, 2018).

<sup>83</sup> *Information for Radiation Workers*, U.S. NUCLEAR REG. COMM’N, <https://www.nrc.gov/about-nrc/radiation/health-effects/info.html#how> (last updated July 19, 2018).

millisieverts<sup>84</sup> or 300 to 600 millirems.<sup>85</sup> The oil and gas industry, as well as regulators, claim that the threat to workers and the public is considered minor enough to remain unregulated.<sup>86</sup> However, the Occupational Safety and Health Administration (“OSHA”) has indicated that sources of exposure from TENORM may have been overlooked by federal and state agencies.<sup>87</sup>

## II. REGULATION (OR LACK THEREOF)

TENORM is often defined by exclusion.<sup>88</sup> The Nuclear Regulatory Commission (“NRC”) does not consider TENORM as low-level radioactive waste under its regulatory authority nor is TENORM classified as source, special nuclear material, or by-product material under the Atomic Energy Act (“AEA”).<sup>89</sup> Source material is related to mining radioactive ores or is produced during the mining and milling process.<sup>90</sup> Special nuclear material is any other material outside of source material,<sup>91</sup> and by-product material is any material that is incident to using or producing special nuclear material.<sup>92</sup>

### A. Nuclear Regulatory Commission

The NRC regulates radioactive waste management and classifies radioactive waste into high-level radioactive waste, low-level radioactive waste (“LLRW”), waste incident to reprocessing and uranium mill

---

<sup>84</sup> *Scientists Lack Complete Answers on Radiation Risk*, THE WASHINGTON POST (Mar. 18, 2011, 6:21 PM), <http://www.washingtonpost.com/wp-dyn/content/article/2011/03/18/AR2011031804924.html?noredirect=on>.

<sup>85</sup> UNIT JUGGLER, *Convert Everything with Ease*, <https://www.unitjuggler.com/convert-equivalentdose-from-mSv-to-mrem.html?val=6> (last visited Oct. 2, 2018).

<sup>86</sup> Brown, *supra* note 52, at A51.

<sup>87</sup> *Id.* at A53.

<sup>88</sup> Phillip V. Egid, *Regulatory Initiatives for Control and Release of Technologically Enhanced Naturally-Occurring Radioactive Material*, OAK RIDGE NATIONAL LABORATORY (Mar. 4, 1999), <http://www.wmsym.org/archives/1999/27/27-8.pdf>.

<sup>89</sup> *Id.*

<sup>90</sup> *Source Material*, U.S. NRC, <https://www.nrc.gov/materials/srcmaterial.html> (last updated June 5, 2017).

<sup>91</sup> *Special Nuclear Material*, U.S. NRC, <https://www.nrc.gov/materials/sp-nucmaterials.html> (last updated Mar. 28, 2017).

<sup>92</sup> *Byproduct Material*, U.S. NRC, <https://www.nrc.gov/materials/byproduct-mat.html> (last updated July 7, 2017).

tailings.<sup>93</sup> This Note will only consider high-level and low-level radioactive waste. High-level waste material is the by-product of nuclear fuel processing or the reactions which occur inside nuclear reactors.<sup>94</sup> Low-level radioactive waste is a blanket term for items that are contaminated with radioactive materials or materials that have become radioactive due to exposure to radiation.<sup>95</sup> These materials could have been contaminated or exposed in hospitals or nuclear fuel cycles or as waste from oil and gas production.<sup>96</sup>

The NRC further classifies LLRW into three different categories: Class A, Class B, and Class C.<sup>97</sup> Such categorization depends on the materials half-life and its radionuclide content,<sup>98</sup> and requires greater controls to protect public health and the environment as the categories increase from Class C to Class A.<sup>99</sup> The NRC only regulates materials containing radionuclides that exceed Class C; as a result, LLRW is not generally acceptable for disposal at near-surface disposal facilities regulated by the NRC.<sup>100</sup> Under the AEA and its amendments, unless TENORM qualifies as source material, with uranium and thorium concentrations greater than 0.05 percent by weight, the NRC does not have the authority to regulate TENORM because it is not source material waste.<sup>101</sup>

---

<sup>93</sup> *Radioactive Waste*, U.S. NRC, <https://www.nrc.gov/waste.html> (last updated Aug. 14, 2017).

<sup>94</sup> *High-level Waste*, U.S. NRC, <https://www.nrc.gov/reading-rm/basic-ref/glossary/high-level-waste.html> (last visited Nov. 17, 2017).

<sup>95</sup> *Low-level Radioactive Waste (LLW)*, U.S. NRC, <https://www.nrc.gov/reading-rm/basic-ref/glossary/low-level-radioactive-waste-llw.html> (last updated July 6, 2018).

<sup>96</sup> *Id.*

<sup>97</sup> *Waste Classification (Classes of Waste)*, U.S. NRC, <https://www.nrc.gov/reading-rm/basic-ref/glossary/waste-classification-classes-of-waste.html> (last updated July 6, 2018).

<sup>98</sup> *Approaches to an Integrated Framework for Management and Disposal of Low-Activity Radioactive Waste: Request for Comment*, 68 Fed. Reg. 65119 (proposed Nov. 18, 2003). <https://www.federalregister.gov/documents/2003/11/18/03-28651/approaches-to-an-integrated-framework-for-management-and-disposal-of-low-activity-radioactive-waste> [hereinafter *Proposed Disposal Rule*]. “[H]alf-life is defined as the time it takes for one-half of the atoms of a radioactive material to disintegrate.” *Radioactive Half-Life*, NDT RESOURCE CENTER, <https://www.nde-ed.org/EducationResources/HighSchool/Radiography/half-life2.htm> (last visited Oct. 2, 2018).

<sup>99</sup> *Waste Classification (Classes of Waste)*, *supra* note 97.

<sup>100</sup> *Proposed Disposal Rule*, *supra* note 98.

<sup>101</sup> Rich & Crosby, *supra* note 41, at 128.

Low-Activity Radioactive Waste (“LARW”) is a broad category of radioactive waste that is regulated by states.<sup>102</sup> It contains LLRW, Mixed Waste (“MW”) and other wastes (e.g., TENORM).<sup>103</sup> Informally defined as radioactive waste containing very small concentrations of radionuclides, LARW does not yet require the same level of public health protection measures necessary for materials with higher activity of radioactive materials, because the concentration levels of radionuclides are deemed to be small enough that protection of public health is not yet warranted.<sup>104</sup> It should be noted, however, that “low-activity” is a concept rather than a statutory or regulatory definition.<sup>105</sup>

The National Academies Board on Radioactive Waste Management (“the Board”) initiated a study to establish federal and state regulations controlling low-activity waste.<sup>106</sup> The Board’s report defined LARW as those wastes that contain lower-levels of radioactive material less hazardous than LLRW.<sup>107</sup> The Conference of Radiation Control Program Directors (“CRCPD”), a non-governmental organization dedicated to radiation protection, defined TENORM as naturally occurring radioactive material with concentrated levels<sup>108</sup> of radioactive nuclides due to human activity such as processing—thus called Technically Enhanced Naturally Occurring Radioactive Materials (“TENORM”).<sup>109</sup>

### *B. Atomic Energy Act*

In 2003, the EPA introduced the term “low-activity” in relation to radioactive waste, suggesting that the term would be used to encompass those wastes that can be managed in ways that protect public health and the environment without the need for regulations for high-level radioactive

---

<sup>102</sup> *Proposed Disposal Rule*, *supra* note 98.

<sup>103</sup> *Id.*

<sup>104</sup> *Low-Activity Radioactive Wastes*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/radiation/low-activity-radioactive-wastes> (last visited Aug. 18, 2018).

<sup>105</sup> *Id.*

<sup>106</sup> NAT’L RESEARCH COUNCIL OF THE NAT’L ACAD., IMPROVING THE REGULATION AND MANAGEMENT OF LOW-ACTIVITY RADIOACTIVE WASTES: INTERIM REPORT ON CURRENT REGULATIONS, INVENTORIES, AND PRACTICES 7 (2003), <https://www.nap.edu/download/10835> [hereinafter IMPROVING REGULATION].

<sup>107</sup> *Id.*

<sup>108</sup> *Incidental TENORM*, *supra* note 79, at 1; *About CRCPD*, CONF. OF RADIATION CONTROL PROGRAM DIRECTORS, INC., <https://www.crcpd.org/page/About> (last visited Aug. 21, 2018).

<sup>109</sup> *Proposed Disposal Rule*, *supra* note 98.

waste.<sup>110</sup> At the time the EPA introduced the definition of “low-activity,” the EPA did not have the ability to regulate LARW because, under Section 11(e) of the Atomic Energy Act of 1954, NORMs were not defined as a by-product material,<sup>111</sup> leaving regulation to states.<sup>112</sup> The Energy Policy Act of 2005 amended the AEA and added regulation of discrete sources of NORM as a category of by-product material in Section 11(e)(4) as “any discrete source of naturally occurring radioactive material, other than source material” that would pose a threat to public health and safety, similar to a discrete source of radium-226.<sup>113</sup>

Even if the amended AEA expanded the NRC’s authority to regulate NORM, TENORM is still unregulated<sup>114</sup> because TENORM does not include source material or by-product materials regulated under both the NRC and the AEA.<sup>115</sup> Nonetheless, TENORM was defined by the CRCPD as NORM, and thus not regulated under AEA, even though it includes materials whose radionuclide content has been enhanced during oil and gas production.<sup>116</sup>

### C. Environmental Protection Agency Regulations

Apart from the Department of Transportation’s (“DOT”) regulation of TENORM transportation, TENORM is not currently regulated under federal law.<sup>117</sup> Even with the regulations under DOT, concentrations of

<sup>110</sup> *Id.*

<sup>111</sup> U.S. NUCLEAR REG. COMM’N, NUREG-0980, NATIONAL REGULATORY LEGISLATION 109TH CONGRESS, 1ST SESSION 1–11 (2005), [https://science.energy.gov/~media/bes/pdf/nureg\\_0980\\_v1\\_no7\\_june2005.pdf](https://science.energy.gov/~media/bes/pdf/nureg_0980_v1_no7_june2005.pdf). “The term ‘byproduct material’ means (1) any radioactive material (except special nuclear material) yielded in or made radioactive by exposure to the radiation incident to the process of producing or utilizing special nuclear material, and (2) the tailings or wastes produced by the extraction or concentration of uranium or thorium from any ore processed primarily for its source material content.” *Id.*

<sup>112</sup> IMPROVING REGULATION, *supra* note 106, at 3.

<sup>113</sup> U.S. NUCLEAR REG. COMM’N, NUREG-0980, NUCLEAR REGULATORY LEGISLATION 112TH CONGRESS, 2ND SESSION 25 (2013), <https://www.nrc.gov/docs/ML1327/ML13274A489.pdf>.

<sup>114</sup> *Incidental TENORM*, *supra* note 79, at 1.

<sup>115</sup> U.S. ENVTL. PROT. AGENCY, TECHNICAL REPORT ON TECHNOLOGICALLY ENHANCED NATURALLY OCCURRING RADIOACTIVE MATERIALS FROM URANIUM MINING VOLUME 2: INVESTIGATION OF POTENTIAL HEALTH, GEOGRAPHIC, AND ENVIRONMENTAL ISSUES OF ABANDONED URANIUM MINES vi n.1 (2007), <https://www.epa.gov/sites/production/files/2015-05/documents/402-r-08-005-v2.pdf>.

<sup>116</sup> *Incidental TENORM*, *supra* note 79, at 1.

<sup>117</sup> Rich & Crosby, *supra* note 41, at 128.



radium-226 and radium-228 below 270 pCi/g each, absent any other radionuclides, are exempt from regulation.<sup>118</sup> Below are some of the federal regulations where the EPA has exempted regulation of oil and gas waste.

### *1. Resource Conservation and Recovery Act*

RCRA is the principal law governing the disposal of solid and hazardous waste,<sup>119</sup> requiring the EPA to regulate the identification and management of hazardous waste.<sup>120</sup> In 1978, the EPA published the Hazardous Waste Guideline and Regulations, proposing to exempt oil and gas drilling mud and brine as “special waste” under Subtitle C of RCRA.<sup>121</sup> The proposal was later passed as an amendment to RCRA under the Solid Waste Disposal Act of 1980.<sup>122</sup> This amendment required the EPA to conduct a study and report to Congress the potential risk to humans and the environment before the end of 1982 and also determine whether regulation was required within six months of the report.<sup>123</sup> The Alaska Center for the Environment sued the EPA for missing the deadline and the EPA entered into a consent decree that extended the deadline to August 1987.<sup>124</sup> The EPA submitted a three-part report to Congress the following December.<sup>125</sup>

Within eight months, the EPA exempted oil and gas drilling muds and oil production brine from regulation under the RCRA Subtitle C, claiming that these wastes were lower in toxicity than those that were regulated under RCRA.<sup>126</sup> Instead, the EPA recommended three

---

<sup>118</sup> MONT. DEP’T OF ENVTL. QUALITY, DEVELOPMENT OF TENFORM RULES FOR THE STATE OF MONTANA 21 (2016), <https://deq.mt.gov/Portals/112/Land/SolidWaste/Documents/docs/TENORMReportFinal.pdf> [hereinafter MONTANA DEVELOPMENT OF TENORM RULES].

<sup>119</sup> *History of the Resource Conservation and Recovery Act (RCRA)*, U.S. ENVTL. PROTECTION AGENCY, <https://www.epa.gov/rcra/history-resource-conservation-and-recovery-act-rcra> (last visited Feb. 27, 2018).

<sup>120</sup> *Crude Oil and Natural Gas Waste*, EPA’S WEB ARCHIVE, <https://archive.epa.gov/epawaste/nonhaz/industrial/special/web/html/index-16.html> (last updated Apr. 19, 2016) [hereinafter *Crude Oil and Natural Gas Waste*].

<sup>121</sup> *Id.*; Hazardous Waste Guidelines and Regulation, 43 Fed. Reg. 58946 (proposed Dec. 18, 1978).

<sup>122</sup> *Crude Oil and Natural Gas Waste*, *supra* note 120.

<sup>123</sup> *Id.*

<sup>124</sup> *Id.*

<sup>125</sup> *Id.*

<sup>126</sup> U.S. ENVTL. PROT. AGENCY, EXEMPTION OF OIL AND GAS EXPLORATION AND PRODUCTION WASTES FROM FEDERAL HAZARDOUS WASTE REGULATIONS 5 (2002),

approaches to address the waste: (1) regulation under RCRA Subtitle D (non-hazardous solid waste), the Clean Water Act (“CWA”) and Safe Water Drinking Act (“SDWA”), (2) working with states; and (3) working with Congress to regulate the waste.<sup>127</sup> These recommendations were based on three factors.<sup>128</sup>

The first factor for the recommendation relates to the diverse characteristics and waste management practices across various industries, which the EPA found to be impractical or inapplicable to individual sites.<sup>129</sup> Waste originating in diverse settings contains “a wide variety of *hazardous* constituents,” and several of the waste management areas were in violation of federal and state requirements that resulted in damage.<sup>130</sup>

Second, the EPA found that, while most state and federal regulations were adequate, some gaps in regulatory oversight existed and regulatory enforcement was poor in some states.<sup>131</sup> It suggested that these shortcomings could be addressed under RCRA Subtitle D; the subsection regulating non-hazardous solid waste, because it gives the EPA general performance standards and the authority.<sup>132</sup> The remaining shortcomings would then be addressed by CWA and SDWA.<sup>133</sup>

Third, the EPA stated that the economic reality of “additional regulatory controls on the industry” could severely impact the industry economically.<sup>134</sup> It would also subject immense amounts of waste to regulation under RCRA Subtitle C, which would strain facilities under the subtitle.<sup>135</sup> And finally, such regulation would be inflexible to consider costs incurred by the industry.<sup>136</sup> As a result, the EPA concluded that it would not be able to fashion a regulatory program and the cradle-to-grave requirement under RCRA Subtitle C would not be suitable to fill the

---

[https://yosemite.epa.gov/oa/eab\\_web\\_docket.nsf/Attachments%20By%20ParentFilingId/945EF425FA4A9B4F85257E2800480C65/\\$FILE/28%20-%20RCRA%20E%26P%20Exemption.pdf](https://yosemite.epa.gov/oa/eab_web_docket.nsf/Attachments%20By%20ParentFilingId/945EF425FA4A9B4F85257E2800480C65/$FILE/28%20-%20RCRA%20E%26P%20Exemption.pdf) [https://perma.cc/H3S8-PMHJ].

<sup>127</sup> Regulatory Determination for Oil and Gas and Geothermal Exploration, Development and Production Wastes, 53 Fed. Reg. 25447 (July 6, 1988), <https://archive.epa.gov/epawaste/nonhaz/industrial/special/web/txt/ogreg88.txt> [hereinafter Regulatory Determination].

<sup>128</sup> *Id.*

<sup>129</sup> *Id.*

<sup>130</sup> *Id.* (emphasis added).

<sup>131</sup> *Id.*

<sup>132</sup> *Id.*

<sup>133</sup> *Id.*

<sup>134</sup> *Id.*

<sup>135</sup> *Id.*

<sup>136</sup> *Id.*

gaps.<sup>137</sup> A comprehensive waste management program, cradle-to-grave waste management requires the safe management of hazardous waste from the time it is created (cradle) to the time it is disposed of (grave), including the time in between where the waste is transported, treated and stored.<sup>138</sup>

The RCRA Subtitle C exemption covers only wastes uniquely related to primary field operations, including primary, secondary, and tertiary production of oil and gas.<sup>139</sup> To fall under the exemption, the waste must either be brought to the surface because of oil and gas drilling or it must be generated through removal of produced water and other contaminants from the production process.<sup>140</sup> In October 2002, the EPA issued a document which clarified the exemption and provided a non-exhaustive, but expansive, list for determining exempt or non-exempt waste in the oil and gas industry.<sup>141</sup>

## 2. *Safe Drinking Water Act*

The SDWA was passed in 1974 to protect public drinking water against contamination by naturally-occurring and man-made pollutants and authorizes the EPA to set the standards for regulation.<sup>142</sup> Not only does the SDWA ensure safe drinking water, it also sets the standards for injection of waste into waste disposal wells.<sup>143</sup> In the 1980's, when Congress banned injection of hazardous waste into wells, the industry successfully lobbied to have the waste classified as non-hazardous by arguing that the waste was harmless and that testing and inspecting disposal wells would cripple oil and gas production in the United States.<sup>144</sup> At the time, the Natural Resources Defense Council's geologist Briana

---

<sup>137</sup> *Id.*

<sup>138</sup> *Learn the Basics of Hazardous Waste*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/hw/learn-basics-hazardous-waste#cradle> (last visited Sept. 29, 2018).

<sup>139</sup> RAILROAD COMMISSION OF TEXAS, *Interim Guidance for Statewide Rule 98: Standards for Management of Hazardous Oil and Gas Waste*, ch. 3 at 3-3, [http://www.rrc.state.tx.us/media/7221/am-ch\\_3.pdf](http://www.rrc.state.tx.us/media/7221/am-ch_3.pdf).

<sup>140</sup> *Id.* at 3-4. For a detailed list of different types of waste which are exempt under RCRA, *see id.* at 3-6.

<sup>141</sup> *Crude Oil and Natural Gas Waste*, *supra* note 120.

<sup>142</sup> *Understanding the Safe Drinking Water Act*, U.S. ENVTL. PROT. AGENCY 1 (June 2004), <https://www.epa.gov/sites/production/files/2015-04/documents/epa816f04030.pdf>.

<sup>143</sup> *Id.*

<sup>144</sup> *Trillion-Gallon Loophole*, *supra* note 60 (Between 1998-2017 the oil and gas industry has spent nearly \$2 billion in lobbying costs); Jake Frankenfield, *Which Industry Spends the Most on Lobbying?* (ANTM, SO), INVESTOPEDIA (June 27, 2017, 1:15 PM), <https://www.investopedia.com/investing/which-industry-spends-most-lobbying-antm-so>.

Mordick stated that “[a] blanket exemption without any sense of what the actual chemistry of these wastewaters is, is very concerning.”<sup>145</sup>

In accordance with SDWA, the EPA promulgated several Underground Injection Control (“UIC”) regulations to police injection wells<sup>146</sup> used to store fluids, such as wastewater, brine, or other mixed chemicals, into porous deep rock formations.<sup>147</sup> Among the six classes of wells regulated by UIC, Class II disposal wells, a sub-category of Class II wells, are used to dispose of oil and gas brine, making up twenty percent of all Class II wells.<sup>148</sup> However, UIC does not regulate Class II disposal wells, which are only used for the production of oil and gas, as a result of the broad exemptions under SDWA.<sup>149</sup> Primacy, the primary enforcement mechanism for UIC programs, is an oversight authority granted by the EPA to states, territories, and tribes.<sup>150</sup> The EPA grants primacy under SDWA to states to be the primary authority for implementing SDWA.<sup>151</sup> In order to be granted primacy to implement SDWA, states must apply to the EPA and show that the state laws will be stricter than those required under EPA.<sup>152</sup>

In 1997, the Eleventh Circuit held that fracturing for coalbed methane constituted underground injection and must be regulated under the SDWA.<sup>153</sup> Following that decision, the EPA conducted research on the risk of hydraulic fracking on the environment and released a draft report concluding that there was only a small risk of contamination, except when diesel fuel was used during coalbed methane fracturing.<sup>154</sup> In 2004, based

<sup>145</sup> *Trillion-Gallon Loophole*, *supra* note 60.

<sup>146</sup> *Region 1: EPA New England Ground Water Discharges (EPA’S Underground Injection Control Program)*, U.S. ENVTL. PROT. AGENCY, [https://www3.epa.gov/region1/eeco/drinkwater/pc\\_groundwater\\_discharges.html](https://www3.epa.gov/region1/eeco/drinkwater/pc_groundwater_discharges.html) (last visited Sept. 29, 2018).

<sup>147</sup> *Underground Injection Control (UIC): General Information About Injection Wells*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/uic/general-information-about-injection-wells> (last visited Sept. 29, 2018).

<sup>148</sup> *Class II Oil and Gas Related Injection Wells*, *supra* note 58.

<sup>149</sup> *Id.*

<sup>150</sup> *Primary Enforcement Authority for the Underground Injection Control Program*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/uic/primary-enforcement-authority-underground-injection-control-program> (last visited Sept. 29, 2018).

<sup>151</sup> *Drinking Water Requirements for States and Public Water Systems: Primary Enforcement Responsibility for Public Water Systems*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/dwreginfo/primacy-enforcement-responsibility-public-water-systems> (last visited Sept. 29, 2018).

<sup>152</sup> *Understanding the Safe Drinking Water Act*, *supra* note 142.

<sup>153</sup> *Legal Env’tl. Assistance Found., Inc. v. EPA*, 118F.3d 1467, 1471 (11th Cir. 1997); TIEMANN & VANN, *supra* note 21.

<sup>154</sup> TIEMANN & VANN, *supra* note 21.

on interviews and available studies, and finding no contamination cases, the EPA issued a final report stating that further study was not required and that injecting fracturing fluids into wells posed only a slight threat to drinking water.<sup>155</sup> However, the EPA did acknowledge that there was very little documented research on the impact of fracturing fluids injected into wells.<sup>156</sup>

Even though the Eleventh Circuit's decision only applied to coalbed mining, Congress amended SDWA through the Energy Policy Act of 2005 to update the definition of "underground injection," exempting fluids and proppants used in hydraulic fracturing for the extraction of oil and gas.<sup>157</sup> Known as the Halliburton Loophole—named after the inventor of hydraulic fracturing—this exemption stripped the EPA of its authority to regulate under SDWA.<sup>158</sup>

In 2015, urged by Congress, the EPA conducted a study on the relationship between hydraulic fracturing and drinking water.<sup>159</sup> The study was not a health risk assessment, did not summarize and evaluate current and proposed regulations, or explore the impact of hydraulic fracturing on the environment or other uses of water.<sup>160</sup> After reviewing every step of the hydraulic fracturing water cycle, although there were isolated cases of spills and contamination,<sup>161</sup> the EPA found no evidence of widespread and systemic impact on drinking water.<sup>162</sup>

### 3. *Clean Water Act and Other Regulations*

The Clean Water Act ("CWA") regulates the integrity of surface water in the United States and requires national permitting for facilities engaged in production, exploration, drilling, well treatment, and completion in the oil and gas industry.<sup>163</sup> However, in 2006 the EPA

<sup>155</sup> *Id.* at 20.

<sup>156</sup> *Id.*

<sup>157</sup> *Id.* at 21.

<sup>158</sup> *The Halliburton Loophole*, NEW YORK TIMES (Nov. 2, 2009), <http://www.nytimes.com/2009/11/03/opinion/03tue3.html> (Halliburton is an oil and gas company which has been using hydraulic fracturing since the 1950's. The language of the Halliburton Loophole inserted into the Energy Policy Act of 2005 was through the efforts of former Vice President of the U.S. and Halliburton's former chairman and CEO); *Id.*

<sup>159</sup> ASSESSMENT OF HYDRAULIC FRACTURING, *supra* note 5, at ES-1.

<sup>160</sup> *Id.* at ES-4.

<sup>161</sup> *Id.* at ES-3.

<sup>162</sup> *Id.* at ES-23.

<sup>163</sup> *Federal Water Quality Laws and Regulations*, INTERMOUNTAIN OIL & GAS BMP PROJECT, [http://www.oilandgasbmps.org/laws/federal\\_water\\_quality\\_law.htm](http://www.oilandgasbmps.org/laws/federal_water_quality_law.htm) (last visited Mar. 2, 2018).

exempted the oil and gas industry from licensing requirements for stormwater runoff unless the runoff is contaminated with reportable quantities of oil or other hazardous materials.<sup>164</sup> Nonetheless, the EPA has clarified that tribes and states may regulate stormwater runoff under state and tribal authority, independent of their CWA authority.<sup>165</sup>

In addition, the Clean Air Act (“CAA”) also exempts toxic emissions from the oil and gas industry. Generally, under the CAA, smaller emission sources are aggregated to protect public health while emissions from hydraulic fracturing wells are exempt from aggregation requirements under CAA.<sup>166</sup> Finally, hazardous waste cleanup under the Comprehensive Environmental Response, Compensation, and Liability Act (“CERCLA”) also exempts the oil and gas industry from regulation because the definition of “hazardous substance” does not include waste from oil and gas production.<sup>167</sup> Because of the exemptions under the above-mentioned acts, federal agencies do not have authority to regulate TENORM, thus, leaving regulation to state law.<sup>168</sup>

#### *D. Current Regulatory Scheme and State Survey*

As stated above, there is no federal regulation of TENORM under the Atomic Energy Act or the Low-level Radioactive Waste Policy Act. This is because TENORM is not classified as a source material, special nuclear material, or a by-product of nuclear production.<sup>169</sup> The Energy Policy Act expanded the NRC’s regulatory authority to include regulation of discrete sources of naturally occurring radioactive materials; thirty-seven states signed an agreement (agreement states) with the NRC to retain the sole authority to regulate all radioactive waste, while the remaining states relinquished their authority to the NRC.<sup>170</sup> The agreement states are thus

---

<sup>164</sup> *Id.*

<sup>165</sup> FRANK R. SPELLMAN, ENVIRONMENTAL IMPACTS OF HYDRAULIC FRACTURING 187 (2013).

<sup>166</sup> *Oil and Gas Exemptions from Federal Laws The Oil and Gas Industry Enjoys Exemptions from 7 Environment Federal Laws*, FRACK FREE COLO., <http://www.frackfreecolorado.com/oil—gas-exemptions-from-federal-laws.html> (last visited Oct. 1, 2018).

<sup>167</sup> Tracy Hester, *CERCLA and Oil and Gas Operations*, UNIV. OF HOUS. (Oct. 18, 2017), <http://www.law.uh.edu/faculty/thester/courses/Environmental%20Law%20in%20Oil%20and%20Gas/101817%20CERCLA%20and%20E&P.pdf>.

<sup>168</sup> Zou, *supra* note 36.

<sup>169</sup> Egidi, *supra* note 88.

<sup>170</sup> ASS’N OF STATE & TERRITORIAL SOLID WASTE MGMT. OFFICIALS, STATE REGULATIONS AND POLICIES FOR CONTROL OF NATURALLY-OCCURRING AND ACCELERATOR PRODUCED RADIOACTIVE MATERIALS (NARM) AND TECHNOLOGICALLY ENHANCED NATURALLY OCCURRING RADIOACTIVE MATERIALS (TENORM) 2 (Dec. 2014),

granted the authority to regulate NORM, TENORM and certain by-product, special or source material.<sup>171</sup> For the states that have not entered into an agreement with the NRC, there is no regulation of TENORM either at the state or federal level.<sup>172</sup>

In a survey that was conducted by the Federal Facilities Research Center's Radiation Focus Group, in collaboration with the EPA, 37 out of 38 states had licensing mechanisms, 22 out of 40 states did not have regulations pertaining to disposal of TENORM, and only 16 out of the 44 states which had regulations responded by banning the disposal of TENORM in landfills.<sup>173</sup> In addition, two states regulating TENORM—Pennsylvania and Tennessee—do not explicitly set disposal limits in their guidelines, permits, regulations, or laws.<sup>174</sup> And, only a handful of the agreement states follow or have adopted the CRCPD guideline.<sup>175</sup>

Because of the complexity in quantifying the potential radiation exposure levels in TENORM, accurately assessing its impact on human health requires a thorough human health risk assessment.<sup>176</sup> The regulatory limits in some states are set without consultation of health officials or are not based on the impact of exposure to a combination of multiple radioactive materials, unlike those that are found in oil and gas waste.<sup>177</sup> Furthermore, radioactivity guideline levels have not been established for oil and gas waste because many of the radionuclides have not been identified,<sup>178</sup> or, for the ones which have been identified, variations in their radionuclide composition have not been properly studied.<sup>179</sup> Radium may not be the appropriate indicator for public

---

[http://astswmo.org/files/policies/Materials\\_Management/State\\_Statutes\\_and\\_Regulations\\_TENORM\\_Final\\_Dec2014.pdf](http://astswmo.org/files/policies/Materials_Management/State_Statutes_and_Regulations_TENORM_Final_Dec2014.pdf). [hereinafter STATE REGULATIONS AND POLICIES].

<sup>171</sup> OHIO DEP'T OF HEALTH, *Agreement State Program*, [http://www.odh.ohio.gov/odhprograms/rp/nm\\_saf/nm\\_saf1.aspx](http://www.odh.ohio.gov/odhprograms/rp/nm_saf/nm_saf1.aspx) (last updated May 21, 2018).

<sup>172</sup> See generally MONTANA DEVELOPMENT OF TENORM RULES, *supra* note 118.

<sup>173</sup> STATE REGULATIONS AND POLICIES, *supra* note 170, at 2–9.

<sup>174</sup> Elizabeth Ann Geltman Glass, *Regulation of Oil & Gas Wastes Containing TENORM*, LAWATLAS 1 (Jan. 2017), [http://legacy.lawatlas.org/files/upload/1\\_9\\_2017\\_Regulation%20of%20Wastes%20Containing%20TENORM\\_Essential%20Information.pdf](http://legacy.lawatlas.org/files/upload/1_9_2017_Regulation%20of%20Wastes%20Containing%20TENORM_Essential%20Information.pdf).

<sup>175</sup> STATE REGULATIONS AND POLICIES, *supra* note 170, at 13.

<sup>176</sup> Rich & Crosby, *supra* note 41, at 126.

<sup>177</sup> *Id.* at 131.

<sup>178</sup> *Id.* at 118.

<sup>179</sup> CONFERENCE OF RADIATION CONTROL PROGRAM DIRECTORS, INC., PUB. NO. CRCPD E-15-2, E-42 TASK FORCE REPORT: REVIEW OF TENORM IN THE OIL & GAS INDUSTRY 4 (June 2015), [http://www.emlf.org/clientuploads/images/min\\_law\\_16\\_materials/Greenwell\\_task\\_force.pdf](http://www.emlf.org/clientuploads/images/min_law_16_materials/Greenwell_task_force.pdf).

exposure as it is used as a “measure for multiple radionuclide waste streams, while a higher exemption threshold is used for an individual radionuclide”; this may lead to an underestimation of exposure levels.<sup>180</sup> It may also be that in areas where oil and gas waste has been dumped and humans have been exposed, health issues related to low-level radiation exposure, usually related to industry workers, may be overlooked by medical professionals because industrial-level exposures are not anticipated in these areas.<sup>181</sup>

The testing method currently used by the EPA may allow large quantities of radioactive materials to be dumped into landfills.<sup>182</sup> For example, in Texas, radioactivity in a reserve pit sludge has been found to exceed the state limits by 800 percent when tested using beta instead of alpha testing.<sup>183</sup> Another issue with hydraulic fracturing wastewater is that radium and uranium levels could be underestimated because the radioactivity can only be detected but not quantitatively measured.<sup>184</sup> Even if radioactivity could be measured, operators dumping their waste were found to be using outdated methods.<sup>185</sup> For example, operators in Colorado relied on a study that used a discredited testing protocol, and as a result, they undermeasured radioactivity by factors of 100 to 1,000.<sup>186</sup> Finally, there are no regulatory guidelines available for many radionuclides.<sup>187</sup> And since the radionuclides were only recently identified in some hydraulic fracturing wastes, guidelines for non-occupational exposure limits have not yet been established.<sup>188</sup>

### *1. Pennsylvania*

The Marcellus Shale formation in Pennsylvania is known to have high uranium content.<sup>189</sup> Concentrations of radium-226 (decayed uranium) sometimes exceeding 10,000 picocuries per liter (pCi/l) in the concentrated brine fluids that are left from ancient seawater are

---

<sup>180</sup> Rich & Crosby, *supra* note 41, at 130–31.

<sup>181</sup> *Id.* at 125.

<sup>182</sup> Wendell G. Bradley, *The Dangers of Fracking Waste: Is There Any Safe Way to Dispose of It*, CTR. FOR RES. ON GLOBALIZATION, (Dec. 11, 2017), <https://www.globalresearch.ca/the-dangers-of-fracking-waste/5622357>.

<sup>183</sup> *Id.*

<sup>184</sup> *Id.*

<sup>185</sup> *Id.*

<sup>186</sup> *Id.*

<sup>187</sup> Rich & Crosby, *supra* note 41, at 126.

<sup>188</sup> *Id.*

<sup>189</sup> Brown, *supra* note 52, at A51.



concentrated over millions of years.<sup>190</sup> This formation made the state the fastest-growing United States producer between 2011 and 2012.<sup>191</sup> In 2011, the Pennsylvania Department of Environmental Protection (“PADEP”) asked all companies involved in hydraulic fracturing operations in the Marcellus Shale region to cease sending their produced water to commercial or public wastewater treatment plants, where in the past the treated water was released into rivers and streams that served as sources of drinking water.<sup>192</sup> This directive resulted in producers reusing their wastewater or sending it for treatment at out-of-state facilities capable of remediating produced water and reusing the water afterwards.<sup>193</sup> Pennsylvania is an agreement state.<sup>194</sup>

## 2. Colorado

Colorado does not permit radioactive materials in solid waste disposal facilities.<sup>195</sup> The Colorado Department of Public Health and Environment (“CDPHE”), which oversees oil and gas production, is statutorily prohibited from promulgating TENORM regulations.<sup>196</sup> As a result, until the division is able to update the Colorado Radiation Control Act and develop TENORM regulations,<sup>197</sup> it must use nonbinding policies and guidelines.<sup>198</sup> A draft of the TENORM Policy and Guidance from the CDPHE grants relief from state law prohibitions and gives special approval for certain operations.<sup>199</sup> The policy states that only TENORM with concentration levels less than 50 pCi/g but greater than three pCi/g are managed under the policy.<sup>200</sup> Because Colorado state laws conflict with federal laws promulgated by the EPA, low-level radioactive waste has been dumped illegally in facilities that are not authorized to handle the

---

<sup>190</sup> *Id.*

<sup>191</sup> *Id.* at A52.

<sup>192</sup> *Id.*

<sup>193</sup> *Id.*

<sup>194</sup> STATE REGULATIONS AND POLICIES, *supra* note 170, at 8.

<sup>195</sup> *Hazardous Materials in Landfills*, PUEBLO CHIEFTAN, Sept. 22, 2017, [http://www.chieftain.com/news/region/hazardous-materials-in-landfills/article\\_0aff66ad-0d36-5f1e-874f-3e1ae4013bcd.html](http://www.chieftain.com/news/region/hazardous-materials-in-landfills/article_0aff66ad-0d36-5f1e-874f-3e1ae4013bcd.html).

<sup>196</sup> COLO. REV. STAT. § 25-11-104 (2018); Letter from Joe Schieffelin, Manager, Solid Waste and Materials Mgmt. Program, to Solid Waste Landfill Owner or Operator (Nov. 7, 2017) [hereinafter CDPHE Letter].

<sup>197</sup> *Id.*

<sup>198</sup> *Id.*

<sup>199</sup> MONTANA DEVELOPMENT OF TENORM RULES, *supra* note 118, at 11.

<sup>200</sup> *Id.*

waste.<sup>201</sup> In November 2017, following news of illegal dumping in the state,<sup>202</sup> the CDPHE published a letter banning oil and gas waste with the potential for high concentrations of TENORM from all solid waste facilities which are not specifically authorized to accept such waste.<sup>203</sup> However, this prohibition only applies to solid waste such as tank bottoms, filter socks, filter press cake or sludge, discarded pipes and flow line, and residual materials, but not to produce water.<sup>204</sup>

The EPA granted Colorado primacy to administer Class II injection wells in 1984 and allowed for disposal of brine in Class II disposal wells.<sup>205</sup> Colorado has 55,000 wells generating about 500,000 tons of solid waste per year, some of which is low-level radioactive waste.<sup>206</sup> Between 2000 and 2010 the number of active oil and gas wells in Colorado nearly doubled, from about 22,230 to about 43,400. Approximately ninety-five percent of new wells used hydraulic fracturing.<sup>207</sup> The November 2017 letter requires approved facilities to reject radioactive waste that is greater than or equal to the regulated levels of TENORM.<sup>208</sup> All oil and gas exploration waste has the potential to exceed the regulated levels of TENORM.<sup>209</sup>

### 3. North Dakota

North Dakota regulates disposal of TENORM up to five pCi/g because it is similar to the pCi/g level of background radiation in soil.<sup>210</sup>

<sup>201</sup> *Hazardous Materials in Landfills*, *supra* note 195.

<sup>202</sup> *Id.*

<sup>203</sup> CDPHE Letter, *supra* note 196, at 2.

<sup>204</sup> *Id.*

<sup>205</sup> David Andrews, *Colorado Oil and Gas Conservation Commission Class II Underground Injection Control Rules and Regulations*, GARFIELD COUNTY ENERGY ADVISORY BOARD (Oct. 7, 2010), <https://slideplayer.com/slide/5044297>.

<sup>206</sup> Bruce Finley, *Colorado Landfills are Illegally Burying Low-Level Radioactive Waste from Oil and Gas Industry*, *Denver Post* *Learns*, THE DENVER POST (updated Sept. 25, 2017, 1:54 AM), <https://www.denverpost.com/2017/09/22/colorado-landfills-illegally-burying-radioactive-waste-oil-gas>.

<sup>207</sup> *COLORADO AND FRACKING*, EARTHJUSTICE, <https://earthjustice.org/features/colorado-and-fracking> (last updated Sept. 29, 2015).

<sup>208</sup> *Pawnee Waste Facility Details*, PAWNEE WASTE LLC, <http://www.pawneewaste.com/facility-details> (last visited Oct. 2, 2018).

<sup>209</sup> *Id.*

<sup>210</sup> N.D. DEPT. OF HEALTH, *TENORM Information Sheet*, (2014), <https://deq.nd.gov/Tenorm/InformationFactSheets/NDDoH%20TENORM%20INFORMATION%20SHEET-v.FINAL.pdf>.

Otherwise, anything above five pCi/g must be shipped out of state.<sup>211</sup> Because acceptable limits for TENORM had not been studied, the North Dakota Department of Health (“NDDOH”) commissioned a study to determine acceptable limits to protect public health and the environment.<sup>212</sup> The study found that the highest levels of exposure would be to landfill workers. Based on the study, NDDOH proposed robust rules which would require TENORM generators to be registered, specialized landfills to accept the waste, maximum limits to be set on the amount of waste that would be accepted at a facility, and require the waste to be buried and covered.<sup>213</sup> After over 150 illegal dumps were discovered in the Bakken region in 2014, North Dakota was forced to enact TENORM regulations in 2016.<sup>214</sup> However, because there are no landfills licensed to accept the waste in North Dakota, the waste is currently sent to Montana.<sup>215</sup>

### III. PROPOSED REGULATION OF TENORM

#### A. Regulation of Hazardous Waste Under RCRA

Exemption of oil and gas waste under RCRA does not preclude the waste materials from being hazardous to public health and the environment. Under RCRA, for waste to be considered hazardous it must first be classified as solid waste.<sup>216</sup> Solid waste is defined by the EPA as refuse, sludge, or other materials that are disposed of including a range from solids to gaseous materials in contained form.<sup>217</sup> To be categorized as solid waste, the waste must also be hazardous.<sup>218</sup> Hazardous wastes exhibit characteristics such as ignitability, corrosivity, reactivity, and

---

<sup>211</sup> *Id.*

<sup>212</sup> *Id.*

<sup>213</sup> *Id.*

<sup>214</sup> Matt Hudson, *Radioactive Bakken Waste Buried in Montana, While ND has no Licensed Dump Sites*, THE BISMARCK TRIBUNE (Jan. 5, 2018), [https://bismarcktribune.com/news/state-and-regional/radioactive-bakken-waste-buried-in-montana-while-nd-has-no/article\\_7c2d1f04-d302-5351-a416-71cd48399708.html](https://bismarcktribune.com/news/state-and-regional/radioactive-bakken-waste-buried-in-montana-while-nd-has-no/article_7c2d1f04-d302-5351-a416-71cd48399708.html).

<sup>215</sup> *Id.*

<sup>216</sup> *What is a RCRA Hazardous Waste?*, U.S. ENVTL. PROT. AGENCY, <https://waste.zendesk.com/hc/en-us/articles/211677238-What-is-a-RCRA-hazardous-waste> (last visited Oct. 2, 2018).

<sup>217</sup> *Id.*

<sup>218</sup> CAL. DEP’T TOXIC SUBSTANCE CONTROL, *DEFINING HAZARDOUS WASTE 1* (2018) <https://www.dtsc.ca.gov/HazardousWaste/upload/DefiningHazardousWaste.pdf>.

toxicity.<sup>219</sup> Hazardous waste is ignitable if the waste can cause fire in certain conditions, while corrosivity pertains to the waste material's ability to corrode metal containers.<sup>220</sup> The reactivity of hazardous materials relates to the chemicals ability to react or become unstable under certain conditions.<sup>221</sup> Finally, the toxicity of hazardous waste depends on whether the waste is harmful or fatal if ingested.<sup>222</sup>

The waste materials found in oil and gas waste are not included on the list of toxic elements listed under Subtitle C.<sup>223</sup> This is likely attributed to the waste not being accurately defined by its radioactivity,<sup>224</sup> and because there are no reliable tests to determine the reactivity of the radionuclides.<sup>225</sup> However, several studies have indicated that radioactivity of radium-226 and radium-228 in TENORM far exceed the limits set by the EPA for disposal in landfills.<sup>226</sup> As a result, TENORM containing radium may be categorized incorrectly and may be inadequately regulated.<sup>227</sup>

Under RCRA Subtitle C, an appropriate regulatory method would include classifying the waste as hazardous because constituent particles in produced water, drilling fluids, and drilling muds have been found to be toxic.<sup>228</sup> Produced water may contain toxic compounds that are mixed with sand and sent down boreholes. These chemicals include benzene, bromide, cadmium, lead, and mercury.<sup>229</sup> Testing in some states, including New Mexico, has shown that the oil and gas waste in reserve pits have failed the EPA's test for toxicity under Toxicity Characteristic Leaching

---

<sup>219</sup> *Id.* at 2.

<sup>220</sup> *Id.*

<sup>221</sup> *Id.*

<sup>222</sup> *Id.*

<sup>223</sup> 40 C.F.R. § 261.24 (2010).

<sup>224</sup> Elizabeth Ann Glass Geltman & Nichole LeClair, *Variance in State Protection from Exposure to NORM and TENORM Wastes Generated During Unconventional Oil and Gas Operations: Where We Are and Where We Need to Go*, 28(2) SAGE J. 240, 244 (Feb. 6, 2018).

<sup>225</sup> Letter from Amy Hall & Diana Donnelly, Nat. Res. Def. Council, to Lisa Jackson, Adm'r, U.S. Env'tl. Prot. Agency (Sept. 8, 2010), <http://www.law.uh.edu/faculty/thester/courses/Environmental%20Law%20in%20Oil%20and%20Gas/NRDC%20petition%20for%20E&P%20rulemaking.pdf> [hereinafter Letter to EPA II]. For the waste to be considered reactive under 40 C.F.R. § 261.23, it needs to be shown that it has the potential to explode, release gas that is toxic, or react violently. *Id.*

<sup>226</sup> See Bradley, *supra* note 182.

<sup>227</sup> Geltman & LeClair, *supra* note 224.

<sup>228</sup> See generally Sharma, *supra* note 15.

<sup>229</sup> Konkel, *supra* note 9, at A231.

Procedures (“TCLP”).<sup>230</sup> This test lists elements regulated for toxicity; if the leaching test shows that the presence of these chemicals exceeds the limits set by the EPA, then the waste is considered hazardous.<sup>231</sup> In New Mexico, tested pits contained toxic waste such as mercury, arsenic, and lead exceeding limits set under TCLP.<sup>232</sup>

In the Marcellus shale, leaching tests were conducted to understand leaching of heavy metals in a typical disposal site.<sup>233</sup> In one sample waste, barium was found to exceed TCLP limits.<sup>234</sup> The barium found in the samples may have been a result of barite, a barium compound, used as an agent in drilling muds.<sup>235</sup> The concentration of barium ions in oil and gas waste could also strongly indicate the existence of radioactivity.<sup>236</sup> Other elements in the waste—lead, antimony, beryllium, cadmium, and chromium—also exceeded the regulatory limits set under drinking water regulations.<sup>237</sup> Releasing these chemicals to surface water or groundwater could have a significant impact on human health and the environment.<sup>238</sup>

Oil and gas production waste meets some of the characteristics of hazardous waste. This warrants a more stringent protection under Subtitle C of RCRA. Classification of TENORM as hazardous waste under RCRA would require the waste from oil and gas production to be regulated by the EPA from cradle to grave. It would also give the industry the incentives to implement safer disposal methods.<sup>239</sup>

Under Subtitle C of RCRA, “any person” can petition for an amendment under Subpart G – Standards for Universal Waste Management to include additional hazardous waste materials or a category

<sup>230</sup> Letter to EPA II, *supra* note 225, at 40.

<sup>231</sup> *Toxicity Characteristic Leaching Procedure*, U.S. ENVTL. PROT. AGENCY, at 1311-1, <https://www.epa.gov/sites/production/files/2015-12/documents/1311.pdf>. Leaching is the process by which materials in a solid phase, when coming into contact with liquids, transfer to the liquid phase. This process is dependent on many factors like biological, chemical or physical conditions of the materials. *An Introduction to U.S. EPA’s Next Generation of Leaching Testing*, TRANSAMERICA, <http://www.testamericainc.com/media/1606/testamerica-leaf.pdf>.

<sup>232</sup> Letter to EPA II, *supra* note 225, at 40.

<sup>233</sup> Sharma, *supra* note 15, at 2.

<sup>234</sup> *Id.* at 56.

<sup>235</sup> *Id.* at 49.

<sup>236</sup> Ebenezer T. Igunnu & George Z. Chan, *Produced Water Treatment Technologies*, 9 INT’L J. OF LOW-CARBON TECH. 157, 158–59 (2014).

<sup>237</sup> Sharma, *supra* note 15, at 57.

<sup>238</sup> *Id.* at 14.

<sup>239</sup> Letter to EPA II, *supra* note 225, at 7.

of waste.<sup>240</sup> Such additions are approved if it is demonstrated that regulation under the subsection is warranted, and if the inclusion would improve the implementation of a hazardous waste program.<sup>241</sup> In addition, the waste has to meet factors for petition such as a large volume of operators (more than 1000) generating the waste, the risk associated with the waste, and whether regulation of the waste would improve compliance with hazardous waste programs.<sup>242</sup> The petition must also show that the waste meets the characteristics of hazardous waste.<sup>243</sup> Once these requirements are met, TENORM would be categorized as waste from a specific source.<sup>244</sup>

Categorization of the waste as hazardous would give the EPA the requisite authority to regulate the industry's waste management from cradle-to-grave because the EPA would have to approve and issue permits for treatment of waste, regulate storage and disposal, and oversee and approve States' regulation of the waste.<sup>245</sup> The RCRA permitting program would require facilities to provide notice of waste management for oil and gas extraction companies,<sup>246</sup> which would fast-track the regulation of TENORM because providing notice to the appropriate agency prohibits "any person" from operating facilities without an EPA approved permit within six months of the waste being identified and listed as hazardous waste.<sup>247</sup> Finally, in addition to extensive regulation by both states and the EPA, RCRA also allows for enforcement actions through civil litigation and criminal penalties for violations.<sup>248</sup>

Classification of TENORM as hazardous waste would also enable regulation of drilling waste in reserve pits. Drilling waste stored in reserve pits can contaminate soil and surface water if the reserve pits are not managed and closed properly<sup>249</sup> because several of these pits have been found to contain hazardous chemicals.<sup>250</sup> Reserve pits are open and may be lined to prevent leaching of chemicals; however, even if the pits are

<sup>240</sup> 40 C.F.R. § 260.23(a) (1995); *id.* § 273 (2016).

<sup>241</sup> *Id.* § 260.23(a); *id.* § 273.

<sup>242</sup> *Id.* § 273.81.

<sup>243</sup> *Id.* § 261 (1980).

<sup>244</sup> *Id.* § 261.32.

<sup>245</sup> *Id.* § 270.1 (2016).

<sup>246</sup> *Id.* § 270.1(c).

<sup>247</sup> *Id.* § 270.1(b).

<sup>248</sup> *Id.* § 271.16 (1998).

<sup>249</sup> Ramirez, *supra* note 76, at 4.

<sup>250</sup> *Id.*

lined, a simple tear would make the liner ineffective.<sup>251</sup> After well completion, some states give reserve pit operators between thirty days and one year before the pits have to be closed.<sup>252</sup> The reserve pits are then dried and the remaining waste is encapsulated with liner and buried in a hole that is dug adjacent to the pit.<sup>253</sup>

Regulation under RCRA Subtitle C would allow the waste that is in reserve pits to be temporarily stored in surface impoundment lots.<sup>254</sup> Surface impoundments are required to be double lined and must have leak detection systems.<sup>255</sup> In addition, impoundments must be inspected regularly for deterioration, erosion, changes in content, and malfunction and operators must have an action plan in case of leakage.<sup>256</sup> Finally, upon decommissioning, the waste needs to be cleaned or removed. If it is not possible to clean the waste, it needs to be stabilized and the impoundment must be closed.<sup>257</sup>

Waste that cannot be temporarily stored in surface impoundments can be sent to Subtitle C landfills, which have more or less the same requirements as surface impoundments, but with the added benefit of stormwater runoff controls for at least twenty-five years.<sup>258</sup> Because these landfills are used to store waste permanently, at closure long-term liquid migration must be minimized, the landfill must be able to function with the least amount of maintenance, and the owners must monitor leaks and groundwater.<sup>259</sup>

Another more expansive approach would be to add a new category to the list of hazardous waste characteristics.<sup>260</sup> Adding TENORM to the list can be achieved by amending the hazardous waste list to include radioactivity as a new category.<sup>261</sup> The lack of information about the health effects of TENORM could be addressed under the Criteria for

---

<sup>251</sup> *Id.*

<sup>252</sup> U.S. FWS, RESERVE PITS MORTALITY RISKS TO BIRDS 1 (2009) <https://www.fws.gov/mountain-prairie/contaminants/documents/ReservePitsBirdMortality.pdf>.

<sup>253</sup> *Id.*

<sup>254</sup> U.S. ENVTL. PROT. AGENCY, EPA530-K-05-014, INTRODUCTION TO LAND DISPOSAL UNITS 2 (2005), <https://www.epa.gov/sites/production/files/2015-07/documents/ldu05.pdf>.

<sup>255</sup> *Id.*

<sup>256</sup> *Id.* at 4.

<sup>257</sup> *Id.*

<sup>258</sup> *Id.* at 7.

<sup>259</sup> *Id.* at 8.

<sup>260</sup> 40 C.F.R. § 261.11 (1992).

<sup>261</sup> *Id.* § 261.

Listing Hazardous Waste, which provides that in the absence of evidence showing TENORM is fatal to humans, its toxicity can be shown through animal testing—mostly on rats and rabbits.<sup>262</sup> As a result, the lack of information about the health effects of TENORM could be supplemented with studies conducted on animals.<sup>263</sup>

### *B. Regulation of TENORM Under the SDWA*

The U.S. Geological Survey has found evidence that hydraulic fracturing waste can impact the environment after investigations discovered that a disposal site in West Virginia had contaminated a nearby creek with radioactive metals (radium) and other hormone-disrupting chemicals.<sup>264</sup> Even if the wastewater is treated before it is released to the environment, “[t]he treatment technologies used by wastewater treatment plants may not remove all of the pollutants contributing to radioactivity. As a result, these pollutants will be discharged to surface waters.”<sup>265</sup> All radionuclides found in oil and gas wastewater generate radiation that is harmful to human health and the environment; and because of their higher solubility, radium-226 and radium-228 levels have been found “200 times greater than upstream and background sediment concentrations.”<sup>266</sup>

To protect drinking water, SDWA bans underground injection of contaminants that endanger any source of drinking water.<sup>267</sup> Because disposal of hydraulic fracturing is not considered underground injection,<sup>268</sup> SDWA exempts oil and gas companies from permitting

---

<sup>262</sup> *Id.* § 261.11(a)(2).

<sup>263</sup> *Id.* § 261.11.

<sup>264</sup> Zahira Hirji, *Dangerous Contaminants Found in Creek Near Gas Wastewater Disposal Site*, INSIDE CLIMATE NEWS (May 12, 2016), <https://insideclimatenews.org/news/12052016/oil-and-gas-drilling-wastewater-injection-wells-west-virginia-water-contaminated-chemicals-fracking>.

<sup>265</sup> Memorandum from Sarah Yates, E. Research Grp., to Lisa Biddle & Karen Milam, U.S. Env'tl. Prot. Agency 15 (June 6, 2016), <https://www.regulations.gov/document?D=EPA-HQ-OW-2014-0598-1266>.

<sup>266</sup> *Id.* at 13–15.

<sup>267</sup> *Regulating Oil & Gas Activities to Protect Drinking Water: The Safe Drinking Water Act's Underground Injection Control Program*, CLEAN WATER ACTION 1 (Jan. 2015), <https://www.cleanwateraction.org/files/publications/UIC%20-%20Clean%20Water%20report%201.6.15.pdf> [hereinafter *Regulating Oil & Gas*].

<sup>268</sup> MARY TIEMANN, CONG. RESEARCH SERV., RL34201, SAFE DRINKING WATER ACT (SDWA): SELECTED REGULATORY AND LEGISLATIVE ISSUES 21 (2010).



requirements for Class II disposal wells,<sup>269</sup> except for those that use diesel fuel for hydraulic fracturing coalbed methane.<sup>270</sup>

States that apply for and are given primacy by the EPA to implement UIC for Class II disposal wells do not need to meet the same requirements set by EPA for all other waste disposal wells.<sup>271</sup> The states are required to show that the requirements in state regulations represent an effective program.<sup>272</sup> This means that, because the waste is not considered hazardous, its regulation is less stringent than other lower class wells.<sup>273</sup> This has led to oversight both by EPA and states in regulating and administering the UIC programs.<sup>274</sup>

The UIC program for Class II disposal wells exempts a section of aquifers that do not currently serve as a source of drinking water for extraction or waste disposal purposes.<sup>275</sup> Ninety-five percent of the aquifer exemptions are used by the oil and gas industry—a third of which are used for waste disposal.<sup>276</sup> Even if the aquifers are not used as a source of drinking water at the time, it still means that the exemption allows oil and gas operators to potentially contaminate groundwater.<sup>277</sup> Because the aquifer exemptions and the associated guidance do not require any modeling or monitoring, adjacent underground sources of drinking water which are non-exempt are at risk for contamination.<sup>278</sup>

If RCRA is amended to include hydraulic fracturing waste as hazardous waste, the billions of gallons of waste pumped into Class II disposal wells would be regulated under the more stringent Class I hazardous waste wells. Class I wells are typically used for industrial and

---

<sup>269</sup> *Class II Oil and Gas Related Injection Wells*, *supra* note 58.

<sup>270</sup> TIEMANN & VANN, *supra* note 21, at 6.

<sup>271</sup> *Regulating Oil & Gas*, *supra* note 267, at 3.

<sup>272</sup> *Id.*

<sup>273</sup> *Id.*

<sup>274</sup> *Id.* at 4.

<sup>275</sup> U.S. ENVTL. PROT. AGENCY, 810-S-16-009, FACT SHEET ON AQUIFER EXEMPTION DATA (2017), [https://www.epa.gov/sites/production/files/2017-02/documents/ae\\_data\\_fact\\_sheet\\_508\\_002.pdf](https://www.epa.gov/sites/production/files/2017-02/documents/ae_data_fact_sheet_508_002.pdf). Most of the nearly 3,000 aquifer exemptions in the U.S. are in Colorado, Montana, Wyoming, Utah, Texas and Indian Country. *Id.* See image on the first page showing an aquifer exemption.

<sup>276</sup> *Id.* at 2.

<sup>277</sup> Kyle Farrar, *What are Aquifer Exemptions? Permitted Exemptions from the Safe Drinking Water Act*, FRACTracker ALLIANCE (Oct. 26, 2017), <https://www.fractracker.org/2017/10/aquifer-exemptions>.

<sup>278</sup> Letter to EPA I, *supra* note 4, at 41.

municipal waste disposal including petroleum refining.<sup>279</sup> These wells are deeper than Class II wells because the final injection site is lower than the lowest source of underground drinking water and at least a quarter mile away from the nearest drinking source.<sup>280</sup> Operation of a Class I well requires a permit from the EPA. To obtain the permit, geological studies need to show that: (1) the well construction area is appropriate to receive the waste; (2) the formation is large enough to handle the pressure from injection; (3) the area has low-permeability to confine the waste; (4) there are no fissures or faults; and (5) there is low probability for earthquakes and seismic activity.<sup>281</sup>

Class I well construction requires testing for migration of fluids and at least two layers of cement, along with packing and tubing that is approved by a UIC program.<sup>282</sup> Additionally, well operation requires monitoring injection pressures to avoid creating or increasing fractures, continuous monitoring and recording of activity, shutdown devices and alarms in case of emergency, and wells that can be operated only with the approval of a UIC program.<sup>283</sup> There are also stringent requirements for integrity tests and reporting procedures for waste analysis.<sup>284</sup> Finally, when the wells are closed and abandoned, operators need to conduct pressure and integrity tests and monitor groundwater for contamination.<sup>285</sup>

## CONCLUSION

While we wait for comprehensive, unbiased studies of the impact of hydraulic fracturing waste on human health and the environment, billions of gallons of radioactive waste continue to be injected into disposal wells that reach aquifers, and radioactive sludge is stored in open reserve pits. The oil and gas industry, and the EPA's reliance on the industry for access to information, may be the reason such studies are delayed or even

---

<sup>279</sup> *Class I Industrial and Municipal Waste Disposal Wells*, U.S. ENVTL. PROT. AGENCY, <https://www.epa.gov/uic/class-i-industrial-and-municipal-waste-disposal-wells> (last visited Oct. 2, 2018).

<sup>280</sup> *Id.*

<sup>281</sup> *Requirements for all Class I Wells and Class I Hazardous Waste Wells*, U.S. ENVTL. PROT. AGENCY, [https://www.epa.gov/sites/production/files/2015-10/documents/page\\_uic-class1\\_summary\\_class1\\_reqs\\_508c.pdf](https://www.epa.gov/sites/production/files/2015-10/documents/page_uic-class1_summary_class1_reqs_508c.pdf). Well injections related to hydraulic fracturing have been known to cause earthquakes. Ellsworth, *Injection-induced earthquakes*, PUBMED (July 12, 2013), <https://www.ncbi.nlm.nih.gov/pubmed/23846903>.

<sup>282</sup> *Id.*

<sup>283</sup> *Id.*

<sup>284</sup> *Id.*

<sup>285</sup> *Id.*

prevented.<sup>286</sup> In addition, the studies we have now denying the impact of hydraulic fracturing waste on human health and the environment are not independent of the industry and have not been peer reviewed.<sup>287</sup>

Because the EPA categorizes hydraulic fracturing waste as non-hazardous, small exemptions have led to larger ones and a patchwork of inconsistent regulation by states, with virtually no oversight by the EPA. Existing regulations that defer to the oil and gas industry, allowing it to self-regulate and self-report, must be updated to catch up to the growing industry and the massive amount of waste it produces. The EPA should use RCRA to regulate every step of oil and gas production and protect public health and the environment by classifying hydraulic fracturing waste as hazardous waste.

---

<sup>286</sup> Justin Miller, *Why It's So Hard to Regulate Fracking*, AMERICAN PROSPECT (June 24, 2015), <http://prospect.org/article/why-its-so-hard-regulate-fracking>.

<sup>287</sup> Peter Gleick, *Significant Figures: The Growing Evidence of the Threat of Fracking to the Nation's Groundwater* (June 27, 2013), <http://scienceblogs.com/significantfigures/index.php/2013/06/27/the-growing-evidence-of-the-threat-of-fracking-to-the-nations-groundwater>.



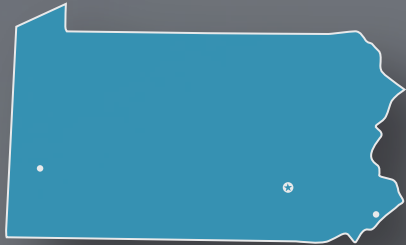
# PENNSYLVANIA OIL AND GAS WASTE REPORT

September 2019



EARTHWORKS





# PENNSYLVANIA

## OIL AND GAS WASTE REPORT

September 2019

AUTHOR:

Melissa Troutman, Research & Policy Analyst, Earthworks

Cover photos: Pennsylvania State University (upper),  
Pennsylvania DEP (lower).

Inside cover photo: Pennsylvania State University.

Designed by CreativeGeckos.com



EARTHWORKS

EARTHWORKS

Offices in California, Colorado, Maryland, Montana, Pennsylvania,  
New York, Texas, West Virginia

EARTHWORKS • 1612 K St., NW, Suite 904 Washington, D.C., USA 20006  
[www.earthworks.org](http://www.earthworks.org) • Report at <https://earthworks.org/still-wasting-PA>

*Dedicated to protecting communities and the environment from the  
adverse impacts of mineral and energy development while promoting  
sustainable solutions.*

# Table of Contents

Introduction.....	4
Toxins in Oil and Gas.....	5
Radioactive Waste .....	6
Radium – The Toxin That Never Goes Away.....	7
Pennsylvania Waste Map .....	8
How much waste are we talking? .....	9
Waste Pollution Violations .....	11
Case Study: JKLM Energy (Potter County, PA).....	12
The Life Cycle of Oil & Natural Gas Waste .....	13
Solid Waste .....	14
Case Study Belle Vernon (Fayette County, PA).....	14
Liquid Waste .....	16
Discharging Into Rivers, Lakes, Streams .....	16
Spreading Waste on Roads .....	17
Case Study: Farmington Township (Warren County, PA) .....	18
State-Supported Contamination.....	19
How Oil & Gas Waste Became “Non-hazardous”.....	20
Oil & Gas Law In Pennsylvania.....	20
Recommendations: No More Policies That Pollute .....	22
Endnotes.....	23

# PENNSYLVANIA FRACK WASTE REPORT



## September 2019 —Introduction

Pennsylvania is home to the first oil well in the United States, drilled in 1859, and is the second largest producer of natural gas in the nation. As this report details, Pennsylvania is also home to some of the worst pollution from oil and gas waste. Today, there are over 129,000 oil and gas wells producing waste<sup>1</sup> in The Keystone State, and the Pennsylvania Department of Environmental Protection (DEP) estimates up to 560,000<sup>2</sup> abandoned (orphan) wells are left over from days gone by. All of these wells puncture tens of thousands of square miles of Pennsylvania's watersheds, producing oil and gas waste spills, leaks and polluting land, water and air. Since Earthworks' 2015 report *Wasting Away*, minimal protections have been gained via state law, and several key policy gaps remain that continue to expose the public to carcinogenic, radioactive toxins from oil and gas waste. This update shares case studies, reveals the latest waste data trends, and offers recommendations for protecting Pennsylvania and communities downstream.

**Trailing only behind Texas, which is almost six times larger in land mass, Pennsylvania is the second largest oil and gas producer in the United States.**

Thanks to fracking, the United States now leads the world in oil and natural gas production. Between now and 2030, the U.S. is on track to unleash 60 percent of all new oil and gas production globally – four times more than any other country<sup>3</sup>. This puts Pennsylvania in the category of 'major climate disruptor' at a time when others are transitioning to renewable energy and the world grapples with climate chaos.

This role also makes Pennsylvania a leading producer of **waste** from oil and gas production, which contains **carcinogens, secret fracking chemicals, heavy metals, and radioactive materials**. This waste is produced long after drilling stops<sup>4</sup> and is re-

ferred to as the "Achilles Heel" of the industry, a vulnerability that carries with it great risk for the public and environment. There is far more toxic waste than the industry has places to put it, and disposal has already led to pollution and earthquakes.<sup>5</sup>

In Pennsylvania, oil and gas operations are solely managed by the Department of Environmental Protection (DEP). The Office of Oil and Gas Management at DEP oversees most aspects of oil and gas operations, including the monitoring of waste as long as it is generated, stored, treated, or disposed of at a well site. But when operators move the waste off of the well site (e.g., to a landfill), the Bureau of Waste Management at DEP assumes regulatory authority.



Titusville, Pennsylvania, circa 1860 of the first well drilled in the U.S.  
(AP Photo, WikiCommons)





# Toxins In Oil & Gas Waste

## So what is oil and Natural gas waste, exactly?

The waste streams from the extraction and production of oil and natural gas are a combination of solid, liquid and semi-liquid materials that contain both naturally-occurring and man-made contaminants.

Drilling pulls earthen material and underground water sources to the surface that contain heavy metals, like arsenic and lead, as well as carcinogenic, radioactive elements like radium-226, which has a half-life of 1,600 years and accumulates on equipment and in the environment. Both drilling and fracking (hydraulic fracturing – a technical process used to extract oil and gas from deep, tight layers of shale) also require the use of chemical additives that add harmful toxins like benzene to the mix.

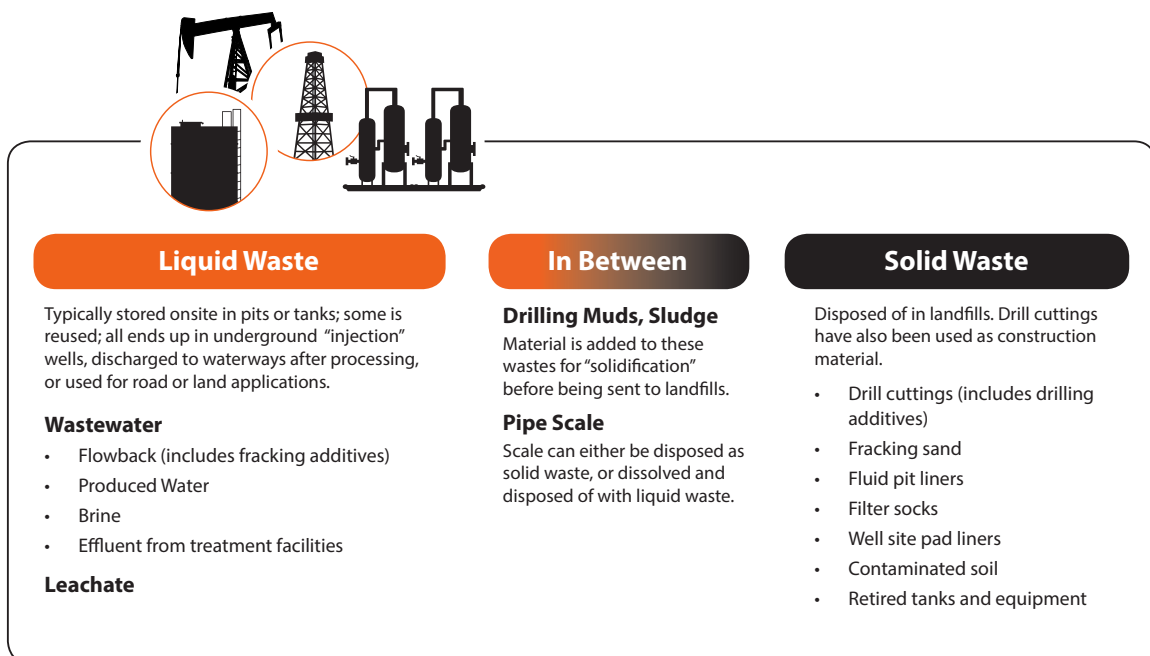
Some waste streams, like drill cuttings and fracking sand, are generated once or twice during the lifetime of an oil or gas well. But others, like wastewater and retired equipment, are produced throughout the entire lifetime of an oil or gas well.

In Pennsylvania, there are both “unconventional” and “conventional” oil and gas operations. Uncon-

ventional wells extract from deep, tight shale formations, require more intensive technologies, more water and chemical use, and produce more waste. These operations make up the “fracking boom” that started in 2004 in Pennsylvania. Conventional operations produce from shallower formations.

Both types of wells produce solid and liquid waste<sup>6</sup>, and all unconventional and conventional drilling and fracking companies enjoy exemptions from federal and state law that allow them to keep the names and quantities of the chemicals they use for their operations secret from the public. These undisclosed chemicals become part of the industry’s waste stream. According to the report *Keystone Secrets*, undisclosed fracking chemicals were injected 13,632 times into 2,515 “unconventional” gas wells in Pennsylvania between 2013 and 2017.<sup>7</sup>

**In order to properly treat oil and natural gas waste, you have to know what’s in it, and because of exemptions from federal and state law, industry doesn’t have to disclose. As a result, most oil and gas wastes are not tested for all toxins it actually contains before sent to landfills, rivers, or spread on roads.**





Radium-226 is the main radioactive material in oil and gas waste. It is water-soluble with a half-life of 1,600 years.



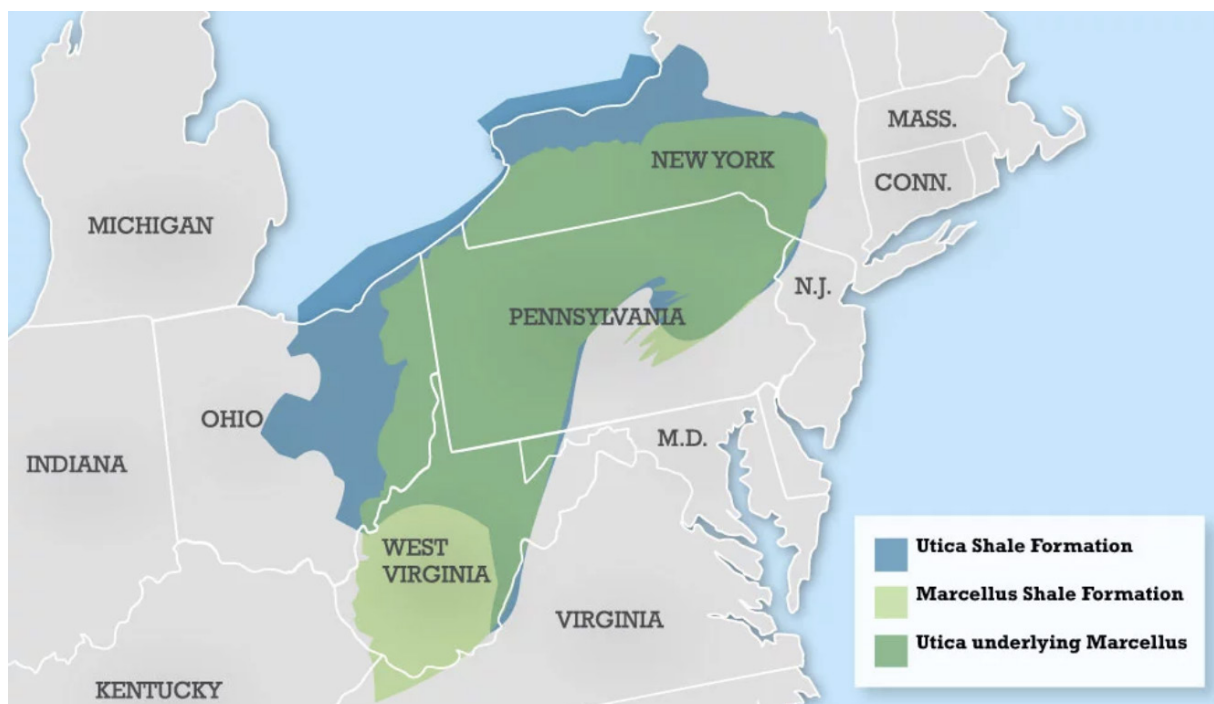
Photo: Roger Downs

## Radioactive Waste

In 2014, a West Virginia landfill rejected waste from Pennsylvania because of high radioactivity levels.<sup>8</sup> A specialized facility in Michigan eventually took the waste and an associated impoundment liner, all of which had to be processed prior to disposal to dilute the high radioactive content.<sup>9</sup>

Where does this radioactivity come from? Deep underground, the Earth contains naturally-occurring radioactive materials (NORM) that oil and natural gas drilling and fracturing bring to the surface. NORM is concentrated during these processes, turning it into TENORM (Technologically Enhanced Naturally-Occurring Radioactive Material)<sup>10</sup> as defined by U.S. EPA and state agencies, including Pennsylvania.

Studies show that oil and natural gas waste from Marcellus shale oil and gas operations in Pennsylvania, West Virginia and Ohio are more radioactive than other U.S. shale basins.<sup>11</sup>



Marcellus Shale Coalition: <https://marcelluscoalition.org/pa-map/>



# Radium – The Toxin That Never Goes Away

A toxin of particular concern in oil and natural gas waste is radium. Radium is a radioactive metal, and two of the most common types in oil and gas waste are radium-226 and radium-228. Radium-226<sup>12</sup> becomes more radioactive as it breaks down in the environment.<sup>13</sup> That means that after it's spread on roads or dumped in landfills, the overall radioactivity increases over time. Radium isotopes are also absorbed by plants and animals that live in exposed environments. The EPA and the National Academy of Sciences also recognize radium as a known human carcinogen.<sup>14</sup>

According to a U.S. EPA analysis, the average concentration of radium-226 in 74 samples of Marcellus shale wastewater was 1,700 picocuries per liter.<sup>15</sup> For comparison, the limit for drinking water is 5 picocuries per liter. A state study of radioactivity in oil and gas waste by PA DEP found that concentrations of radium in both drilling and fracking fluids were very similar, as outlined in the table below:

## RADIOACTIVE ELEMENTS IN DRILLING AND FRACKING FLUIDS

Radiological Parameter	Fracking Fluid Median Result	Drilling Fluid Median Result
Gross Alpha (pCi/L)	5,020	2,700
Gross Beta (pCi/L)	1,010	2,600
Radium 226 (pCi/L)	2,160	2,010
Radium 228 (pCi/L)	218	216
Potassium 40 (pCi/L)	283	5,220

Median (average) results for radioactive elements in drilling and fracking fluids, PA DEP TENORM Study Report, Section 9.0, p.9-2, May 1, 2016.

In its 2016 radioactivity study, DEP wrote, "[T]here is a potential for radiological environmental impacts from spills of produced water from unconventional natural gas well sites and from spills that could occur from the transportation and delivery of this fluid." DEP found radium-226 concentrations in oil and gas wastewater samples ranging from 40.5 – 26,600 picocuries per liter.

Radium and other radioactive elements are also found in drill cuttings, drilling muds, and sludges from the bottom of storage tanks used at oil and gas sites. The processing of oil and gas wastewater at treatment facilities also creates a concentration of toxins, including radium, in the form of sludge. All of these waste streams go to landfills in Pennsylvania and other states such as Ohio, West Virginia, and New York.

As if all of this wasn't enough, studies have also revealed that the way radioactivity, and particularly radium, is tested for in shale drilling and fracking waste is problematic. In 2012, researchers found that tests used and approved by agencies like EPA "can significantly underestimate the total radioactivity of wastewater that is stored in closed containers, such as tanks."<sup>16</sup>

**Inaccurate testing for radioactivity in oil and natural gas waste has huge implications for the places where this waste ends up. So where are those places?**



# Pennsylvania Waste Map

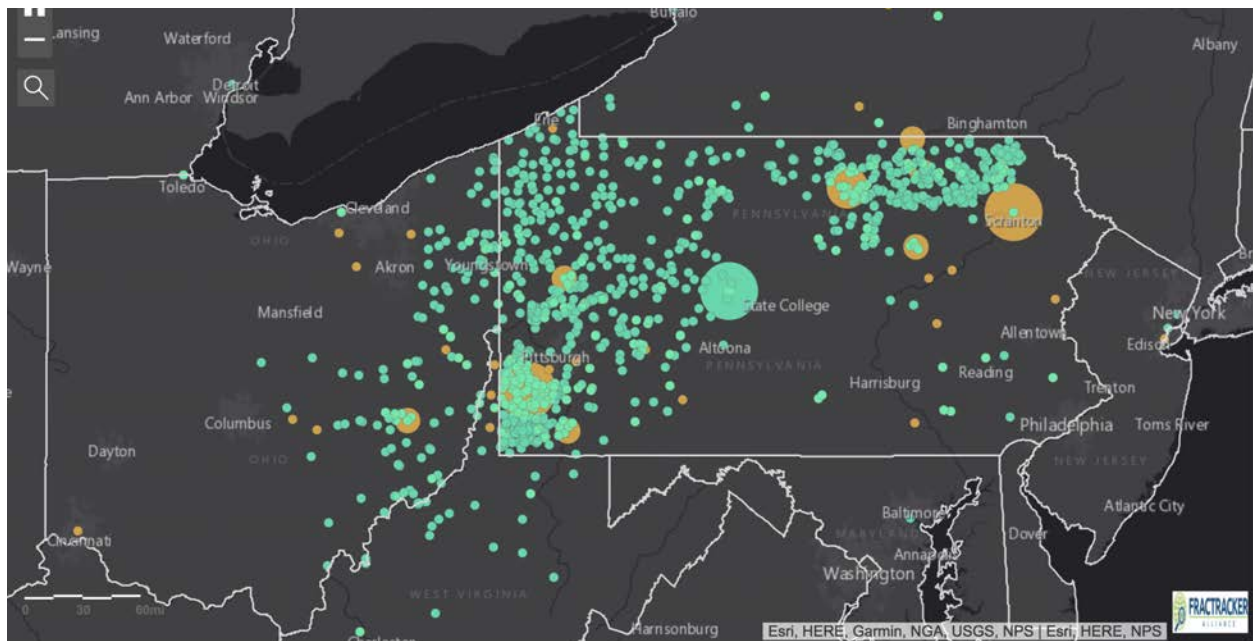
According to a recent study, more than 80% of oil and gas waste generated in Pennsylvania is kept in state.<sup>17</sup> Consequently, Pennsylvanians and communities directly downstream bear the greatest risk due to impacts from waste transportation, storage, processing and disposal. As the researchers noted, “Numerous human health hazards have been associated with waste from oil and gas extraction, including potential exposure to compounds known to cause cancer.”

To visualize where all Pennsylvania’s oil and gas waste is going, Earthworks enlisted the help of FracTracker Alliance to create the Pennsylvania Oil & Gas Waste Map using DEP data.

Ohio and West Virginia are key destinations for liquid waste, while landfills in both states, as well as in New York, accept drill cuttings and drilling muds. Maryland, New Jersey, Indiana, Texas, Utah, Idaho and Arkansas have all taken Pennsylvania’s oil and natural gas waste in the past.

“Numerous human health hazards have been associated with waste from oil and gas extraction, including potential exposure to compounds known to cause cancer.”

— *Science of the Total Environment*, 1991 – 2017



Facilities accepting Pennsylvania’s oil and gas waste. An interactive version of this map is available online at [earthworks.org/still-wasting-PA](http://earthworks.org/still-wasting-PA), where users can see how much oil and gas waste has been processed or disposed of near them since 2011.

## How much waste are we talking?

Wastewater is by far the largest oil and gas waste stream and has a few different names depending on when and where it is produced – flowback, produced water, and brine. According to the US EPA, the average wastewater volumes generated from a hydraulically fractured (fracking) well over time can reach **160,000 gallons per day in the first five days after a fracturing job. Amounts decrease over time, but wells can still produce up to 1,100 gallons of liquid waste every day for another 10 to 30 years.**<sup>18</sup>

Pennsylvania tracks waste volumes better than some other oil and gas states in the U.S. But just because waste reporting and tracking is required, doesn't mean it's accurate. In fact, the US EPA reported in 2019 that "[t]he PA DEP Waste Reports include a variety of...errors and missing information."<sup>19</sup>

Similarly, an investigation in 2014 by Pittsburgh Post-Gazette revealed significant discrepancies between the volumes that landfills report receiving and the amounts operators report producing; for example, nine facilities in Southwestern Pennsylvania reported accepting 3-4 times more oil and natural gas waste than drillers reported to PA DEP.<sup>20</sup> PA DEP told the Post-Gazette that data submitted electronically by drillers "are estimates and not necessarily based on real numbers." The estimates submitted by industry is all the public has access to, so it is impossible to know exactly how much oil and gas waste is being disposed of and where. Still, at least we have estimates.

**Drill cuttings are the industry's second largest waste stream, however, companies were not required to report volumes to the state until 2010<sup>21</sup>, about six years after horizontal shale drilling and fracking began in Pennsylvania and many decades after shallower, conventional oil and gas operations have brought untold thousands of tons of solid waste to the surface.**

Missing and incorrect information aside, the amount of waste generated in Pennsylvania, according to DEP's numbers, is still alarming. According to our comprehensive analysis of state data<sup>22</sup>:

- Between 2003, just before the fracking boom hit in Pennsylvania, and 2018, the volume of liquid oil and gas waste produced in Pennsylvania increased 1,517%.
- By 2014, volumes of waste reported by Marcellus drillers reached over 41 million barrels and 1.6 million tons and accounted for an increasing proportion of all waste generated.
- In 2018 alone, the oil and gas industry as a whole produced 69,258,726 barrels (over 2.9 billion gallons) of liquid waste in Pennsylvania, a 20.1% increase over liquid waste volumes in 2017. Solid waste produced in 2018 increased 35.6% over 2017.

### LIQUID WASTE:

First few days:  
160,000 gallons  
per day in the first  
five days after a  
fracturing job.

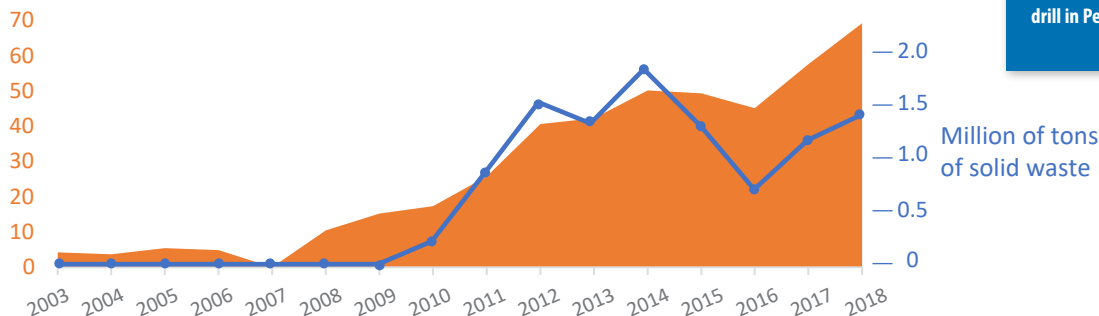
Lifetime: up to  
1,100 gallons of  
liquid waste every  
day for another 10  
to 30 years.





## LIQUID AND SOLID WASTE OIL AND NATURAL GAS WASTE VOLUMES ARE INCREASING

Millions of barrels  
of liquid waste



liquid waste  
solid waste

Total volumes of liquid and solid waste generated by oil and gas operations in Pennsylvania. Before 2010, operators were not required to report drill cutting (solid waste) volumes. The volume of liquid oil and gas waste rose 1,517% between 2003 (prior to the horizontal fracking boom) and 2018. Reporting of solid waste volumes to the state did not start until 2010. Solid waste was generated, but amounts are unknown.

Over 437 million barrels of liquid oil and gas waste has been produced since the fracking boom began in 2004. That's over 18 billion gallons – an amount that would fill over 229 million household bathtubs. There are about 12 million people in Pennsylvania. If every person had 19 bathtubs, that would still not be enough to hold all of the oil and gas industry's waste over the last 15 years alone. The wells drilled today will produce waste for decades to come, not to mention the tens of thousands of new wells the industry still hopes to drill in Pennsylvania.

YEAR	Liquid Waste (Barrels)	% change from previous year	Solid Waste (tons)	% change from previous year	# places waste ended up
2003 (pre-fracking boom)	4,282,805.73		0 tons reported		
2011	25,790,109.85		885,197.55		264
2012	40,686,426.02	57.7% increase	1,510,395.32	70.6% increase	265
2013	42,293,071.94	3.9% increase	1,342,343.96	11.1% decrease	256
2014	50,220,202.70	18.7% increase	1,574,220.08	17.3% increase	243
2015	49,397,350.81	1.6% decrease	1,117,754.13	29% decrease	265
2016	45,135,129.50	9.4% decrease	592,532.50	47% decrease	266
2017	57,653,022.88	27.7% increase	1,064,014.59	79.6% increase	675
2018	69,258,726.20	20.1% increase	1,442,465.30	35.5% increase	1223
GRAND TOTALS 2011-2018 YTD	380,434,039.90		9,528,923.43		

Prior to the fracking boom, solid waste was not reported to the state and liquid waste volumes were significantly less. Source: PA DEP Oil & Gas Waste Production reports, accessed August 2019.

Increasing waste volumes are not unique to Pennsylvania. A national study of hydraulic fracturing found that liquid wastewater volumes generated within the first year of production increased up to 1440% between 2011 and 2016.<sup>23</sup> Given that the amount of waste being created per well is increasing, policy revisions to remove exemptions and improve testing, tracking and disposal are more important than ever.





Photo: Frank Finan

## Waste Pollution Violations

With the increase in waste volumes comes the increased potential for spills, leaks and other incidents that can contaminate air, water, and soil, as well as impact personal property and public health. Since 2004 in Pennsylvania, several high profile incidents have made headlines:

- 2008:** Improperly treated shale gas wastewater caused a surge in levels of Total Dissolved Solids (TDS) in the Monongahela River, polluting water and leading to a bottled water advisory for Pittsburgh residents.<sup>24</sup>
- 2012:** A contract waste hauler was found guilty of illegally dumping drilling waste into Pennsylvania streams and mineshafts, a practice that went on for six years before he was caught.<sup>25</sup>
- 2013:** Drill cuttings generated at Pennsylvania well sites were trucked all the way to a specialized facility in Idaho due to their excessive levels of radioactivity.<sup>26</sup> The same year, there were nearly 600 spills of wastewater, fracturing fluids, and other substances at oil and natural gas well sites in Pennsylvania, a 70% increase since 2011.<sup>27</sup>
- 2014:** PA DEP levied a civil complaint against EQT Corporation for a 2012 leak of 300-500 gallons of flowback fluid in Tioga County that polluted soil, groundwater, and a high quality trout stream.<sup>28</sup> EQT was later fined \$1.1 million.
- 2017:** WPX (Williams Production & Exploration) was fined \$1.2 million for contaminating groundwater and five residential drinking water supplies with waste that leaked from underneath an impoundment at its fracking site in Westmoreland County, Pennsylvania.<sup>29</sup>
- January 2018:** Researchers at Duke University found that even though “conventional oil and gas wastewater is treated to reduce its radium content,” it still has created “high levels of radioactive build-up in the stream sediments” near wastewater treatments plants in Pennsylvania that process non-fracking (conventional) oil and gas drilling wastewater.<sup>30</sup>
- May 2018:** A study found that the spreading of oil and gas wastewater on roads “released over four times more radium to the environment than [oil and natural gas] wastewater treatment facilities and 200 times more radium than spill events.” Researchers also found: “...nearly all of the metals from these wastewaters leach from roads after rain events, likely reaching ground and surface water. Release of a known carcinogen (e.g., radium) from roads treated with O&G wastewaters has been largely ignored.”
- August 2019:** A Public Herald investigation uncovered that DEP allows 14 public sewage treatment plants to discharge radioactive fracking waste as landfill leachate into 13 Pennsylvania waterways.<sup>31</sup>



But the media only reports a small fraction of the overall oil and gas waste-related problems across the Commonwealth. Our analysis of violations issued by PADEP reveals over 1,000 violations were issued between 2015-2018 for oil and gas waste-related pollution in Pennsylvania, from spills and discharges of waste “into Waters of the Commonwealth” to violations involving leaking, overflowing, and improperly constructed pits and tanks used for waste storage.<sup>32</sup>

## Case Study: JKLM Energy (Potter County, PA)

A single company (JKLM Energy) operating in just one county in Pennsylvania (Potter County) was issued two “tank farm” permits in March 2019 to store millions of gallons of waste for transport to and from fracking operations, despite receiving many violations for spills on the same frack pads where the tank farms were permitted by DEP:

- NOVEMBER 2017 – Waste fluid spills, threatening pollution of waters of Commonwealth
- DECEMBER 2017 – Frack fluid spills, threatening pollution of waters of Commonwealth
- FEBRUARY 2018 – Another frack fluid spill and failure to notify regulators, water pollution
- JUNE 2018 – Failure to properly handle waste to prevent water pollution
- JUNE 2018 (two weeks later, another waste spill) – Failure to properly report pollution incident
- JULY 2018 – Spill of a substance threatening water pollution and failure to properly report
- AUGUST 2018 – Failure to contain residual waste & pollution (again) of the watershed
- SEPTEMBER 2018 – Failure to remove spilled substances
- SEPTEMBER 2018 (two weeks later) – Spills from improper storage and management of waste, new violations for outstanding prior spills
- OCTOBER 2018 – Pollution to waters of the Commonwealth and failure to contain drilling or fracking fluids

SOURCE: Pennsylvania DEP Oil & Gas Production / Waste Reports Website, [www.paoilandgasreporting.state.pa.us/publicreports](http://www.paoilandgasreporting.state.pa.us/publicreports). Accessed January 2019.

According to DEP compliance reports, JKLM Energy accrued 105 violations between April 2015 and January 2019, but only 20 enforcement actions, for pollution due to wastewater spills, drinking water contamination and more.<sup>33</sup>

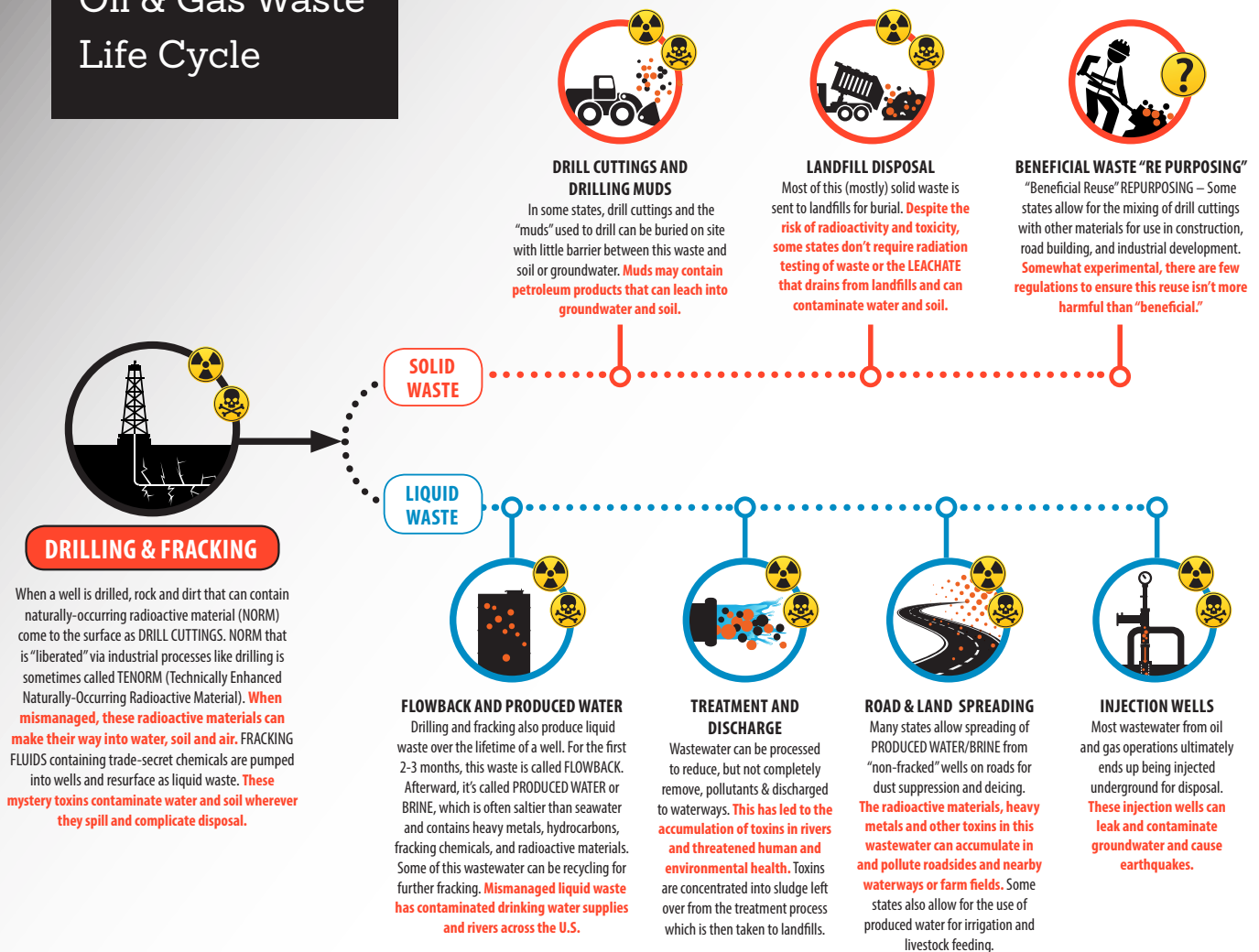
**Like most oil and gas states, Pennsylvania does not have a “bad actor” policy to penalize companies that repeatedly violate the law. Instead, companies like JKLM Energy are allowed to continue to contaminate soil, air and water and still get new permits for more fracking, more waste production, and more pollution.**



# The Life Cycle of Oil & Natural Gas Waste

Sometimes oil and gas waste gets dumped into local landfills, which can create radioactive leachate. Sometimes it gets injected into disposal wells, which can cause earthquakes. But other times it isn't really disposed of at all. In Pennsylvania, oil and gas waste can be "dewasted" under "beneficial use" policies that studies show are risky and harmful.

## Oil & Gas Waste Life Cycle



### HEALTH ALERT

At all stages of the oil and gas waste management process, toxins can enter the environment accidentally (spills, leaks, waste truck rollovers, and illegal dumping) or legally under current state and federal law (road spreading, discharge to rivers, landfill leaching). Oil and gas waste contains varying amounts of heavy metals, radioactive materials, salts, hydrocarbons, and other pollutants, some of which are carcinogenic and threaten human and environmental health. A list of oil and gas waste contamination cases can be found in our full report *Still Wasting Away* at Earthworks.org.







Photo: David Walczak

## Solid Waste

Pennsylvania allows for some solid oil and natural gas waste to be ‘beneficially used’ through land application.<sup>34</sup> Earthworks and partner organizations have raised concerns that runoff is inevitable from the burying and spreading of solid oil and gas waste, such as drill cuttings, in a state with frequent rain and a hilly landscape.

In 1986, the Pennsylvania legislature amended the state’s Solid Waste Management Act to specifically exclude drill cuttings from the definition of “solid waste.”<sup>35</sup> Drill cuttings and most other solid oil and gas wastes go to municipal and industrial landfills. These landfills produce leachate, a liquid waste created from rainfall that leaches through debris. Leachate is taken to municipal sewage treatment facilities, where it is passed through systems that cannot remove radioactive elements and other pollutants. This is how rivers in Pennsylvania have become radioactive and created carcinogenic byproducts in drinking water systems downstream (see Waste Pollution Violations, page 11, and State Supported Contamination, page 19).

### Case Study: Belle Vernon (Fayette County, PA) From solid waste to toxic liquid leachate

Until May 2019, there were 15 municipal sewage facilities discharging leachate from landfills accepting oil and gas waste. Today, there are 14. That’s because one facility, in Belle Vernon, Fayette County, finally had the flow of leachate to their facility from Westmoreland Sanitary Landfill stopped after independent testing revealed elevated contaminant levels – including cancer-causing radium-226 and radium-228 – in the wastewater being discharged from their facility to the Monongahela River.<sup>36</sup>

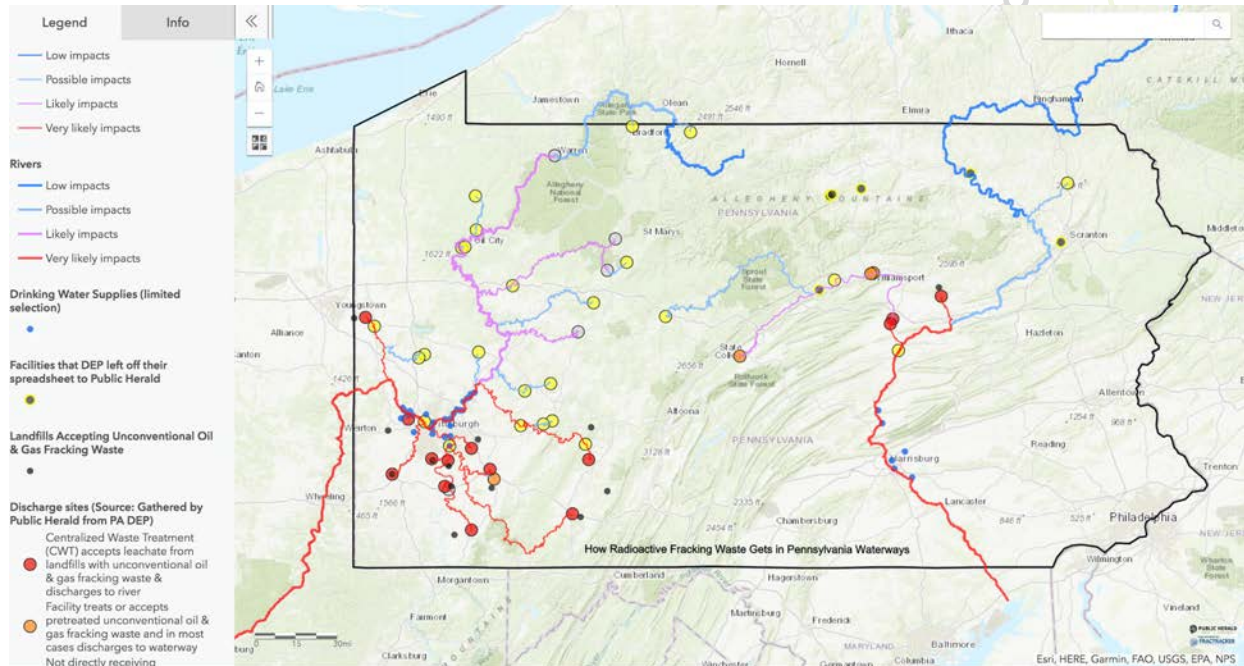
It wasn’t DEP who got the pollution stopped, in fact DEP had instructed Belle Vernon facility supervisor, Guy Krupa, to keep taking the leachate, even after Krupa shared his test results with DEP. Krupa had to involve attorneys and go around DEP to get a court-ordered injunction and “force the landfill to stop and shut off the pipe” that carried an average 100,000 gallons of leachate three miles from the landfill to the Belle Vernon facility every day.<sup>37</sup> Instead of stopping the contamination itself, the DEP instead urged Krupa to keep putting it in the river and let the landfill pay Belle Vernon’s fines for polluting.

Why would the agency do such a thing? Well, when you think about it, DEP is in the business of issuing permits to pollute. That’s what oil and gas, as well as other types of permits, allow companies to do. And then there are “tipping fees” – the revenue DEP earns for every ton of waste dumped into landfills, up to \$6.25/ton in some cases.<sup>38</sup> The oil and gas industry alone send over 1,442,465 tons of solid waste to landfills in 2018. If DEP earned tipping fees on every ton, that equals over \$9 million in fees collected by DEP that year.

*“The DEP has known that fracking waste contains highly radioactive elements like radium at concentrations **more than 1000 times the drinking water standard**. Yet, they have failed to properly safeguard the public against the impacts of this toxic wastewater.”*  
— Youghiogheny Riverkeeper Eric Harder.<sup>39</sup>



## FACILITIES ACCEPTING OIL AND GAS LEACHATE



LEACHATE MAP: An August 2019 Public Herald investigation, mapped by FracTracker Alliance, revealed the location of facilities currently and previously discharging fracking waste leachate, a selection of drinking water supplies located downstream of discharge facilities, and the likelihood of impact to waterways from these discharges. To use the interactive map, visit <https://publicherald.org/pennsylvania-is-discharging-radioactive-fracking-waste-into-rivers-as-landfill-leachate-impacting-the-chesapeake-bay-ohio-river-watersheds/>.



A truck carrying over 4,000 gallons of waste-water rolled over in Elizabeth Township, Pennsylvania in August 2019, spilling near the Youghiogheny River.

The fracking boom put almost 15,000 of these tanker trucks on our roads in 2018 alone.

Photo: Sutersville Volunteer Fire Department



Liquid waste is not tested for all toxins that could be present before being discharged into rivers where we recreate and source our drinking water.

Photo: Erik McGregor/Pacific Press/Alamy.com

## Liquid Waste

Oil and gas wastewater generated in Pennsylvania ends up in several places: on roads, in rivers, and down injection disposal wells. Like its solid counterpart, liquid waste is not tested for everything that's actually in it.

### Discharging Into Waters of the Commonwealth

DEP permits the discharge, or release, of liquid oil and gas waste into rivers, creeks and streams. This happens a couple of ways:

- **Centralized Wastewater Treatment Facilities (CWTs)**—Operators truck or pipe liquid waste to these facilities, which specialize in processing wastewater from drilling and fracking operations for reuse by the industry or discharge into waterways.

One CWT facility, operated by Eureka Resources in Standing Stone Township, Bradford County, creates two leftover products from the treatment process — 1) processed wastewater that it pipes to the Susquehanna River, and 2) sodium chloride that it packages on site in Clorox Pool Salt bags and sends to market.<sup>40</sup>

- **Publicly-owned Wastewater Treatment Facilities (POTWs)** —Conventional oil and gas operators are permitted to take their liquid waste to municipal sewage treatment facilities, also known as POTWs, for discharge to rivers. At POTWs, the industry's liquid waste is mixed with other types of wastewater, such as domestic sewage, and then passes through the facility's treatment system before being dumped into waterways. (See Leachate Map, page 15.)



There is no label on the Clorox Pool Salt indicating it is fracking waste (frack salt), leaving the unsuspecting consumer none-the-wiser.

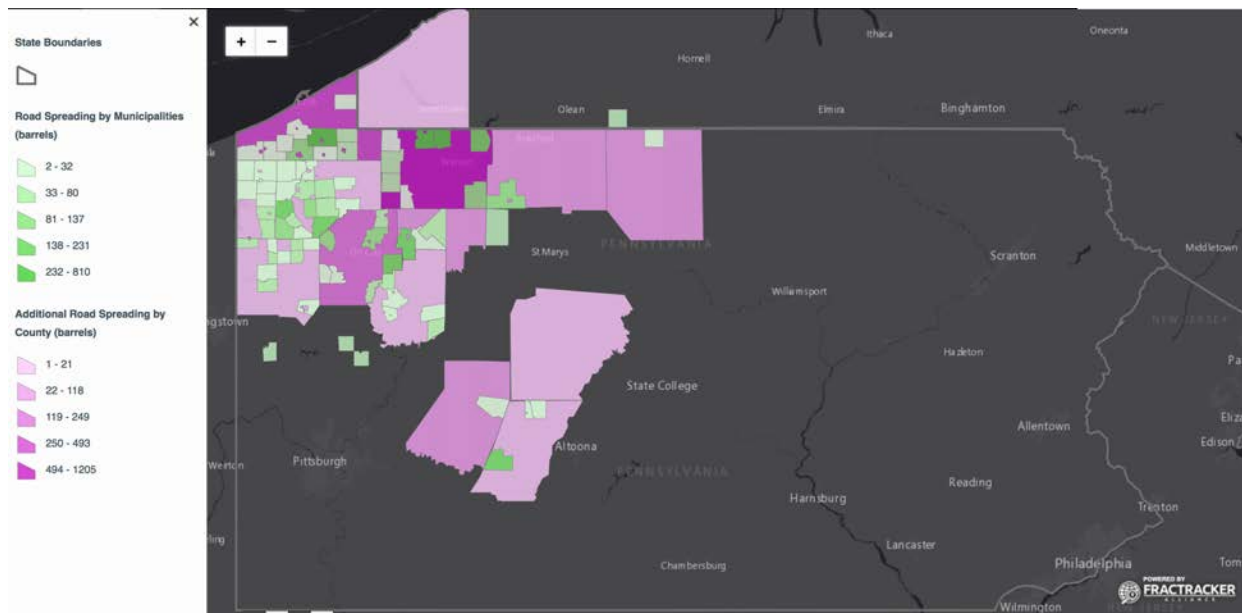
Photo: [www.cloroxpool.com](http://www.cloroxpool.com)

In 2016, U.S. EPA put a stop to wastewater discharges by unconventional oil and gas operators to municipal treatment plants nationwide after drinking water contamination occurred in Pennsylvania. DEP had allowed the practice to continue even after contamination was discovered. But even EPA's "zero-discharge rule" did not stop some operators from continuing the harmful waste discharges, and due to industry pressure, EPA extended the deadline to comply until August 29, 2019. As of that date, operators will (hopefully) have to stop what DEP continued to allow for years after drinking water in Pittsburgh was tainted by carcinogenic trihalomethanes, which EPA internal memos called "one of the largest failures in U.S. history to supply clean drinking water to the public."<sup>41</sup>

The majority of oil and gas operations that kept sending unconventional waste to municipal facilities, despite the federal zero-discharge rule, are located in the district of state senator Joe Scarnati, who has accepted more campaign donations from the oil and gas industry during the fracking boom than any other senator in the Commonwealth.<sup>42</sup>



# Spreading Waste on Roads



WASTEWATER SPREADING ON ROADS: Map of wastewater spreading in Pennsylvania counties and municipalities by FracTracker. To see the interactive map, visit <https://www.fractracker.org/2017/08/roadspreading-og-waste-dumping/>.

Like some other states, Pennsylvania also allows wastewater (known as brine) from conventional (non-shale) oil and gas wells to be spread on roads as a dust suppressant under the state's "beneficial use" regulations.<sup>43</sup> Some studies have documented contamination and other risks of spreading oil and gas wastewater on roads:

- In 2015, a DEP study concluded that the potential exists for recreationists using roads treated with brine to be exposed to radiation, and recommended that the radiological environmental impacts of using oil and gas field brine for dust suppression and de-icing be studied further.<sup>44</sup>
- In 2018, Dr. William Burgos and his team at Penn State University found elevated levels of cancer-causing radium in samples from wastewater that was spread on roads. Some samples tested as high as 2,270 picocuries per liter. The average sample result was 1,230 pCi/L. The standard for drinking water is 5 pCi/L, and the industrial wastewater standard is 60 pCi/L.

Radium has a half-life of more than 1,600 years and can accumulate in the environment where oil and gas wastewater is repeatedly sprayed. Radium is also a known carcinogen that increases the risk of bone cancer, lymphoma, leukemia and other illnesses.<sup>45</sup>



Truck spreading brine in New York. Photo courtesy of No Fracking Way.





Photo: Courtesy of No Fracking Way

## Case Study: Farmington Township (Warren County, PA)

After watching her family and neighbors' health diminish every time oil and gas wastewater was spread on their dirt road, Siri Lawson filed a lawsuit<sup>46</sup> against the DEP to get the practice stopped. During the case, DEP admitted that the agency had violated state law, the Solid Waste Management Act, by allowing the spreading of oil and gas "brine" waste on roads over the last 30 years. DEP stopped issuing waste spreading approvals in May 2018 and has not yet resumed; however pro-oil and -gas legislators in the PA General Assembly have introduced a slew of bills to roll back regulations for the industry so that road spreading of waste can resume.<sup>47</sup>

In the past, in order to spread brine, companies have been required to submit a "certificate of analysis" that shows the waste has been tested for toxins. However, the testing is very minimal and does not include dangerous oil and gas pollutants such as radium – a known carcinogen.

---

A recent study found that spreading conventional oil and gas wastewater "brine" on roads in Pennsylvania has released 200 times more of the carcinogen radium into the environment than all oil and gas industry spills combined.<sup>48</sup> But radium is not the only pollutant of concern – a 1990 study of the road spreading of conventional oil field brine in Ohio found that the practice caused chloride concentrations in nearby groundwater to exceed EPA drinking water standards two-fold in the winter and five-fold in the summer.<sup>49</sup>

---

In spite of growing scientific evidence of public and environmental health risks from road spreading, legislation by pro-oil and gas politicians in Pennsylvania has come dangerously close to passing the General Assembly.

Senator Joe Scarnati has accepted more oil and gas money than any other senator in Pennsylvania.

In 2019, he introduced Senate Bill 790, which would have exempted wastewater (brine) from the Solid Waste Management Act under which it is regulated. With such an exemption, road spreading of wastewater could resume.

Source: MarcellusMoney.org.<sup>50</sup>







Photo: Frank Finan

## State-Supported Contamination

Over the years, several lawsuits and investigations have revealed cases where the Pennsylvania Department of Environmental Protection has documented pollution from oil and gas waste operations, yet continued to allow that pollution to contaminate drinking water, rivers, soil, and air, and put public health at risk:

- 2013:** DEP found pollutants, including carcinogens, downriver from a wastewater treatment facility in Warren, Pennsylvania that at levels that were more than 100 times higher than those found upriver. The plant had been discharging waste from oil and gas operations and amassed over 400 violations since 2010 for exceeding pollution limits. Despite knowing this for years, DEP allowed discharges to continue. It took an environmental nonprofit, Clean Water Action, filing a lawsuit to get it stopped.<sup>51</sup> According to local residents, the radioactive sediment discovered by state agencies was never removed from the Allegheny River, which is a source of drinking water for several towns and cities, including Pittsburgh.<sup>52</sup>
- 2014:** Court depositions revealed that Pennsylvania regulators had omitted from a report measurements of harmful contaminants near a waste impoundment.<sup>53</sup>
- 2016:** After DEP continued to allow oil and gas operators to discharge unconventional liquid waste to rivers via municipal treatment plants, which contaminated drinking water downstream, U.S. EPA stepped in and passed a “zero discharge rule” that prohibited the practice nationwide.<sup>54</sup>
- 2017:** An investigation by a team of journalists and scientists revealed DEP letting polluters off the hook for drinking water contamination and leaving families without clean water.<sup>55</sup>
- 2019:** DEP told Belle Vernon Municipal water treatment plant to continue accepting leachate from landfill taking fracking waste despite spikes in radioactivity and other contaminants.<sup>56</sup>

DEP has significant discretion to create and enact its own policies, but the agency must also answer to the law as set by Pennsylvania legislators. There is an opportunity, despite the lack of political will, to create a robust regulatory scheme that can protect public health and the environment. However the leadership in Pennsylvania over the past few decades has missed the chance to manage oil and gas operations, particularly waste and pollution issues, based on sound science. Instead, the rush to frack came first, and the rules to govern the industrial boom came later, as an afterthought.



# How Oil & Gas Waste Became “Non-hazardous”

As this report outlines, oil and gas waste contains many toxins – carcinogens, heavy metals, radioactive materials, and other, undisclosed “hazardous constituents.”<sup>57</sup> Despite this fact, hazardous waste laws do not apply to the oil and gas industry. Why? It’s actually a long story, but the short story is – the industry lobbied for an exemption from hazardous waste laws, and politicians gave it to them.

---

In 1976, an industry trade group, the Interstate Oil & Gas Commission, committed itself to influencing federal regulators in order to exempt the industry from the hazardous waste sections of the Resource Conservation and Recovery Act (RCRA). In 1988, that’s precisely what the U.S. Environmental Protection Agency (EPA) did, and the industry has enjoyed this special exemption ever since. Earthworks and allies sued the EPA in 2016, forcing the agency to look again at the rules governing oil and gas waste under RCRA. In April 2019, EPA decided not to revise how oil and gas waste is regulated, and this dangerous loophole remains. For more, see our RCRA Timeline online at [earthworks.org](http://earthworks.org).

---

Despite the risks posed by Pennsylvania’s shale gas waste, the state has given oil and gas companies the same ‘free pass’ as the federal government by exempting the industry’s waste from state hazardous waste policies. This means that, even though the wastes could physically be characterized as “hazardous,” the industry doesn’t always have to treat it that way. These exemptions mean less testing, less tracking, and weaker management of these wastes.

## Oil & Gas Law In Pennsylvania

Pennsylvania defines oil and gas field waste as “residual” waste, which includes “any garbage, refuse, other discarded material or other waste including solid, liquid, semisolid, or contained gaseous materials resulting from industrial, mining, or agricultural operations. . . provided that it is not hazardous.”<sup>58</sup> (Remember: oil and gas is exempt from hazardous waste rules, so that last bit doesn’t apply, anyway.)

### Several laws do, however, apply to oil and gas waste in Pennsylvania:

- **Act 13 (the Oil and Gas Act)** – Passed in 2012 more than six years after the first Marcellus well was drilled in Pennsylvania. Most of the state’s previous oil and gas law dated back to 1984. Act 13 contained requirements for waste containment at well sites and reporting by waste haulers.
- **Solid Waste Management Act** – Pennsylvania legislature amended in 1986 to specifically exclude drill cuttings from the definition of “solid waste.”
- **Title 25, Chapter 78 of the Pennsylvania Code** – In 2011, DEP began updating Chapter 78. In 2012, the legislature passed Act 13, requiring DEP to redo the Chapter 78 rules again. In 2014, legislators added language to a budget bill that split Chapter 78 into two, adding Chapter 78a for the unconventional industry and leaving Chapter 78 for the conventional industry. In 2015, DEP issued draft rules that included better waste policies, such as banning temporary waste pits and requiring upgrades or closures of large waste ponds, called impoundments. In 2016, the Chapter 78 and 78a rules were passed, but Governor Wolf gave in to industry and political pressure and scrapped the new Chapter 78 rules for the conventional industry. The unconventional industry regulations, Chapter 78a, went into effect October 2016, but DEP has been prohibited from enforcing some of those rules due to legal challenges from the Marcellus Shale Coalition, an industry trade group.<sup>59</sup>





Centralized impoundment in Pennsylvania. Photo by Robert Donnan.

---

Prior to the state's Chapter 78 & 78a regulatory update in 2016, waste impoundments were permitted with certain conditions, such as the use of leak detection and groundwater monitoring systems.<sup>60</sup> However, leaks and pollution still led to drinking water and soil contamination incidents.

---





We must close the hazardous waste loophole for the oil and gas industry in Pennsylvania and stop sending waste into rivers.

Photo: Pennsylvania State University

## Recommendations: No More Policies That Pollute

Despite some updates to oil and gas law in Pennsylvania, major policy gaps still remain that place harmful toxins into the environment and put public health at risk. Earthworks continues to push for the following protections from the harms created by oil and gas waste. Without these policy changes, unnecessary risk and unavoidable contamination will continue to plague Pennsylvania and communities downstream:

- **Remove exemptions and apply hazardous waste policies to oil and gas wastes** — The hazardous waste loophole for the industry in PA must be closed. Oil and gas operators must follow the same rules as other similar industries; if the wastes they create meet the definition of hazardous, they should be managed as such.
- **Require disclosure** — The oil and gas industry should never be allowed to discharge any waste material into rivers or release any waste byproduct on the commercial market without full public disclosure of all chemicals used in specific operations. No more “trade secrets.”
- **Require “zero discharge” of oil and gas wastewater from all treatment facilities** — As research included in this report clearly shows, both unconventional and conventional oil and gas wastewater, as well as the leachate from landfills that accept solid oil and gas waste, can cause contamination of rivers and drinking water downstream when it is passed through facilities that discharge to waterways. This practice must stop.
- **Require treatment and disposal of wastes at specialized industrial and hazardous waste landfills** — Municipal landfills should be prohibited from accepting all oil and gas field wastes, conventional and unconventional, until full disclosure and testing is required, as standard practice.
- **Prohibit the spreading of wastewater on roads and use of solid waste in construction or pavement projects** — As demonstrated by studies outlined in this report, dispersing oil and gas waste into the environment elevates risks and increases exposure to toxins. Therefore, the industry’s waste should always remain “waste” and never be used for other so-called “beneficial” purposes.
- **Verify waste tracking and reporting data** — Although operators, transporters, and waste facilities provide waste tracking information to DEP, the agency should adopt mechanisms to verify its accuracy and compare records to ensure accurate reporting by all parties.
- **Test and handle radioactive oil and gas wastes according to more stringent guidelines** — All waste should be subjected to the most stringent radiological testing possible on a consistent basis. Because the content of waste varies from well to well, the waste from every well site should be tested before that waste leaves the well site.



# Endnotes

- 1 PA DEP, Office of Oil & Gas Management Operator Well Inventory Report. Online database, accessed August 14, 2019. Number includes active and regulatory inactive status wells, which all produce waste.
- 2 PA DEP, Fact Sheet: Abandoned and Orphan Oil and Gas Wells and The Well Plugging Program Fact Sheet. April 2017.
- 3 Oil Change International (January 2019) Drilling Toward Disaster: Why U.S. Oil and Gas Expansion Is Incompatible with Climate Limits (p. 6)
- 4 Kondash, Andrew J., et al. (2017) Quality of flowback and produced waters from unconventional oil and gas exploration. *Science of The Total Environment*, 574, pp. 314-321. doi: 10.1016/j.scitotenv.2016.09.069.
- 5 T.H.W. Goebel et al., "The spatial footprint of injection wells in a global compilation of induced earthquake sequences," *Science*(2018)
- 6 There is some debate about whether "unconventional" oil and gas waste from tight shale formations like the Marcellus is more or less toxic than the waste from "conventional" oil and gas operations that do not reach shale formations where more intensive hydraulic fracturing techniques are necessary. But at least one study shows that there is little difference between liquid waste from the two. – N. Lauer, N. Warner, A. Vengosh, "Sources of Radium Accumulation in Stream Sediments Near Disposal Sites in Pennsylvania: Implications for Disposal of Conventional Oil and Gas Wastewater," *Environmental Science and Technology* (2018).
- 7 Horwitt, D., *Keystone Secrets: Records Show Widespread Use of Secret Fracking Chemicals is a Looming Risk for Delaware River Basin, Pennsylvania Communities*. Partnership for Policy Integrity, September 10, 2018.
- 8 Don Hopey, "West Virginia won't accept additional drilling waste tainted with radioactivity," *Pittsburgh Post-Gazette*, May 29, 2014.
- 9 Keith Matheny, "Michigan landfill taking other states' radioactive fracking waste," *Detroit Free Press*, August 19, 2014
- 10 U.S. EPA. TENORM: Oil and Gas Production Wastes. Retrieved from <https://www.epa.gov/radiation/tenorm-oil-and-gas-production-wastes>.
- 11 Vidic, R.D., Brantley, S.L., Vandenbossche, M., Yoxtheimer, D. and Abad, J.D. "Impact of Shale Gas Development on Regional Water Quality." *Science*. Vol. 340. 2013.
- 12 Radium has a half-life of 1,600 years, which means it takes 1,600 years for the radioisotope to decrease its amount by half.
- 13 Nelson, A., et al., Understanding the Radioactive Ingrowth and Decay of Naturally Occurring Radioactive Materials in the Environment: An Analysis of Produced Fluids from the Marcellus Shale. *Environmental Health Perspectives*. July 1, 2015.
- 14 Agency for Toxic Substances and Disease Registry, ToxFAQs: Radium. CAS #7440-14-4, July 1999.
- 15 Technical Development Document for the Effluent Limitations Guidelines and Standards for the Oil and Gas Extraction Point Source Category, US EPA. June 2016, EPA-820-R-16-003.
- 16 Nelson, A., et al., Understanding the Radioactive Ingrowth and Decay of Naturally Occurring Radioactive Materials in the Environment: An Analysis of Produced Fluids from the Marcellus Shale. *Environmental Health Perspectives*. July 1, 2015.
- 17 DiGiulio, D., et al. (2019) Temporal and Spatial Trends of Conventional and Unconventional Oil and Gas Waste Management in Pennsylvania, 1991 – 2017. *Science of the Total Environment*, 674, pages 623-636.
- 18 US EPA, Supplemental Technical Support Document for the Effluent Limitations Guidelines and Standards for Unconventional Oil and Gas Operations, June 6, 2019: EPA-821-R-19-00.
- 19 US EPA, Supplemental Technical Support Document for the Effluent Limitations Guidelines and Standards for Unconventional Oil and Gas Operations, June 6, 2019: EPA-821-R-19-00.
- 20 Anya Litvak, "Shale drillers' landfill records don't match those of PA DEP," *Pittsburgh Post-Gazette*, August 31, 2014.
- 21 August 21, 2019 email correspondence with Roger Dietz, Bureau of Oil & Gas Planning and Program Management, PA DEP.
- 22 Source: PADEP Oil & Gas Reporting Website, "State data downloads, waste." <https://www.paoilandgasreporting.state.pa.us/publicreports/Modules/DataExports/DataExports.aspx>
- 23 Kondash, A.J., Lauer, N.E., Vengosh, A. "The intensification of the water footprint of hydraulic fracturing." *Science Advances*, Vol. 4, no. 8. August 15, 2018
- 24 Joaquin Sapien, "What can be done with wastewater?" *Pro-Publica*, October 4, 2009.
- 25 Jennifer Reeger, "Man pleads guilty to dumping millions of gallons of waste." *Pittsburgh Business Tribune*, February 11, 2012.
- 26 Tara Kinsell, "Rejected waste taken to Idaho." *Washington Observer-Reporter*, July 12, 2013.
- 27 Mike Soraghan, "Spills up 17 percent in US in 2013." *Energy-Wire*, May 12, 2014.
- 28 Katie Colaneri, "DEP seeks record fine against driller as AG files criminal charges." *StateImpact*, October 7, 2014.
- 29 "Pennsylvania Fines Fracking Company \$1.2M For Leak That Tainted Groundwater." *Lexis Legal News*, March 9, 2017
- 30 "Sources of Radium Accumulation in Stream Sediments Near Disposal Sites in Pennsylvania: Implications for Disposal of Conventional Oil and Gas Wastewater," N. Lauer, N. Warner, A. Vengosh, *Environmental Science and Technology*, Jan 4, 2018, DOI:10.1021/acs.est.7b04952
- 31 Pribanic, J., Wiener, T., "Pennsylvania is Discharging Radioactive Fracking Waste Into Rivers as Landfill Leachate..." August 7, 2019.



- 32 Source: PADEP Oil & Gas Reporting Website, "State data downloads, compliance report." <https://www.paoilandgasreporting.state.pa.us/publicreports/Modules/DataExports/DataExports.aspx>
- 33 PA DEP Oil & Gas Compliance Database, <http://www.depreportingservices.state.pa.us>.
- 34 Pennsylvania Code, Title 25, §78.63.
- 35 Amendment to the Pennsylvania Solid Waste Management Act. House Bill 2274, Act 168, December 1986.
- 36 Pribanic, J., Wiener, T., "Pennsylvania is Discharging Radioactive Fracking Waste Into Rivers as Landfill Leachate..." August 7, 2019.
- 37 Don Hopey & David Templeton, "Judge shuts down waste water pipe from Westmoreland landfill to Belle Vernon sewage plant." Pittsburgh Post-Gazette, May 17, 2019.
- 38 PA DEP, Bureau of Waste Management, Form BWM0168: Instructions for Completion of the Municipal Waste Landfill and Resource Recovery Quarterly Operations and Recycling Fee Report.
- 39 Pribanic, J., Wiener, T., "Pennsylvania is Discharging Radioactive Fracking Waste Into Rivers as Landfill Leachate..." August 7, 2019.
- 40 Melissa Troutman, "Is Drilling and Fracking Waste on Your Sidewalk or in Your Pool?" Truthout, February, 21, 2019.
- 41 Sharon Kelly, "How Trump's EPA Is Moving to Undo Fracking Wastewater Protections." DeSmog Blog, May 11, 2018
- 42 Marcellus Money, <http://marcellusmoney.org/candidate>. Accessed August 19, 2019.
- 43 Pennsylvania Code, Title 25, §78.70.
- 44 PermaFix Environmental Services for PADEP. Technologically Enhanced Naturally Occurring Radioactive Materials (TENORM) Study Report. 2015.
- 45 U.S. EPA Radiation Protection webpage: Radium <http://www.epa.gov/radiation/radionuclides/radium.html>, Accessed August 16, 2019.
- 46 Siri Lawson v. DEP, EHB Docket No. 2017-051-B
- 47 Melissa Troutman, "Spreading Oil & Gas 'Brine' Waste on PA Roads Halted...For Now." Earthworks.org, June 18, 2018.
- 48 Tasker, T.L., et al., (2018) Environmental and Human Health Impacts of Spreading Oil and Gas Wastewater on Roads, Environmental Science Technology 52(12), 7081-7091.
- 49 E. Scott Bair and Robert K. Digel, "Subsurface transport of inorganic and organic solutes from experimental road-spreading of oil-field brine." Groundwater Monitoring and Remediation. Summer 1990.
- 50 Melissa Troutman, "Dangerous PA conventional oil & gas bills create loopholes; engender pollution." Earthworks.org, June 26, 2019.
- 51 Don Hopey, "Federal lawsuit: Plant in Warren discharging drilling waste into Allegheny River." Pittsburgh Post-Gazette, October 28, 2013.
- 52 Interviews with Warren County residents & advocates Barb Lucia & Ed Atwood.
- 53 Don Hopey, "Pa. studies on shale-site air emissions incomplete, according to court documents." Pittsburgh Post Gazette, October 20, 2014.
- 54 US EPA, Supplemental Technical Support Document for the Effluent Limitations Guidelines and Standards for Unconventional Oil and Gas Operations, June 6, 2019: EPA-821-R-19-00.
- 55 Joshua Pribanic, Sierra Shamer & Melissa Troutman, "To Hell With Us: Records of misconduct found inside PA drinking water investigations." Public Herald, February 14, 2017.
- 56 Don Hopey & David Templeton, "Judge shuts down waste water pipe from Westmoreland landfill to Belle Vernon sewage plant." Pittsburgh Post-Gazette, May 17, 2019.
- 57 EPA, Regulatory Determination for Oil and Gas and Geothermal Exploration, Development, and Production Wastes. 53 FR 25447, 1988.
- 58 025 Pa. Code § 271.1. Definitions.
- 59 Marcellus Shale Coalition vs. Pennsylvania Dept. of Environmental Protection, J-23-2017 (Pa. 2018).
- 60 PADEP, Design and construction standards for centralized impoundment dams. <http://www.elibrary.dep.state.pa.us/dsweb/Get/Document-98065/04%208000-PM-OOGM0084%20Design%20and%20Construction%20Stds.pdf>.



Comment from  
Damascus Citizens for Sustainability (DCS) This comment is Attachment #1  
B. Arrindell, Director

Re: **Transfer of Very Low-Level Waste to Exempt Persons for Disposal**

We have deep concerns about this proposal and urge rejection because of the following reasons.

Waste from oil and gas wells have been shown to have radioactive components that are a public health hazard. This proposed rule/policy change could allow dumping with impunity of harmful oil and gas well wastes containing radioactivity on land and into water.

- radioactivity in fracked and conventional oil and gas well wastes
  - is there radioactivity in these wastes? - Yes, as explained in a review paper published in 2019, by Helle Zelleke in the *Colorado Natural Resources, Energy & Environmental Law Review*
  - is it 'low level'? - depends on how and where measurements are made - see the Zelleke and the Earthworks documents linked below and attached with this comment.
- persistence in the environment
  - how long and how harmful? One of the radioactive materials in frack waste, radium 226, soluble in water, lasts 1,600 years with shorter lasting materials and their decay products accompanying the radium 226. How harmful? - radioactivity is regulated by the EPA, the CDC, the European health authorities because of proven harmful results of high level and low level exposure. Health effects are dependent on dosage, sensitivity, frequency, the specific radioactive materials, pathway of exposure - in other words, many factors, but harms have been proven and the regulation of radioactivity, e.g. radon in homes, radioactivity in drinking water, etc, have been the result of proven harms and regulatory efforts to limit these harms.
  - radioactivity traveling from tributaries or dumped directly into rivers stays in river bottoms even after years as researched and measured by Lauer, Warner, and Vengosh - where it will be harmful to aquatic creatures and humans (from drinking water uptakes) at low river levels and be stirred into the rivers at high water times. <https://www.sciencedaily.com/releases/2018/01/180119141157.htm> **Sources of Radium Accumulation in Stream Sediments near Disposal Sites in Pennsylvania: Implications for Disposal of Conventional Oil and Gas Wastewater.** They found, "Radioactivity in sediments at three disposal sites measured 650 times higher than normal." Full paper: <https://pubs.acs.org/doi/pdf/10.1021/acs.est.7b04952> ScienceDaily review of the paper is Attachment 4 -Radioactivity from oil gas wastewater persists in stream sediments

DCS

P.O.Box 147  
Milanville, PA 18443

Phone 845-252-6677

[DCS@DamascusCitizens.org](mailto:DCS@DamascusCitizens.org)

FROM the Zelleke review found here: [https://www.colorado.edu/law/sites/default/files/attached-files/zelleke\\_web\\_edition\\_pdf.pdf](https://www.colorado.edu/law/sites/default/files/attached-files/zelleke_web_edition_pdf.pdf) and is **Attachment #2 - Zelleke review**

on pg197

“The waste materials found in oil and gas waste are not included on the list of toxic elements listed under Subtitle C. This is likely attributed to the waste not being accurately defined by its radioactivity, and because there are no reliable tests to determine the reactivity of the radionuclides. However, several studies have indicated that radioactivity of radium-226 and radium-228 in TENORM far exceed the limits set by the EPA for disposal in landfills. As a result, TENORM containing radium may be categorized incorrectly and may be inadequately regulated.”

and

pg204 - from the Conclusion

“...the studies we have now denying the impact of hydraulic fracturing waste on human health and the environment are not independent of the industry and have not been peer reviewed.”<sup>287</sup>

Because the EPA categorizes hydraulic fracturing waste as non- hazardous, small exemptions have led to larger ones and a patchwork of inconsistent regulation by states, with virtually no oversight by the EPA. Existing regulations that defer to the oil and gas industry, allowing it to self-regulate and self-report, must be updated to catch up to the growing industry and the massive amount of waste it produces. The EPA should use RCRA to regulate every step of oil and gas production and protect public health and the environment by classifying hydraulic fracturing waste as hazardous waste.”

---

The proposed new rule will extend this walk away from proper regulation of radioactive waste and should not be installed.

A real world example of what is currently happening which was able to be stopped by the state of Pennsylvania stepping in, but that could be hampered by lowering federal backstop rules. Westmoreland Landfill was being paid to take fracking cuttings with 30% fracking waste liquids which they would mix with

wood chips, sawdust, ‘regular’ municipal waste, etc. to bring the radioactivity test readings down to “acceptable” levels. The landfill leachate was piped to the Belle Vernon POTW for disposal whose effluent goes into the Monongahela River upstream from other municipalities’ drinking water uptakes. The bacterial beds at the Belle Vernon sewage plant were killed by the frack waste, 150 people in the area, many of whom were sick, were joined in a lawsuit to stop the landfill taking the waste. Only after public outcry, media reports, complaints from county officials and added legal actions did the PA DEP finally step in to halt the landfill sending the leachate to the POTW in Belle Vernon. We have not been able to find out what is being done with it since. These types of situations will only be made worse if the already lax federal rules are weakened further. [https://observer-reporter.com/news/localnews/consent-order-bars-landfill-that-takes-fracking-waste-from-sending-discharge-to-bvma/article\\_8e4bd4d0-c444-11e9-a7a2-e3e0b0d6e900.html](https://observer-reporter.com/news/localnews/consent-order-bars-landfill-that-takes-fracking-waste-from-sending-discharge-to-bvma/article_8e4bd4d0-c444-11e9-a7a2-e3e0b0d6e900.html)

The Pennsylvania frack waste current regulatory situation is described here including radioactivity in the wastes: <https://www.earthworks.org/cms/assets/uploads/2019/09/PA-Waste-Report-2019-FINAL-sm.pdf> and this is

### **Attachment #3 - PA-Waste-Report-2019-FINAL**

There have also been numerous illegal dumping of oil and gas waste on roads, in rivers and streams with the current regulations - some examples in above link.

Questions remain:

- What tests are going to be used to determine what is OK to dump?
- How are the tests to be done and who is doing the testing?
- Who is enforcing if these test results are over the stated limits? - and what are the methods and structures of those enforcements?
- Will the public have access to these test results?

All of these questions must be answered within the rule for it to have the environmental and human health protectiveness expected of the NRC, especially under the ALARA principle.

## Radioactivity from oil and gas wastewater persists in Pennsylvania stream sediments

Radioactivity in sediments at three disposal sites measured 650 times higher than normal.

*Date:* January 19, 2018

*Source:* Duke University

*Summary:* More than seven years after Pennsylvania officials requested that the disposal of radium-laden fracking wastewater into surface waters be restricted, a new study finds that high levels of radioactivity persist in stream sediments at three disposal sites. Radioactivity at these sites is 650 times higher than at unaffected sites upstream. The contamination comes from conventional, or non-fracked, oil and gas wastewater, which, under current state regulations, can still be treated and discharged into streams.

### FULL STORY

---

More than seven years after Pennsylvania officials requested that the disposal of radium-laden fracking wastewater into surface waters be restricted, a new Duke University study finds that high levels of radioactivity persist in stream sediments at three disposal sites.

The contamination is coming from the disposal of conventional, or non-fracked, oil and gas wastewater, which, under current state regulations, can still be treated and discharged to local streams.

"It's not only fracking fluids that pose a risk; produced water from conventional, or non-fracked, oil and gas wells also contains high levels of radium, which is a radioactive element. Disposal of this wastewater causes an accumulation of radium on the stream sediments that decays over time and converts into other radioactive elements," said Avner Vengosh, professor of geochemistry and water quality at Duke's Nicholas School of the Environment.

The level of radiation found in stream sediments at the disposal sites was about 650 times higher than radiation in upstream sediments. In some cases, it even exceeded the radioactivity level that requires disposal only at federally designated radioactive waste disposal sites.

"Our analysis confirms that this accumulation of radioactivity is derived from the disposal of conventional oil and gas wastewater after 2011, when authorities limited the disposal of unconventional oil and gas wastewater," said Nancy Lauer, a Nicholas School PhD student who led the study.



"The radionuclide ratios we measured in the sediments and the rates of decay and growth of radioactive elements in the impacted sediments allowed us to essentially age-date the contamination to after 2011," she explained.

The researchers published their findings in a peer-reviewed policy paper Jan. 4 in *Environmental Science and Technology*.

To conduct the study, they collected stream sediments from three wastewater disposal sites in western Pennsylvania, as well as three upstream sites, and analyzed the radioactive elements in the sediments. Samples were collected annually from 2014 to 2017 at disposal sites on Blacklick Creek in Josephine, on the Allegheny River in Franklin, and on McKee Run in Creekside.

In 2011, in response to growing public concern about the possible environmental and human health effects of fracking wastewater, Pennsylvania's Department of Environmental Protection requested that the discharge of fracking fluids and other unconventional oil and gas wastewater into surface waters be prohibited from central water-treatment facilities that release high salinity effluents. However, the disposal of treated wastewater from conventional oil and gas operations was allowed to continue.

"Despite the fact that conventional oil and gas wastewater is treated to reduce its radium content, we still found high levels of radioactive build-up in the stream sediments we sampled," Vengosh said. "Radium is attached to these sediments, and over time even a small amount of radium being discharged into a stream accumulates to generate high radioactivity in the stream sediments."

"While restricting the disposal of fracking fluids to the environment was important, it's not enough," he said. "Conventional oil and gas wastewaters also contain radioactivity, and their disposal to the environment must be stopped, too."

---

### Story Source:

Materials provided by **Duke University**. Note: Content may be edited for style and length.

---

### Journal Reference:

1. Nancy E. Lauer, Nathaniel R. Warner, Avner Vengosh. **Sources of Radium Accumulation in Stream Sediments near Disposal Sites in Pennsylvania: Implications for Disposal of Conventional Oil and Gas Wastewater**. *Environmental Science & Technology*, 2018; DOI: 10.1021/acs.est.7b04952

---

### Cite This Page:

MLA	APA	Chicago
-----	-----	---------

Duke University. "Radioactivity from oil and gas wastewater persists in Pennsylvania stream sediments: Radioactivity in sediments at three disposal sites measured 650 times higher than normal.." ScienceDaily. ScienceDaily, 19 January 2018. <[www.sciencedaily.com/releases/2018/01/180119141157.htm](http://www.sciencedaily.com/releases/2018/01/180119141157.htm)>.



## RELATED STORIES

---

### Fracking Wastewater Accumulation Found in Freshwater Mussels' Shells

Oct. 22, 2018 — Elevated concentrations of strontium, an element associated with oil and gas wastewaters, have accumulated in the shells of freshwater mussels downstream from fracking wastewater disposal ...

### West Virginia Groundwater Not Affected by Fracking, but Surface Water Is

Apr. 24, 2017 — Three years of fracking has not contaminated groundwater in northwestern West Virginia, but accidental spills of wastewater from fracked wells may pose a threat to surface water, according to a new ...

### Contamination in North Dakota Linked to Fracking Spills

Apr. 27, 2016 — Accidental wastewater spills from unconventional oil production in North Dakota have caused widespread water and soil contamination, a new study finds. Researchers found high levels of contaminants ...

### Oil and Gas Wastewater Disposal May Harm West Virginia Waterways

Apr. 7, 2016 — Unconventional oil and gas operations combine directional drilling and hydraulic fracturing, or 'fracking,' to release natural gas and oil from underground rock. Studies have centered on potential ...