ENVIRONMENTAL HEARING BOARD 2nd Floor, Rachel Carson State Office Building 400 Market Street, Post Office Box 8457 Harrisburg, Pennsylvania 17105-8457

SAVE US FROM FUTURE ENVIRONMENTAL RISK, aka S.U.F.F.E.R., 531 S. Poplar Street, Rear, Hazleton, Luzerne County, Pennsylvania 18201 (Telephone (570) 956-6227), Third-Party Appellant

| Docket No. | |
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| | |

v.

Commonwealth of Pennsylvania, Department of Environmental Protection, Appellee.

NOTICE OF APPEAL

Adam H. Cutler, PA Bar I.D. 76605
PUBLIC INTEREST LAW CENTER
OF PHILADELPHIA
1709 Benjamin Franklin Pkwy., 2nd Floor
Philadelphia, PA 19103
(215) 627-7100, ext. 224
(215) 627-3183 (fax)
acutler@pilcop.org

Counsel for Third-Party Appellant Save Us From Future Environmental Risk 1. Name, address and telephone number of Appellant:

SAVE US FROM FUTURE ENVIRONMENTAL RISK, aka S.U.F.F.E.R. 531 S. Poplar Street, Rear Hazleton, PA 18201 (570) 956-6227

2. Subject of this appeal:

a. Action of the Department of Environmental Protection for which review is sought:

The DEP's registration under General Permit WMGR097, issued to Hazleton Creek Properties, LLC ("HCP"), Registration No. WMGR097R011, for APS No. 701201, AUTH No. 804799 (the "Registration"). A copy of the DEP's letter dated March 12, 2010, notifying William Rinaldi, a representative of Hazleton Creek Properties, LLC, of the issuance of the above-referenced Registration is attached as Exhibit A.

b. The Department of Environmental Protection official who took the action:

Stephen Socash Chief, Division of Municipal and Residual Waste Waste Management Program Central Office

c. The location of the operation or activity which is the subject of the Department of Environmental Protection's action:

City of Hazleton, County of Luzerne.

d. Date and manner in which Appellants received notice of the Department of Environmental Protection's action:

The notice of the Registration was published in the *Pennsylvania Bulletin* on March 27, 2010, at 40 Pa. B. 1647, 1688. A copy of the notice, obtained online from the Pennsylvania Bulletin's website, is attached as Exhibit B.

- 3. Objections to the Department of Environmental Protection's action:
 - a. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration under WMGR097 to HCP under circumstances, upon information and belief, inconsistent with the intended purposes of General Permit WMGR097, which is designed for small-scale research and development activities.
 - i. The quantity authorized by DEP in the Registration (over 2 million tons of material) is inappropriate and inconsistent with the intended purposes of WMGR097. HCP's proposed project goes far beyond the intended use of the WMGR097 permit, which authorizes "small-scale research and development activities to support the beneficial use or processing prior to beneficial use of residual and/or municipal waste" in quantities of up to 50 tons, and for projects lasting up to one year. See 34 Pa. B. 1465 (2004) (emphasis added). Upon information and belief, HCP has failed to make an adequate showing of necessity for its request to exceed the permit's requirements that projects shall be limited to one year in duration and 50 tons in quantity, in violation of WMGR097 Special Conditions Nos. 8 and 9. DEP's approval of this five-year, full-scale mine

- reclamation project involving over 2 million tons of material is inconsistent with WMGR097's purpose and flies in the face of the DEP's own Special Conditions to WMGR097, which expressly state that the results from successful small-scale R&D projects "should be used as part of applications for general permits to cover the activities on a long-term basis." See WMGR097 Special Condition No. 1. Instead, DEP has ignored Special Condition No. 1 and has impermissibly bootstrapped a long-term general permit authorization for unproven activities into the small-scale, short-term authorization for research intended by WMGR097.
- ii. HCP's project, purporting to place over 2 million tons of wastes that have not yet been deemed safe in combination, is inappropriate for this site under the WMGR097 general permit. The EHB, in an opinion authored by Judge Labuskes, has already found this same site to be contaminated, hazardous, highly fractured and in close proximity to densely populated areas, having narrowly missed being placed on the National Priority List under the Federal Superfund program. See CAUSE v. DEP, EHB Docket No. 2006-005-L (Issued Nov. 2, 2007), at 5, 35. The EHB deemed this site a risky choice for the application of the WMGR085 general permit, even where the wastes involved had been determined by DEP to be safe. Judge Labuskes was clear in the CAUSE opinion in cautioning that "the Department has certainly pushed the envelope by applying the general permitting process to this complex site" and "should be wary of carrying a good thing too far." CAUSE at 52. The DEP has ignored the Board's admonition in CAUSE; presented with an inch, it has taken the proverbial mile.
- iii. The EHB emphasized in CAUSE that monitoring and other designs to protect human health and the environment are "all the more important" at the Hazleton site due to its complexity. Id. at 35. According to Judge Labuskes: "It would have been one thing if the Department approved a small beneficial use project at a site without complications located in an isolated area. Here, the Project will be carried out on a massive scale on a complicated site in very close proximity to densely populated residential and commercial areas." Id. at 60-61. The same quantity and proximity concerns apply today, but are exacerbated further by the incorporation of C&D wastes under the new registration. DEP has failed to explain adequately why the placement of the proposed quantities of C&D fines should not render this site subject to the same protections required of a C&D landfill. See DEP Public Comment and Response Document (March 2010) at 8-10, 13, 16, 33-34 ("DEP Response," attached as Exhibit C). Judge Labuskes further stated that "a critical prerequisite to the beneficial use is that it will not result in any unpermitted surface water or groundwater pollution." CAUSE at 59. Ensuring that HCP complies with this requirement mandates a capable monitoring system. Id. However, DEP has not required necessary safeguards for this project. Instead, DEP is allowing HCP to rely on monitoring put in place under previous unrelated permits, which involved a different mix of waste materials designed to create a pozzolanic reaction and cementitious bonding of materials; the materials proposed under WMGR097R011 will, as DEP has conceded in responding to over 700 public comments on HCP's WMGR097 application, create a porous mixture that will <u>not</u> undergo a pozzolanic reaction. <u>See</u> DEP Response at 23.

- iv. The DEP's own solid waste supervisor in the Northeast Regional Office ("NERO") questions the reasonableness of DEP's action in this matter and has requested formal recusal for himself and his staff from all responsibilities pertaining to General Permit WMGR097R011. See March 24, 2010 Memo from Chuck Rogers in re: Hazleton Creek Properties, LLC ("Rogers Memo," attached as Exh. D). The Rogers Memo catalogs errors that Mr. Rogers asserts DEP Central Office made in approving this Project. Mr. Rogers states that he would have no choice but to find HCP in violation of a litary of permit requirements, environmental regulations and the Clean Streams Law. In fact, he states that any reasonable DEP inspector would be obligated to do the same, pursuant to (inter alia) WMGR097 Special Condition No. 16, which precludes any activities authorized by the permit from harming or presenting a threat of harm to the health, safety or welfare of the people or environment of this Commonwealth. Mr. Rogers asserts, "There is abundant scientific data already available that provides evidence of environmental degradation and harm when solid waste is disposed of as proposed by HCP." See Rogers Memo at 2. The memo makes clear that at a high level, DEP's own regional staff, trained and experienced in solid waste management, believes that this project is incompatible with their professional obligations and the regulations and laws of the Commonwealth.
- v. DEP has failed to heed the words of the EHB in <u>CAUSE</u>, instead approving an even more tenuous, large-scale project using a wholly unproven combination of wastes at this complex mine site. In addition, DEP has failed to require the additional safeguards that were intended under WMGR097 for even small-scale projects. The words of Judge Labuskes' opinion in <u>CAUSE</u> resonate even more strongly in relation to this controversial R&D permit than with the WMGR085 permit at issue in that earlier case: "If the people of Hazleton are to have this project in their midst, they deserve some assurance that the Project will perform as expected and not harm them or their environment." <u>Id.</u> at 61. HCP has not demonstrated the safety, for humans or the environment, of the combination of materials that DEP has now approved for placement at the site.
- b. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration under WMGR097 to HCP despite the permittee's failure to demonstrate that the proposed project does not threaten to harm the health, safety or welfare of the people or environment of this Commonwealth, in violation of WMGR097 Special Condition No. 4; WMGR097 Special Condition No. 16; 25 Pa. Code § 287.611(a)(3); and 25 Pa. Code § 287.642(e). See CAUSE at 59.
- c. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration which is, upon information and belief, impracticable to oversee at the regional level, creating an unreasonable burden on DEP's regional staff. DEP has nonetheless approved this controversial project that requires massive oversight without making the necessary effort to ensure the protections DEP owes to the public.
 - i. Despite the fact that the NERO Solid Waste staff is highly knowledgeable about the site at issue based on its oversight of past permits at the location, Rogers avers that they "had very little involvement, if any with face-to-face meetings, conference calls and pre-application meetings, leaving staff with a very

- incomplete picture of HCP's proposal and goals as they relate to operating conditions." See Rogers Memo at 3.
- ii. The ambiguous nature of many of the application's requirements will make it very difficult, if not impossible, to determine if HCP is in compliance. See id.
- iii. Upon information and belief, as of March 24, 2010, nearly two weeks after the Registration was approved but before it was published in the *Pennsylvania Bulletin*, the NERO solid waste staff had not been given submittals relating to the initial general permit registration, nor did they have access to the latest site maps, groundwater monitoring data or bonding and insurance information. See id.
- d. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP contrary to the Solid Waste Management Act (SWMA). Upon information and belief, HCP's proposed waste mixture will harm or threaten public health, safety, welfare or the environment, and therefore contravenes SWMA's beneficial use definition and is ineligible for WMGR097. See 35 P.S. § 6018.103.
- e. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP despite HCP's submission of inadequate information in its application materials, in violation of DEP's duty to determine whether the application is administratively complete under 25 Pa. Code § 287.622 as well as DEP's duty to base determinations on adequate information. See <u>Tinicum Township and ECO v. Commonwealth</u>, 1997 WL 797182 (inadequate information in a permit application can seriously erode DEP's ability to consider the full scope of the project).
 - i. WMGR097 Special Condition No. 2(d) requires the permittee to submit hazardous waste determinations for all wastes to be used for the R&D project. Upon information and belief, HCP has submitted inadequate hazardous waste determinations for construction and demolition (C&D) wastes, in violation of Special Condition 2(d). Instead, HCP has claimed that generators of wastes, who are under no regulatory obligation to do so and may be located in other states and thus outside of DEP's oversight authority, will nonetheless comply with aspirational best management practices in removing any hazardous wastes from the C&D materials contemplated for placement at the Hazleton project site. See DEP Response at 32. DEP erred or abused its discretion in allowing HCP to rely on third-party generators' anticipated use of best management practices for the removal of hazardous materials, despite DEP's own admission that material separation is one of the project's "critical keys to success." See DEP Response at 18. Similarly, DEP has failed to assure that the waste materials will not contain hazardous waste or be mixed with hazardous waste, contrary to the requirement of WMGR097 Special Condition No. 5.
 - ii. WMGR097 Special Condition No. 2(e) requires the permittee to submit to DEP "any chemical analysis appropriate for the wastes to be used" for the project. Upon information and belief, HCP has not submitted appropriate chemical analyses to DEP, in violation of this condition.
 - iii. WMGR097 Special Condition No. 2(k) requires the permittee to submit an adequate plan for corrective action in the event the project goes awry. DEP was

unreasonable in accepting the same Preparedness, Prevention and Contingency ("PPC") Plan that HCP submitted for its WMGR085 approval, rather than requiring a PPC Plan specific to this project. The old PPC Plan under HCP's WMGR085 General Permit registration contains no mention of C&D waste or the contaminants commonly found in C&D waste. HCP's PPC submission to DEP thus constitutes an inadequate and incomplete plan for corrective action, and DEP erred in approving this project in reliance on these inadequate documents.

- iv. In addition, DEP was unreasonable in permitting HCP to submit a PNDI review that was based on project-specific information for a previous permit, when the language of the PNDI Review clearly stated that another PNDI review would need to be conducted if *any* information about the project changed.
- f. In issuing the Registration, DEP acted arbitrarily and unreasonably and/or abused its discretion in permitting HCP to use C&D fine materials containing levels of lead up to 1500 ppm (if blended, and 943 ppm if placed in lifts).
- g. In issuing the Registration, DEP acted arbitrarily and unreasonably and/or abused its discretion in accepting HCP's inadequate sampling and testing protocols for the proposed waste materials, which fall short of DEP's own Management of Fill Policy for regulated material and which fail adequately to take into account the heterogeneous nature of C&D fines proposed for use in this project.
- h. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP despite the fact that the wastes proposed for use are not of the same or substantially similar physical character and chemical composition, nor are the blends proposed capable of being consistently reproduced with the same physical character and chemical composition, in violation of 25 Pa. Code § 287.611(a)(1). Indeed, C&D fines are a heterogeneous waste material and contents and constituent contaminants vary from Dumpster to Dumpster, not to mention source to source.
- i. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP in violation of 25 Pa. Code § 287.621(b)(1), which requires HCP to provide chemical descriptions of all types of residual waste to be covered by the general permit that meet the requirements of 25 Pa. Code § 287.132 (relating to chemical analysis of waste) for a sufficient number of samples of the residual waste to accurately represent the range of physical and chemical characteristics of the waste type. Upon information and belief, HCP has not provided adequate chemical descriptions or sufficient sampling to accurately represent the range of physical and chemical characteristics of the C&D fines, whether alone or blended.
- j. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP despite the application's failure to meet certain requirements of WMGR097 Special Condition No. 4, referring to 25 Pa. Code § 288.623(a) (relating to minimum requirements of acceptable waste). Without limiting the aforesaid claim:
 - i. Section 288.623(a)(7) requires attenuating soil under the waste to prevent groundwater degradation (also required under Section 287.621(b)(5)(v). Upon information and belief, HCP's application materials do not comply.

- ii. Section 288.623(a)(8) requires that the residual waste will not react, combine or otherwise interact with other waste in a manner that will adversely affect the ability of the soil to prevent degradation of groundwater. Similarly, Section 288.623(a)(12) requires that the residual waste will not react, combine or otherwise interact with other waste in a manner that will endanger public health, safety and welfare or the environment by generating extreme heat or pressure, fire or explosion, or toxic mists, fumes, dusts or vapors. DEP erred and abused its discretion in issuing the Registration at issue in the face of serious (and DEP-admitted) uncertainty about the potential effects of the interaction of residual wastes on the Site, with respect to wastes permitted for placement under the Registration and wastes placed on the Site as a result of historic and current activities at the same location. See DEP Response at 22-23, 28.
- iii. Section 288.623(a)(14) requires that the physical characteristics of the waste will not cause or contribute to structural instability at the site. DEP erred and abused its discretion in issuing the Registration in the face of serious (and DEP-admitted) uncertainty about the effect of the placement of the proposed wastes on the site's structural stability. See DEP Response at 38.
- k. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP in the face of serious (and DEP-admitted) uncertainty about whether HCP's project is violative of WMGR097 Special Conditions Nos. 6 and 7, which require that wastes covered by the permit be kept separate from and not be mixed with other wastes generated, processed, stored or beneficially used at the site. See DEP Response at 22, 28 and 39.
- 1. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP in violation of WMGR097 Special Condition No. 28, which mandates that the permittee comply with the applicable closure requirements of 25 Pa. Code § 297.272, which *inter alia* requires that upon cessation of operations all solid waste and structures that contain or are contaminated by solid wastes be removed and properly disposed of. Upon information and belief, HCP's permit application does not adequately provide for the required removal and disposal activities, in violation of this requirement.
- m. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration despite the fact that the proposed waste mixture presents a greater threat of harm than the use of other commercial products that the purported "beneficial use" mixture is replacing, in violation of 25 Pa. Code § 287.611(a)(3); 25 Pa. Code § 287.621(b)(5)(i); 25 Pa. Code § 287.624(2); and 25 Pa. Code § 287.631(a)(4)(iii).
- n. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP in violation of 25 Pa. Code § 287.611(e)(3), which bars DEP from issuing a general permit that allows the use of residual waste to fill open pits from mining except when mixed with coal ash.
- o. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP in violation of 25 Pa. Code § 287.621(b)(5)(vi), which requires, "[i]f the waste is to be used as a construction material, a description of the construction activities and detailed timelines for the prompt completion of the

- construction activities." Upon information and belief, HCP has not submitted adequately detailed construction information and timelines.
- p. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP despite HCP's failure to provide a detailed demonstration of the efficacy of the waste for the proposed beneficial use, in violation of 25 Pa. Code § 287.621(b)(5). DEP has instead authorized HCP to conduct a five-year experiment on a massive scale, with inadequate safeguards for human health and the environment.
- q. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP in violation of 25 Pa. Code §§ 287.621(b)(6) and 287.624(3), which require permittees to (i) demonstrate that each waste to be blended results in a beneficial contribution to the use of the mixed waste and that the consistency of the blend will be maintained, and (ii) specify the quantities and proportions of all materials included in the blended waste. Upon information and belief, HCP's application materials do not commit to any specific blend of waste materials or to a specific proportion of waste materials in its proposed blend, and fail to demonstrate that C&D fines, as part of a blend of waste materials, will result in a beneficial contribution to use of the mixed waste. Nor has DEP required HCP to adhere to any specific quantities or proportions for the proposed blend.
- r. DEP acted arbitrarily and unreasonably and/or abused its discretion by issuing the Registration to HCP despite the inadequacies of HCP's pre-existing groundwater monitoring plan, which was created as part of a private settlement of an appeal of a previous general permit registration. See CAUSE at 40-41 (approval of DOA without effective groundwater sampling plan inconsistent with DEP's regulatory obligation).
 - i. In issuing WMGR097R011, DEP failed to require HCP to alter HCP's existing groundwater monitoring plan to ensure that precautions are taken to prevent contamination from HCP's proposed mixture of wastes, which do not create the pozzolanic reaction that rendered the WMGR085-permitted waste mixture inert in <u>CAUSE</u>. See id. at 15. Here, by contrast, the proposed waste mixture will be porous and susceptible to leaching of contaminants. See DEP Response at 22-23.
 - ii. In issuing WMGR097R011, DEP failed to assess how past and ongoing projects may have altered the groundwater flow at the site. See <u>CAUSE</u> at 67 (suggesting that HCP's WMGR085 activities may change site's groundwater flow).
 - iii. Accordingly, the existing groundwater monitoring plan is inappropriate and inadequate for the purposes of this Registration.
- s. In issuing the Registration, DEP acted arbitrarily and unreasonably and/or abused its discretion in failing to require additional bonding based on the massive scale of, and potential risks to human health and the environment from, HCP's proposed project.

 <u>See WMGR097</u>, Special Conditions Nos. 9 and 17(o). Accordingly, the Registration contravenes 25 Pa. Code §§ 287.621(d) and 287.632(b).
- t. In issuing the Registration, DEP acted arbitrarily and unreasonably and/or abused its discretion in violation of WMGR097 Permit Conditions as well as the Pennsylvania Clean Streams Law, 35 P.S. § 691.1 et seq., and the regulations promulgated under it. Without limiting the aforementioned claim, upon information and belief:

- i. DEP approved the HCP project despite the threat that HCP's activities will violate WMGR097 Special Condition No. 10 by discharging waste, wastewater and/or runoff from the site to the land or waters of the Commonwealth.
- ii. Due to the significant potential for groundwater and surface water contamination, DEP's issuance of this permit is in violation of 35 P.S. § 691.401.
- iii. DEP erred in approving HCP's project despite the fact that the project creates a danger of discharging pollution into the waters of the Commonwealth, in violation of public policy and state law. 35 P.S. § 691.3.
- iv. DEP erred in approving the project despite the project's failure to comply with regulations promulgated under the Clean Streams Law, including, but not limited to, 25 Pa. Code § 91.34 (requiring persons engaged in activities utilizing pollutants to take necessary measures to prevent substances from reaching waters of the Commonwealth); 25 Pa. Code § 91.51(1) (prohibiting underground discharges of inadequately treated wastes into the underground workings of abandoned mines); and 25 Pa. Code § 91.51(3) (prohibiting underground discharges that dispose waste into underground horizons unless certain requirements are met).
- u. The action of the Department in issuing Registration WMGR097R011 to HCP is contrary to Article I, Section 27, of the Pennsylvania Constitution.
- v. The action of the Department in issuing Registration WMGR097R011 to HCP is otherwise contrary to law and in violation of the rights of the Appellant.
- w. Appellant reserves the right to raise additional objections upon completion of discovery.
- 4. Third-Party Appellant is not aware of any related appeals now pending before the Board. The Board previously decided <u>CAUSE v. DEP</u>, EHB Docket No. 2006-005-L (Issued Nov. 2, 2007) (Labuskes, J.), concerning a separate HCP registration under General Permit WMGR085 for activities involving placement of other waste mixtures at the same site at issue in this Appeal.

The information submitted is true and correct to the best of Appellant's information and belief.

Dated: April 26, 2010

Adam H. Cutler, PA Bar I.D. 76605 PUBLIC INTEREST LAW CENTER

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SAVE US FROM FUTURE ENVIRONMENTAL RISK, aka S.U.F.F.E.R., 531 S. Poplar Street, Rear, Hazleton, Luzerne County, Pennsylvania 18201 (Telephone (570) 956-6227), Third-Party Appellant

v.

Commonwealth of Pennsylvania, Department of Environmental Protection, Appellee.

| Docket No. |
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PROOF OF SERVICE

I hereby certify that on April 26, 2010, a copy of the attached Notice of Appeal and all accompanying and supporting documents thereto was served via overnight mail, postage prepaid, upon the following:

Commonwealth of Pennsylvania
Department of Environmental Protection
Office of Chief Counsel, Litigation Support
Unit
Attention: Connie Luckadoo
9th Floor, Rachel Carson State Office Building
400 Market Street, P.O. Box 8464
Harrisburg, PA 17105-8464

Stephen Socash
Chief, Division of Municipal and Residual
Waste
DEP Central Office
14th Floor, Rachel Carson State Office
Building
400 Market Street, P.O. Box 8472
Harrisburg, PA 17105

Lance Zeyher
Department of Environmental Protection
Regional Counsel, Northeast Regional Office
2 Public Square
Wilkes-Barre, PA 18711-0790

Hazleton Creek Properties, LLC 580 Third Ave. P.O. Box 1389 Kingston, PA 18704 (Recipient of the Action)

Adam H. Cutler

EXHIBIT A



March 12, 2010

CERTIFIED MAIL NO. 7003 31/0 0004 0486 8933

William Rinaldi Hazleton Creek Properties, LLC 580 Third Avenue P. O. Box 1389 Kingston, PA 18704

Re: General Permit Number WMGR097R011

Dear Mr. Rinaldi:

Enclosed is General Permit Number WMGR097R011 authorizing research and development (R&D) activities to support the beneficial use or processing prior to beneficial use of residual and/or municipal waste.

The project involves beneficial use of construction and demolition fines and regulated fill in mine reclamation and as a construction material.

The approval granted under this permit is contingent on Hazleton Creek Properties, LLC operating as described in the approved application, complying with the enclosed permit conditions, and complying with the applicable provisions of the Residual Waste Management Regulations.

Any person aggrieved by this action may appeal, pursuant to Section 4 of the Environmental Hearing Board Act, 35 P.S. Section 7514, and the Administrative Agency Law, 2 Pa.C.S. Chapter 5A, to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P.O. Box 8457, Harrisburg, PA 17105-8457, 717-787-3483. TDD users may contact the Board through the Pennsylvania Relay Service, 800-654-5984. Appeals must be filed with the Environmental Hearing Board within 30 days of receipt of written notice of this action unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in braille or on audiotape from the Secretary to the Board at 717-787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

If you want to challenge this action, your appeal must reach the Board within 30 days. You do not need a lawyer to file an appeal with the Board.

Important legal rights are at stake, however, so you should show this document to a lawyer at once. If you cannot afford a lawyer, you may qualify for free pro-bono representation. Call the secretary of the Board (717-787-3483) for more information.

Sincerely,

Stephen M. Socash, Chief

Division of Municipal and Residual Waste

Enclosure

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

General Permit For Processing/Beneficial Use of Residual Waste

| ermit No. WMGR097R011 | Date Amended |
|--|---|
| ate Issued March 12, 2010 | Date Expires March 1, 2014 |
| The Department of Environmental F Management, Division of Municipal | Protection, Bureau of Land Recycling and Waste and Residual Waste hereby approves the: |
| ☐ Beneficial Use ☐ Proce | essing prior to Beneficial Use |
| of: residual and/or municipal waste | |
| | |
| | |
| for use as: in research and develor | oment (R&D) activities to support the beneficial use |
| or processing prior to beneficial use |). |
| | |
| This approval is granted to: Hazleto | |
| Site: Routes 924/309 & Broad Stre | et Mailing: 580 Third Ave, P.O. Box 1389 |
| Hazleton, PA | Kingston, PA 18704 |
| L which the Department of Environm | and may be revoked or suspended for any project nental Protection determines to have a substantial nent, or cannot be adequately regulated under the |
| The processing of wastes not spec | cifically identified in the documentation submitted for of wastes not approved in this permit, is prohibited e Department. |
| This permit is issued under the aut §§6018.101-6018.1003), The Peni 480), The Clean Streams Law (35 and 1920-A of the Administrative C | thority of the Solid Waste Management Act (35 P.S. nsylvania Used Oil Recycling Act (58 P.S. §§471-P.S. §§691.1-691.1001), Sections 1905-A, 1917-A Code of 1929 (71 P.S. §§510-5, 510-17 and 510-20) ng, Recycling and Waste Reduction Act (53 P.S. By: |
| Statewide Regional | Title: Environmental Program Manager |
| | |

EXHIBIT B

PENNSYLVANIA BULLETIN

Volume 40 Number 13 Saturday, March 27, 2010 • Harrisburg, PA Pages 1621—1720

Agencies in this issue

The Courts

Department of Conservation and Natural

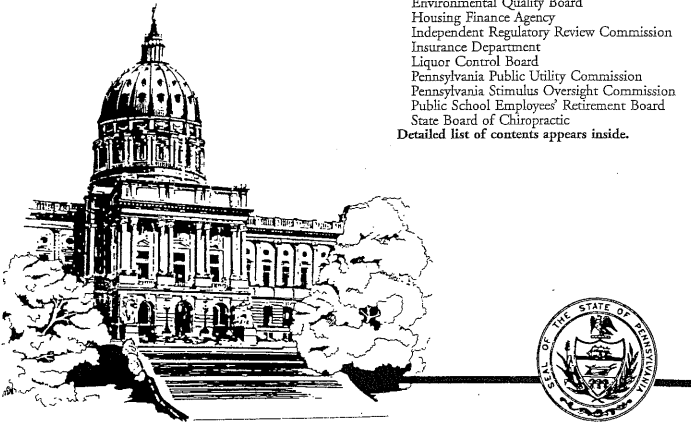
Resources

Department of Education

Department of Environmental Protection

Department of Health Department of Public Welfare Department of Transportation

Environmental Quality Board



PRINTED ON 100% RECYCLED PAPER



NOTICES 1647

M. D. Gisselquist at (717) 787-4448 to discuss how the Department may best accommodate their needs.

GERALD L. ZAHORCHAK, D.Ed., Secretary

[Pa.B. Doc. No. 10-558. Filed for public inspection March 26, 2010, 9:00 a.m.]

Application of Pittsburgh Technical Institute, Inc. for Approval of Amendment and Restatement of its Articles of Incorporation

Notice of Opportunity for Hearing and Invitation to Protest

Under 24 Pa.C.S.A. § 6503(e) (relating to certification of institutions), the Department of Education (Department) will consider the application of Pittsburgh Technical Institute, Inc. for a Certificate of Authority approving the request to amend and restate the institution's Articles of Incorporation.

In accordance with 24 Pa.C.S.A. § 6503(e), the Department will act upon this application without hearing,

unless within 30 days after the publication of this notice in the *Pennsylvania Bulletin* a written request for public hearing is filed with the Department, along with a notice of intervention, a petition to intervene or protest in accordance with 1 Pa. Code §§ 35.23 and 35.24 (relating to protest) or 1 Pa. Code §§ 35.27—35.32 (relating to intervention).

Petitions to intervene, protest and request for hearing shall be filed with Carol M. D. Gisselquist, Higher Education Specialist, (717) 787-4448, 333 Market Street, Harrisburg, PA 17126-0333 on or before 4 p.m. on the due date prescribed by this notice. Persons wishing to review the application should phone or write to the aforementioned office to schedule a time for an in-office review. Duplicate copies of the application are not available.

Persons with a disability who wish to attend the hearing, if held, and require an auxiliary aid, service or other accommodation to participate, should contact Carol M. D. Gisselquist at (717) 787-4448 to discuss how the Department may best accommodate their needs.

GERALD L. ZAHORCHAK, D.Ed., Secretary

[Pa.B. Doc. No. 10-559. Filed for public inspection March 26, 2010, 9:00 a.m.]

DEPARTMENT OF ENVIRONMENTAL PROTECTION

Applications, Actions and Special Notices

APPLICATIONS

THE CLEAN STREAMS LAW AND THE FEDERAL CLEAN WATER ACT APPLICATIONS FOR NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM (NPDES) PERMITS AND WATER QUALITY MANAGEMENT (WQM) PERMITS

This notice provides information about persons who have applied for a new, amended or renewed NPDES or WQM permit, a permit waiver for certain stormwater discharges or submitted a Notice of Intent (NOI) for coverage under a general permit. The applications concern, but are not limited to, discharges related to industrial, animal or sewage waste, discharges to groundwater, discharges associated with municipal separate storm sewer systems (MS4), stormwater associated with construction activities or concentrated animal feeding operations (CAFOs). This notice is provided in accordance with 25 Pa. Code Chapters 91 and 92 and 40 CFR Part 122, implementing The Clean Streams Law (35 P. S. §§ 691.1—691.1001) and the Federal Clean Water Act.

| Section I NPDES Renewals Section II NPDES New or amendment Section III WQM Industrial, sewage or animal waste; discharge into groundwat | |
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| Section IV NPDES MS4 individual permit Section V NPDES MS4 permit waiver Section VI NPDES Individual permit stormwater construction Section VII NPDES NOI for coverage under NPDES general permits | ter |

For NPDES renewal applications in Section I, the Department of Environmental Protection (Department) has made a tentative determination to reissue these permits for 5 years, subject to effluent limitations and monitoring and reporting requirements in their current permits, with appropriate and necessary updated requirements to reflect new and changed regulations and other requirements.

For applications for new NPDES permits and renewal applications with major changes in Section II, as well as applications for MS4 individual permits and individual stormwater construction permits in Sections IV and VI, the Department, based upon preliminary reviews, has made a tentative determination of proposed effluent limitations and other terms and conditions for the permit applications. These determinations are published as proposed actions for comments prior to taking final actions.

Unless indicated otherwise, the Environmental Protection Agency (EPA) Region III Administrator has waived the right to review or object to proposed NPDES permit actions under the waiver provision in 40 CFR 123.24(d).

Persons wishing to comment on an NPDES application are invited to submit a statement to the regional office noted before an application within 30 days from the date of this public notice. Persons wishing to comment on a WQM permit

Final Report demonstrated attainment of the Statewide Health Standard and was approved by the Department of Environmental Protection on February 19, 2010.

Nueva Esperanza, City of Philadelphia Philadelphia County. Jason Pluniski, React Environmental Professional Services Group, 6901 Kingsessing Avenue, Suite 201, Philadelphia, PA 19331, Suzanne Shourds, React Environmental Professional Services Group, 6901 Kingsessing Avenue, Suite 201, Philadelphia, PA 19331 on behalf of Arthur Haywood, 4261 Corporation, 4261 North 5th Street, Philadelphia, PA 19140 has submitted a Baseline Environmental Report concerning the remediation of site groundwater and soil contaminated with chlorinated solvents. The Baseline Environmental Report was disapproved by the Department of Environmental Protection on February 19, 2010.

Mench Residence, Concord Township Delaware County. Dan Rush, Underwood Engineering, 143 Harding Avenue, Bellmawr, NJ 08031 on behalf of Robert Mench, 1120 Clayton Greenspring Road, Smyrna, DE 19977 has submitted a Final Report concerning the remediation of site groundwater contaminated with unleaded gasoline and lead. The Final Report did not demonstrate attainment of the Site-Specific Standard and was disapproved by the Department of Environmental Protection on November 20, 2009.

Northeast Region: Ronald S. Brezinski, Environmental Cleanup Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790.

Reihman Property, 739 East Emmaus Avenue, Salisbury Township, Lehigh County. Ronald F. Herrygers, Herrygers Environmental Services, LLC, 214 Beltrees Drive, Lexington, SC 29072 submitted a Final Report (on behalf of his client, Gregory Reihman, 739 East Emmaus Avenue, Allentown, PA 18103), concerning the remediation of No. 2 fuel oil as a result of a release from a basement heating oil tank due to a loose tank cap. The Report documented attainment of the Residential Statewide Health Standard for soils and was approved on March 12, 2010.

Coacci Property, 1581 River Road, Damascus Township, Wayne County. Martin Gilgallon, Pennsylvania Tectonics, Inc., 826 Main Street, Peckville, PA 18452 submitted a Final Report (on behalf of his client, Thomas Coacci, 1581 River Road, Damascus, PA 18415), concerning the remediation of soils found to have been impacted by a mixture of reclaimed vegetable oil and used motor oil as a result of an accidental release from a non-regulated, 275-gallon aboveground storage tank. The Report documented attainment of the Statewide Health Standard for soils and was approved on March 10, 2010. The Report was originally submitted within 90 days of the release.

Southcentral Region: Environmental Cleanup Program Manager, 909 Elmerton Avenue, Harrisburg, PA 17110.

Ronald L. Meck Rental Property, West Cocalico Township, Lancaster County. GemChem, Inc., 53 North Cedar Street, Lititz, PA 17543, on behalf of Ronald L. Meck, 275 Creamery Road, Denver, PA 17517, submitted a Final Report concerning remediation of site soils contaminated with No. 2 fuel oil released from an aboveground storage tank. The Final Report demonstrated attainment of the Residential Statewide Health Standard, and was approved by the Department of Environmental Protection on March 11, 2010.

Agway Lebanon Surplus Property, West Lebanon Township, Lebanon County. Groundwater Sciences Corporation, 2601 Market Place Street, Suite 310, Harrisburg, PA 17110, on behalf of CU16, LP, P.O. 333, Lebanon, PA 17042, submitted a Final Report concerning remediation of site soils and groundwater impacted by petroleum hydrocarbons, pesticides, herbicides and coal tar. The Final Report demonstrated attainment of the Site-Specific Standard, and was approved by the Department of Environmental Protection on March 15, 2010.

Southwest Region: Environmental Cleanup Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745.

ExxonMobile USA Indiana Terminal, White Township, Indiana County. Groundwater & Environmental Services, Inc. on behalf of ExxonMobile Environmental Services Company, 1545 Route 22 East, Annandale, NJ 08801 has submitted a Risk Assessment Report concerning the remediation of site soils and groundwater contaminated with various grades of petroleum products.

Latrobe Foundry, Derry Township, Westmoreland County. J.P. Evers Geosciences, P.C., 4000 Hempfield Plaza Boulevard, Suite 916, Greensburg, PA 15601 on behalf of Latrobe Foundry and Machine, P. O. Box 431, Latrobe, PA 15650 has submitted a Remedial Investigation Report and Cleanup Plan concerning the remediation of site soils and groundwater contaminated with lead, aluminum, iron and manganese. A combination of Statewide Health Standards for soils and Site-Specific Standards for groundwater will be used attain liability relief.

REGISTRATION FOR GENERAL PERMITS—RESIDUAL WASTE

Registration Issued under the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003); the Residual Waste Planning, Recycling and Waste Reduction Act (53 P. S. §§ 4000.101—4000.1904); and Residual Waste Regulations for a General Permit to Operate Residual Waste Processing Facilities and/or the Beneficial Use of Residual Waste Other Than Coal Ash.

Central Office: Division of Municipal and Residual Waste, Rachel Carson State Office Building, 14th Floor, 400 Market Street, Harrisburg, PA 17105-8472.

General Permit Registration Number WMGR097R011. Hazleton Creek Properties, LLC, 580 Third Avenue, Kingston, PA 18704. Registration to operate under General Permit Number WMGR,097 authorizes research and development (R&D) activities to support the beneficial use or processing prior to beneficial use of residual and/or municipal waste. The registration was issued by Central Office on March 12, 2010.

The R&D project involves beneficial use of construction and demolition fines and regulated fill in mine reclamation and as a construction material bounded by Routes 924/309 and Broad Street, Hazleton, PA.

The comment and response document developed based on public comments is available at the Department of Environmental Protection's (Department) web site at: http://files.dep.state.pa.us/RegionalResources/NERO/NEROPortalFiles/HCP_Comment_and_Response_Document.pdf.

Persons interested in reviewing the general permit may contact Ronald C. Hassinger, Chief, General Permits/Beneficial Use Section, Division of Municipal and Residual Waste, Bureau of Waste Management, P.O. Box 8472, Harrisburg, PA 17105-8472, 717-787-7381. TDD users may contact the Department through the Pennsylvania AT&T Relay Service (800) 654-5984.

EXHIBIT C

GENERAL PERMIT APPLICATION NUMBER WMGR097R011 HAZLETON CREEK PROPERTIES, LLC PUBLIC COMMENT & RESPONSE DOCUMENT

APS No. 701201, AUTH No. 804799 March 2010

On October 24, 2009, the Department of Environmental Protection (DEP) began a thirty-day public comment period on a registration for a residual waste general permit submitted by Hazleton Creek Properties, LLC (HCP). The application is for a research and development project involving the use of construction and demolition fines and regulated fill in mine reclamation and as construction material. Comments were received from the 712 commentators listed at the end of this document. Relevant comments derived from written comments received during the public comment period have been summarized below. Comments are representative of single or multiple commentators. Department responses are provided for each comment or grouping of comments.

Please do not stop the progress. (1-10, 12-88, 94-112, 114-564)

Response:

DEP's decision on this registration does not change authorizations previously given to HCP under General Permit Numbers WMGR085D001 and WMGR096NE001.

2. Comment:

The commentator offered several suggestions for future use of the site, including as rails-to-trails, for an amusement park, amphitheatre, and an ATV and dirt bike test area. (11)

Response:

These comments do not address the technical aspects of the registration and should be sent to the site developer, rather than DEP.

3. Comment:

The use of solid waste as mine fill is not a good practice. (89)

Response:

DEP has attained success with mine reclamation using solid wastes at the Bark Camp Mine Reclamation Project in Clearfield County. While not all solid waste would be acceptable for use in reclaiming mines, DEP believes some materials that are considered solid waste would be beneficial for use in mine reclamation projects.

4. Comment:

25 Pa. Code 287.611(e)(3) states that DEP will not issue a general permit for "the use of residual waste to fill open pits from coal or noncoal mining except for coal ash mixed with residual waste" (89)

Response:

DEP can waive or modify this provision in accordance with Section 287.632.

5. Comment:

The failure of HCP to install a liner, along with a leachate collection and treatment system, to protect the groundwater creates a great risk to the health and safety of the City of Hazleton, since the general permit is for the R&D of new, untested technology. (89, 92, 93, 672, 673, 675, 678, 680)

Response:

Mine reclamation projects do not require a liner or other containment systems, since the proposed chemical limits are considered protective without the need of a liner system. If approved, the authorization to operate under the general permit would include a number of safeguards, such as sampling and analysis of the incoming materials, groundwater monitoring and regular reporting, to ensure that problems, though not expected, would be quickly identified and addressed.

6. Comment:

Normally, mine reclamation is accomplished using available on-site overburden (mine spoil) for backfilling. (89)

Response:

There is not enough on-site overburden to properly reclaim the site. Typically, additional materials are needed to complete remediation at any mine site.

7. Comments:

How was the background concentration limit for lead determined? (673)

The standard set for fill at the site means that the dredge and other materials can contain 943 ppm of lead. (89, 600)

Two million tons of waste at this level would mean 1886 tons of lead will be imported into the state and dumped at the site. (89)

It is impossible for this area to have lead levels this high. DEP was duped by HCP in accepting these false results. The average lead in soil in PA is less than 150 ppm. (600)

Response:

General Permit Number WMGR096 allows background levels to be used for placement of regulated fill at a site. HCP had previously established site background for lead at 943 ppm for lead based on sampling existing site conditions under General Permit Number WMGR096NE001.

Use of the background standard means that materials containing lead levels up to 943 ppm could be placed at the site without increasing the concentration of lead at the site.

While naturally occurring soil in PA would have lead levels considerably below 943 ppm, it is possible for the area to have lead levels this high. This site has been impacted by past practices, which included mining and landfilling. HCP followed acceptable protocol in determining the site background lead level.

8. Comment:

How these materials react to the physical environment is not known. (89)

Response:

This is part of the information that will be attained through the R&D project. It is not anticipated that the placement of these materials will negatively impact or harm the environment. The R & D project will produce data to evaluate the ability of regulated fill and construction and demolition fines to perform as a construction material.

9. Comment:

Research projects typically include extensive baseline analyses of the geology, hydrogeologic conditions, and water quality at the site. It is our understanding that such extensive analyses have not been done. (89)

Response:

An extensive baseline environmental report has been done at this site by Groundwater Sciences Corporation in 2004. In addition, an enhanced groundwater monitoring plan was developed for this site and additional groundwater monitoring data has already been generated by HCP.

10. Comment:

Research projects typically require multiple upgradient and downgradient wells to monitor water quality and flow at the site. The baseline measurements occur many years before waste disposal. Monitoring wells are typically drilled as close as possible to determine if leakage is occurring from the disposal site. Monitoring wells are especially important for this site, since the mine pool underlies a populated area of Hazleton. Typical groundwater systems consist of downgradient wells in every dominant direction of groundwater flow. (89)

Response:

This site is underlain by underground mining and drainage tunnels. The drainage tunnels are designed to drain water from the site and control the specific direction of that flow. The location of the monitoring points selected in the enhanced groundwater monitoring plan were selected as the most appropriate sites to capture any releases from the site.

Several onsite wells that were drilled to monitor shallow groundwater were all noted as dry in the original groundwater monitoring plan for the site.

11. Comments:

The report issued by Mr. Gadinski suggests that the present groundwater monitoring plan at the site is woefully inadequate and is inconsistent with DEP's Groundwater Guidance Manual. (89, 92, 93, 565, 672, 673, 675, 684)

Until HCP can propose a monitoring system that is approved by a third-party, it is irresponsible to place experimental dredged material and construction and demolition fines so close to our homes. (678)

Response:

The current enhanced groundwater monitoring plan for this site was developed by HCP and approved by DEP as a result of an appeal of General Permit Number WMGR085D001 by Citizen Advocates United to Safeguard the Environment (CAUSE) to the Environmental Hearing Board. Prior to DEP approval, CAUSE, through its consultant, Mr. Gadinski, was given an opportunity to review and comment on the enhanced plan that was submitted by HCP. It was determined by DEP, and agreed to by CAUSE through Mr. Gadinski, that the enhanced groundwater monitoring plan, including the additional work requested by CAUSE, as submitted by HCP was adequate. DEP continues to believe that the plan will be effective in protecting human health and the environment.

12. Comment:

Mr. Gadinski found that groundwater at the site had elevated pH and arsenic levels. (565)

Response:

Though the pH was slightly higher for well GW-10 in the nine rounds of sampling provided, no contaminant levels were significantly higher for GW-10. Therefore, there is no evidence that there is an impact to the mine pool based on pH alone.

The monitoring data show arsenic levels range from non-detectable concentrations (<3 ppb) to a concentration just above the detection limit (4 ppb). This does not constitute a significant upward trend. The PA drinking water standard is 10 ppb and the Land Recycling and Environmental Remediation Standards Act (Act 2) standard for arsenic is 50 ppb.

The prevailing belief that the Jeddo Tunnel drains and has drained this entire site for many years since the Tunnel was built is incorrect. The inverse elevation of the Jeddo Tunnel is several hundred feet above the actual mine pool, which means there is a wide area, several hundred feet high, that lies at the bottom of the mine pool and is not drained. Nobody knows where this stuff goes. When the Tunnel was built, mine water was lifted to the Tunnel through a series of pumps and flood gates. These were destroyed in the 1950's by Hurricane Diane and all of the mines below the elevation of the Tunnel were flooded and the pumping system was destroyed. All the studies that have been done assumed that the entire matrix of deep mines drained into the tunnel and they do not. (676)

Response:

The monitoring program was developed to monitor all potential contamination flow paths. The enhanced groundwater monitoring plan submitted by HCP identified the gravity drainage system underlying the site as the preferential pathway from the site within the main mine pool occupying the Hazleton Syncline coal basin. The Jeddo Tunnel is not part of the monitoring plan.

14. Comment:

The commentator has heard that degradation of groundwater has been taking place since the introduction of river sludge at this site, and would like DEP to take a long look at monitoring well data, particularly wells Number 10 and 13. (676)

Response:

DEP has reviewed the groundwater monitoring well data for GW-10 and GW-13 and has not seen significant changes in the groundwater quality.

15. Comment:

The site has been extensively deep and surface mined, resulting in a complex hydrogeology relative to this site. Since the mines and groundwater are interconnected, DEP needs to be particularly careful in granting approvals that could contaminate the groundwater further. (89)

Response:

DEP agrees with the commentator. DEP has carefully considered this project and has incorporated measures to protect groundwater.

Because of mine shafts that exist under the city, any contamination would quickly drain out to Butler Mountain. We could be sampling water around Cranberry Creek, while the real problem is occurring at the end of shaft 'X'. (11)

Response:

The monitoring program was developed to monitor all potential contamination flow paths. The enhanced groundwater monitoring plan submitted by HCP identified the gravity drainage system underlying the site as the preferential pathway from the site within the main mine pool occupying the Hazleton Syncline coal basin.

17. Comment:

DEP's reliance on data provided by HCP for a prior permit in reviewing the application before them today is arbitrary and unsound since each permit should be reviewed on its own merits. The groundwater monitoring system proposed in the current application was approved by DEP under a previous permit for a proven practice governed by an ordinary general permit. (672)

Response:

DEP disagrees with the commentator. The current DEP-approved water quality monitoring plan covers an area which includes the site of the proposed R&D project. DEP believes it will adequately detect any water contamination produced by the proposed R&D project, as well as other projects occurring at the site.

18. Comment:

HCP is not simply proposing flyash disposal at this site. The Tennessee Valley Authority (TVA) previously rejected this site for coal combustion waste disposal due to the absence of a liner at the pit. (89)

Response:

This application does not include placement of flyash. (It should be noted that the ash from last year's failure of the TVA impoundment did not meet PA's requirements for beneficial use of coal ash.)

Landfills in PA typically require liners, final cover and closure plans, leachate collection and treatment, and gas collection and venting. (89)

Response:

DEP does not consider beneficial use sites to be landfills, which are waste disposal facilities.

20. Comments:

Landfills in PA typically post bonds for reclamation and remediation costs if water pollution occurs in the future. (89)

DEP must condition any approval of HCP's registration for coverage under General Permit Number WMGR097 on HCP posting a bond covering the full cost of removing and properly disposing of waste materials. (91)

The bonding requirements are only for the continuation of water monitoring and fail to set aside funds for proper remediation if water quality is affected, leaving the Commonwealth responsible for any problems at the site since HCP is a limited liability corporation. (672, 676)

Removal of the placed materials if the experiment fails, or remediation of the site if the proposed project causes new contamination, will cost more than \$750,000, the amount of the existing bond. (673, 675)

Response:

In permitting a new landfill or beneficial use of waste or coal ash, DEP does not require bonding to cover reclamation and remediation costs. If water pollution occurs, DEP can then require additional bonding to cover these costs.

HCP's current bond covers the costs of equipment decontamination and ten years of monitoring after placement at the site has been completed. Based on review of groundwater monitoring results and other monitoring information, DEP may require an increase in bond amount to cover any necessary assessment and abatement activities.

If groundwater contamination is found, how does HCP plan to treat the water? (89)

Response:

Since treatment technology is dependent on the type and extent of contamination, it is premature to select the technology prior to the detection of any groundwater contamination. Should a problem occur, HCP will be required to provide an assessment that describes the problem and identifies the measure necessary to immediately address the issue.

22. Comment:

In the area of the Buck Mountain Mine Pool, contamination has been identified in both site wells and residential wells. It may be necessary to drill additional wells in the Buck Mountain Mine Pool to better understand the full role of this mine pool on site hydrogeology. (89)

Response:

DEP is not aware of any contaminated residential wells or site wells. Monitoring well GW-9 was sited to monitor the Buck Mountain mine pool.

23. Comment:

Rather than improving the quality of the area, and protecting the health and environmental quality of the Commonwealth, this permit encourages the transportation of vast quantities of potentially harmful materials into the state and the Hazleton community with minimal oversight. (89)

Response:

The extensive testing requirements and chemical limits are designed to protect human health and the environment. The purpose of the project being authorized is to reclaim an existing environmental hazard and allow the property to be put to use and support construction activity.

24. Comment:

It is appalling that the state would allow dredged soils, demolition materials, coal ash and kiln dust to be used in such a project. These materials are deemed toxic and hazardous by many informed people both in and out of the scientific community. These materials should be sent to residual and/or hazardous waste landfills. (90, 573-599, 601-641, 654-671, 685, 686, 690-711)

Response:

HCP's application under consideration includes use of regulated fill, including dredged material, and fines from processing construction and demolition wastes. Coal ash and kiln dust are not part of this application.

The extensive testing requirements should ensure that wastes brought to the site are not hazardous.

25. Comments:

DEP's approval of this project would establish the worst kind of environmental precedent where an obscure regulation with an apparently narrow focus (research) is extended to a large scale where it can undermine sound waste management practice and regulation. (89)

HCP's proposal is not "research and development," but instead a full-scale implementation of an unproven mixture of waste materials in an uncontrolled and complex setting within an Environmental Justice Area. The essence of R&D is minimizing the risks by experimenting at a small scale and in circumstances that offer control over the experiment. DEP incorporated this conception into General Permit Number WMGR097, limiting its approval to "small-scale" R&D activities. [34 Pa. Bull. 1509 (March 13, 2004)] Not until R&D has demonstrated the safety and effectiveness of a new product, process, technique, or technology is implementation ramped up to full scale. (91, 674, 676, 684)

Special Condition No. 1 of General Permit Number WMGR097 makes it clear that an R&D project authorized under the general permit is not supposed to be an end in itself, but instead a step toward seeking approval of the process, technique or technology through issuance of a separate general permit or an individual beneficial use permit. What HCP is proposing is not R&D, but is instead a massive, long-lived project that would involve placing waste materials over a large area underlain by complex stratigraphy and a hydrologic regime that is complex to understand, model and monitor. Because there is no indication that the mixture of wastes HCP is proposing has been demonstrated as a minefilling or construction material on a smaller scale, HCP must be required to provide such a limited-scale demonstration before it ramps up to a full-scale reclamation and construction project. (91, 674, 676, 684)

One has to question whether the activities being proposed even qualify as research and development. Research, to be considered valid, begins with a hypothesis and involves systematic investigation to test that hypothesis. Presumably, the hypothesis presented by HCP is that construction and demolition fines can be mixed with regulated fill in a manner that would allow for construction. Testing such a hypothesis, however, should not require five years and 1.4 million cubic yards of material. There also appears to be very little in the way of structure or controls to the "research" purportedly to be performed by HCP. Who are the experts performing the studies? There's no peer review of the testing results, which is typical of any qualitative analysis. Moreover, the application set forth no measures or metrics for validating the results of the study. In terms of controls, the application allows for layering and mixing of different materials within the same site location, seemingly without any attempt to control for or isolate this work from any other work going on at the site. In summary, this project does not have any of the elements one would expect to find in a research project. (674)

Any bona-fide R&D project should have careful controls in place to ensure the ability to repeat the same process during full-scale implementation. The blending methods used by the construction and demolition processors and HCP are anything but carefully controlled under this application. The blending methods will vary from site to site and on the different equipment being used by each processor. Under this application, blending can occur anywhere (at the source or at HCP), in any manner, and without any proper or monitorable process controls which would justify calling this research and development. (674)

The commentators are concerned about the size of this project, which would far exceed the 50-ton limit under this permit and would dump nearly 2 million tons of this experimental mixture into a mine pit. They do not want Hazleton to become a science experiment at the expense of the health of the residents who live there. (573-599, 601-641, 654-671, 690-711)

The size and scope of the proposed project is inappropriate for a general use permit authorizing small-scale R&D activities. General Permit Number WMGR097 is simply not the proper vehicle for an experimental project of this magnitude. (672, 673, 674, 675, 686)

HCP has not adequately justified the need for a "demonstration" project of this enormous size. DEP should explain why a smaller "demonstration" — or further R&D to develop science — and data-based conclusions about the relative safety of the project to human health and the environment-is not required before this particular project is approved. A smaller project could occur at a site not in such close proximity to residential and commercial areas. (673)

Since new technology is being introduced, the GP should be limited in both duration and scope until it has been proven that the project will be a success. (672)

Response:

General Permit Number WMGR097 allows the DEP to approve a time period greater than one year and a waste volume greater than 50 tons provided the applicant demonstrates that these are necessary to demonstrate the success of the R&D project. The applicant has submitted the information required by the general permit. If successful, this technology can then be applied to the beneficial use of this type of waste at similar facilities without another R&D general permit.

The proposed project includes a number of safeguards, such as sampling and analysis of the incoming materials and groundwater and gas monitoring to ensure that problems, though not expected, would be quickly identified and addressed.

HCP has posted a bond for ten years of water quality monitoring under General Permit Number WMGR085D001. Due to the magnitude and duration of HCP's proposed R&D project, DEP is requiring water quality monitoring in the R&D permit. Since the Groundwater Monitoring Plan is the same for this project as under General Permit Number WMGR085D001, the bond posted under General Permit Number WMGR085D001 can also be used for bonding under General Permit Number WMGR097D011.

26. Comment:

This site was never really characterized. There is no accurate knowledge of what was deposited on the site and where it was deposited, except that the closure order issued by DEP in 1982 for the removal of an unknown number of barrels was never carried out. (92, 93, 675)

Response:

The only change to the site remediation being carried out under the Land Recycling and Environmental Remediation Standards Act and 25 Pa. Code Chapter 250 made by HCP's proposal under this general permit is the material to be placed above pre-existing materials at the site.

27. Comment:

HCP has been using construction and demolition and dredged material on an unlined area. (92,93)

Response:

HCP has been beneficially using regulated fill, including construction and demolition and dredged material, under the authorization granted by General Permit Number WMGR096NE001, which does not require a liner.

HCP was found to be in violation of the current permit when they allowed rail cars of wood and various forms of metal to be disposed on the property. (92, 93)

Response:

HCP was in violation in August, 2008, when the rail cars containing these construction and demolition wastes were unloaded at the site. These wastes were promptly removed for off-site disposal and were never disposed at the HCP site.

29. Comments:

The Agency for Toxic Substances and Disease Registry (ATSDR) understanding in reviewing permits for this project in the past is that gypsum board was not allowed under the site's permits. ATSDR has experience with a number of sites where the disposal of gypsum board has posed a public health problem. Disposal of gypsum board has a long history of health issues, including hydrogen sulfide generation, methane and landfill fires. We would not recommend that this material be allowed to be disposed of at the Hazleton City Landfill site. (113)

There have been problems caused by gypsum disposal in landfills due to production of hydrogen sulfide. In HCP's operations plan, large wall board (> two feet in size) is proposed to be separated, but that still leaves large quantities of crushed or pulverized gypsum available for transport to Hazleton. Although HCP proposed to perform quarterly gas probe monitoring for methane or hydrogen sulfide levels at the perimeter of the placement area, the proposal to cease acceptance will be of little comfort to those impacted by odors generated by gypsum wallboard that may be freely disposed at the HCP site as part of this project. (674)

Response:

There are important differences between the proposed R&D project and disposal of gypsum board in a landfill. While the construction and demolition fines will contain some gypsum, these fines will contain much less than found in gypsum wallboard. The concentration of gypsum will also be reduced by co-placement of the construction and demolition fines with regulated fill. Co-disposal of gypsum and municipal waste in landfills creates the conditions where hydrogen sulfide and methane generation are likely. Since construction and demolition fines will be placed above the old landfill rather than co-disposed with municipal waste, generation of hydrogen sulfide and methane is not expected to be a problem. As a precautionary measure, the project will have a gas monitoring system to detect levels of hydrogen sulfide and methane and would allow action to be taken before their levels become a problem.

Statements have been reported inaccurately about ATSDR's 2007 letter review of this site in the news and at the November 16, 2009, public informational meeting and in the news. The blanket statement that ATSDR said that materials do not pose a health risk at this site is not true. We found that, based on the information available at the time, groundwater and fugitive dust were potential (although unlikely) exposure pathways of concern and subsurface vapors/vapor intrusion was an indeterminate potential exposure pathway. Our 2007 review was also conducted prior to the recent changes being proposed regarding the fill to be used at the site. (113, 673)

Response:

Your comment has been noted.

31. Comment:

At the November 16, 2009, public informational meeting, HCP's consultant, Mark McClellan, said that ATSDR has determined in 2007 that the materials now proposed for placement do not pose a health risk at the site. In a November 18, 2009, e-mail, Lora Siegmann Werner, Senior Regional Representative of ATSDR, addressed Mr. McClellan's claim by stating, "The blanket statement that ATSDR said that materials do not pose a health risk at this site is not true." She went on to note that ATSDR's 2007 review was "conducted prior to the recent changes being proposed regarding the fill." She states quite emphatically that "ATSDR has experience with a number of sites where the disposal of gypsum board has posed a public health problem. Disposal of gypsum has a long history of health issues, including hydrogen sulfide generation, methane, and landfill fires. We would not recommend that this material be allowed to be disposed of at the Hazleton City Landfill site." (673)

Response:

Your comment has been noted.

32. Comment:

There is no amount of monitoring that can capture hydrogen sulfide working its way into all the mine voids. It is only a matter of time before this happens and by then, it will be too late to remove it. (600)

Response:

Since the gypsum-containing construction and demolition fines will not be co-disposed with municipal waste, generation of hydrogen sulfide is not expected to be a problem. The gas monitoring system is a safeguard and designed to give an early warning in case hydrogen sulfide is generated. DEP believes there are technologies, such as soil vacuum extraction, that could be used to prevent significant amounts of this gas from moving offsite, even with the mine voids located below the placement area, should it be detected.

33. Comment:

It is the commentators' understanding that the new permit application submitted by HCP is for reclamation using river dredge and construction and demolition materials, which is experimental. It is also my understanding that, if approved, this would be the first permit for this type of reclamation issued in PA and possibly the first in the country. I have serious concerns about allowing these materials to be used at the Hazleton site without properly ensuring that they are not hazardous to the community. (565, 573-599, 601-641, 654-671,673, 683, 685, 690-711)

Response:

HCP's application under consideration includes use of regulated fill, including dredged material, and fines from processing construction and demolition wastes. Some construction and demolition material, such as bricks, block and concrete, has already been used at the site as clean fill or regulated fill. The proposed use of construction and demolition fines is what is new to the site.

While HCP's proposal is the first use of construction and demolition fines for reclamation in PA, the purpose of the R&D project is to evaluate if this is a viable beneficial use of the waste and, if successful, to produce data in support of development of a full general permit to cover this use in the future.

The extensive testing requirements and chemical limits should ensure that wastes brought to the site are not hazardous to the community.

34. Comment:

Commentators oppose the proposal to dump over 1 million tons of toxics in Hazleton, including arsenic, asbestos and other dangerous toxics. Toxics from placement could contaminate drinking water and damage the health of the citizens. (556-572, 642-652, 687-689)

Response:

The wastes proposed by HCP to be used at the site may contain trace amounts of arsenic, asbestos and other materials, but only at levels considered protective of human health and the environment.

35. Comment:

Have any scientific, peer-reviewed studies been performed and published on the proposed combination of materials to ensure that the material is safe when blended as proposed? (673)

Response:

DEP is not aware of any studies.

36. Comment:

This stuff is waste, not materials, and needs to go to a permitted waste landfill. (600)

Response:

DEP agrees that the construction and demolition fines and regulated fill are waste. However, DEP has the statutory authority to issue general permits to allow beneficial use of waste. Through beneficial use permits, materials can be used to accomplish a beneficial purpose, such as mine reclamation, that is subject to certain conditions that protect the public and environment. In addition to a productive use of the waste, beneficial use of waste in lieu of disposal saves valuable landfill space.

37. Comment:

How can you build anything on a decomposing waste without major structural problems? (600)

Response:

DEP recognizes that if the construction and demolition fines contain significant amounts of biodegradable materials, such as wood and paper, structural problems could occur. As a measure of the organic content of the fines, HCP will determine the total volatile solids (TVS) content. HCP will evaluate this data to ensure structural problems from decomposition will not occur. HCP agreed to report on the physical properties and chemical composition.

Nearly 25 years ago we moved to Hazleton from Elizabeth, NJ upon recommendation of our physician after lab result showed significant amounts of toxins in our blood. I have been informed that some of the dredged material is coming from the ports of Elizabeth, NJ. In 1972, I clearly recall seeing signs posted throughout the Elizabeth area warning NOT to swim, fish or eat the fish due to contaminants. Until I see evidence that this dredged material is 100 percent toxin-free, I do not want to be exposed to it. (653)

Response:

While nothing is "100 percent toxin-free," the levels set for dredged material under General Permit Number WMGR096, which are proposed by HCP to also be used for this project, are considered by DEP to be protective of human health.

39. Comment:

The experimental nature of the material and unidentified waste stream sources mandates more stringent testing of the waste material. (672)

Response:

DEP considers the proposed testing frequency adequate. All sources of waste will be identified before they will be brought to the site.

40. Comment:

One sample per 1,000 cubic yards is an inadequate number of samples for any material to be measured against regulated fill limits. HCP should be required to take at least the same number of samples as would be required under Appendix A of the Management of Fill Policy. (674, 676)

Response:

Depending on quantity of material, the proposed frequency of sampling can differ from the frequency required under the Management of Fill Policy. However, in both cases the intent was for a composite of four grab samples and one additional grab sample for volatile organic compounds to represent 1000 cubic yards of material. DEP considers this testing frequency adequate.

Construction and demolition fines are a heterogeneous substance that will differ significantly in composition from source to source, and even within a single source, from dumpster to dumpster. Some estimates are that hazardous substances make up between ten to fifteen percent of construction and demolition fines in the aggregate and that gypsum typically makes up five to fifteen percent. Why should these highly variable construction and demolition fine materials be subjected to the same sampling protocols as the much better understood category of regulated fill, or the more homogeneous dredged materials? (673, 674, 675)

Response:

DEP and HCP recognize the heterogeneous nature of construction and demolition fines. For that reason, HCP has developed "recommended processing procedures" to be followed by generators of construction and demolition fines that include removal of hazardous materials and drywall pieces. These practices should decrease the variability of the construction and demolition fines. As with other waste materials destined for recycling and reuse, material separation, quality control and quality assurance are critical keys to success.

Regulated fill can also be quite variable, with construction material being quite different from demolition material, which can also vary dependent upon what is being demolished. Dredge materials are also variable and the material in storage basins can vary depending on where and when the dredging occurred.

DEP considers the proposed testing frequency adequate.

42. Comment:

The citizens of Hazleton deserve to know the chemical contents and the sources of the waste that HCP intends to bring to their community before the trucks and railcars arrive. If the project is approved, DEP should require as a condition of the permit that all waste sources be identified and all sampling data and analyses, including any reports, be made permanently available to the public at no cost, within one day of receipt of such information by HCP, both in hard copy at a suitable location open to the public and hosted in an electronic form on a dedicated website. HCP is already required by the terms of the Lease and Site Development Agreement to provide similar information to the Hazleton Redevelopment Authority. (673)

Response:

All sources of waste will be identified by HCP and its chemical composition reported to DEP before the waste is brought to the site. Since this information is considered public information, DEP can make it available to interested members of the public upon request. Since the commentator has indicated that this information is provided to the Hazleton Redevelopment Authority, it may be easier for Hazleton area residents to contact the authority's office to review the information.

The commentator requested that a new condition be included in the general permit to require this information be provided to the public. Since the conditions of a general permit apply to all persons operating under that general permit, adding this condition would also require the ten existing permittees to comply with that requirement. While DEP would not object if HCP would voluntarily decide to make this information available to the public, we believe that this requirement is not warranted for the existing permittees and will not modify General Permit Number WMGR097 to add it.

43. Comment:

HCP proposes to limit its sampling of blended materials to a single grab sample for every 1000 cubic yards and a 10,000 cubic yard composite made up of ten 1000 yards grab samples. This is a significant departure from the Management of Fill Policy. (673)

Response:

Testing of the blended material is used to confirm that the mixture of the already tested unblended material is acceptable for placement. Testing of the construction and demolition fines is performed on samples representing 1000 cubic yards. Testing of regulated fill (i.e. dredged material) will be done in accordance with the requirements in the Management of Fill Policy and General Permit Number WMGR096.

44. Comment:

To the extent that construction and demolition fines are sampled prior to shipment into Pennsylvania, those sampling results should be provided to DEP, along with the confirmation samples taken by HCP upon receipt of the materials. (674)

Response:

This information is required to be submitted to DEP as part of their quarterly and annual reports.

While the current application is for a mixture of construction and demolition fines and dredged material, it is important to note that a previous permit for the site was granted to allow fly ash, kiln dust and river dredge to be used as fill. The potential that all three substances – dredged material, construction and demolition fines and fly ash – will be mixed together raises further questions as to the safety of the project. (672)

Response:

The mixture of coal ash, dredged material and kiln dust is designed to undergo pozzolanic reactions and set up like a low grade concrete. Because of this cementation, interaction between this mixture and the wastes under the proposed R&D project should be minimal. Nothing in HCP's past authorizations would allow construction and demolition fines to be mixed with the other wastes, and their mixing has not been proposed in the current HCP application.

46. Comment:

At the November 16, 2009, public informational meeting, HCP's consultant, Mark McClellan, said that a mixture of dredged material and construction and demolition fines had, in fact, been used in two projects in New Jersey, which he identified as the Bayonne Golf Club and the "Jersey Mall." An investigation into the details of the two cited projects, however, reveals that they are not examples of the waste mixture proposed for Hazleton that Mr. McClellan suggested. Indeed, the two projects bear precious little resemblance to HCP's proposed experiment.

Our research into the Bayonne Golf Club site found no specific reference to the mixing of construction and demolition fines with dredged material. Instead, our research indicates that the construction and demolition fines may have been layered over the dredged materials. Then, approximately 3.5 million cubic yards of clean topsoil was added over the layers of waste materials to cap the site. The first phase of that project was to construct a bentonite clay slurry wall, which keys into an underlying geological impermeable layer to prevent the lateral movement of groundwater onto or off the site. This allows leachate collection and treatment systems within the site to work more efficiently.

We believe Mr. McClellan's reference to the "Jersey Mall" was intended to identify the Jersey Garden Mall in Elizabeth, NJ. Approximately 1.3 million cubic yards, or up to 20 feet, of dredged material, stabilized with lime and Portland cement, was placed on the site and then capped with two to three feet of clean fill and/or asphalt. Our research found no reference to the use of heterogeneous construction and demolition fines at the site. The use of these fines — which, by their nature, will add porosity to the proposed mixture or layering of waste materials - would likely have the opposite effect of lime and cement stabilization, creating new pathways for contaminants. In further contrast to HCP's proposal here, the Jersey Garden Mall project installed a gas management system and a leachate collection and treatment system. (673)

Response:

The information available to the Department on the NJ project did not support either an approval or denial of the proposed project. The HCP general permit application was evaluated based upon the design and operating information submitted for this project and site.

47. Comment:

What studies have been done to determine the baseline health of the community? If there are no studies to date demonstrating the appropriateness of the project for Hazleton given the baseline health of the community, will DEP commit to determining the baseline vulnerability of the community prior to approving HCP's permit application? (673, 675)

Response:

Baseline health studies are beyond the scope of the general permitting program.

48. Comment:

Are the construction and demolition fines "true fines" or "grind fines" or both? (673)

Response:

Based on HCP's application, brick, block, drywall, wood and other large-sized materials will be removed from the C&D waste by hand sorting. The remaining, smaller material will then be crushed and then screened to produce a fine material.

Will the dredged material be wet or dry when transported to the site? (673)

Response:

The project proposal is silent on this issue. However, for handling purposes, most dredged material is dewatered in basins or stabilized before transportation.

50. Comment:

How does HCP propose to place the material on-site? HCP's application contends that the materials could be transported to the site for placement after being mixed offsite, or alternatively that the unblended materials could be placed onsite in lifts. (673)

Response:

HCP proposes to place the blended materials, whether blended onsite or offsite, in two-foot lifts. As an alternative, construction and demolition fines could be placed in thin layers, approximately two inches thick, between two-foot lifts of dredged materials.

51. Comment:

How compact will the material be, and will this level of compaction change over time? (673)

Response:

HCP proposes to compact the lifts to achieve a compressive strength of 40 psi using ASTM D 1633. The results of this R&D project should indicate whether the compressive strength changes over time.

52. Comment:

Is it not true that layering of the unblended materials would create the potential for creation of small aquifers within the lifts of placed materials, and thus the potential that groundwater and surface runoff could move through those lifts and flow in new directions different from the flow patterns that exist currently at the site, before placement? (673)

Response:

Since neither the construction and demolition fines nor dredged material would be expected to undergo cementitious reactions without an activator, they should remain somewhat porous and not produce "small aquifers" within the lifts. Even if these "small aquifers" were produced in the 60-acre project site, the project is within the larger area covered by the water quality monitoring plan and the overall water movement would still be towards the monitoring points.

53. Comment:

Is there any evidence that the layering or mixing of porous construction and demolition fines and regulated fill will form a cementitious bond that will obstruct the passage of water? (673)

Response:

Neither the construction and demolition fines nor dredged material would be expected to undergo cementitious reactions without an activator and should remain somewhat porous. Since the 60-acre project site is within the larger area covered by the water quality monitoring plan, the overall water movement would still be towards the monitoring points.

54. Comment:

HCP's operations plan suggests that since DEP-accredited institutions will test and confirm the safety of all sampled materials, there will be no need to remove any material from the site after placement. In the absence of any previous project that has successfully mixed these materials for mine reclamation, what evidence is there to show that this project will be protective of human health and the environment and will not result in conditions requiring removal of the material or remediation of the new contamination at the site? (673)

Response:

The extensive testing requirements and chemical limits should adequately protect human health and the environment. However, should contamination be detected, HCP would be required to assess the situation and, if warranted, to abate the problem.

Contingency plans must be proposed with the project, in case of violation of DEP water quality standards. (680)

Response:

HCP does have a preparedness, prevention and contingency (PPC) plan for the site. However, PPC plans are designed to cover incidents that require swift action, such as fires or spills. The water quality monitoring plan is designed to detect changes in the water quality before water quality standards are exceeded so that an assessment can be made and, if warranted, abatement of the problem.

56. Comment:

HCP's PPC plan approved under General Permit Number WMGR085 does not cover hydrogen sulfide and methane that could be produced from gypsum and organic matter in the waste to be utilized in this proposed project. The PPC plan should be revised to address these gases. (673)

Response:

PPC plans are designed to cover incidents that require swift action, such as fires or spills. The project will have a gas monitoring system to detect levels of hydrogen sulfide and methane. Monitoring provides the opportunity for action to be taken before gas levels could become a problem.

57. Comment:

If public health is jeopardized at any stage of this project, are there contingency plans that would provide funding for the relocation of nearby residents, or other remedies for affected persons? Who would be responsible financially for such remedies? Would those remedies include project termination and remediation if public health is at risk? (673)

Response:

DEP believes the gas monitoring and water quality monitoring plans will provide sufficient early warning to allow the project to be halted and remedial actions taken in time to prevent risk to public health. DEP may require additional bonding, if monitoring and other factors indicate assessment or abatement are necessary.

What has been done to evaluate the acidity of the proposed materials and of the current site, and the likelihood that specific substances will leach at varying pH levels? (673)

Response:

The acidity and pH levels of the wastes to be utilized under HCP's proposal are not expected to vary significantly. In addition, these wastes will not be placed in an area where they will be exposed to acid mine drainage. Acidity of precipitation at the site will likely be the dominant impact of pH on leachability. The Synthetic Precipitation Leaching Procedure (EPA Method 1312), proposed by HCP to be used for part of the testing on the construction and demolition fines, is well suited to conservatively predict what may leach from this material.

59. Comment:

In a letter dated September 7, 2006, DEP indicated that future phases of development (post Phase 1) will require amended plans for both Erosion and Sediment Control and Post-Construction Stormwater Management. Have these amendments been made or proposed in connection with HCP's pursuit of this registration? How effective has the single basin been in efforts to manage the stormwater runoff that has occurred to date? Are there emergency plans or provisions in place in the event that weather patterns create a sudden influx of storm water? Are there plans to test the water and sediment being collected in the basin? (673)

Response:

The Phase II plans were approved by DEP on October 23, 2007, and the Phase III plans on February 20, 2009. DEP is not aware of any problems with erosion and sediment control at the site, including due to the single basin. We believe the large depressions on the site can handle a sudden influx of stormwater during the early stages of work at the site, and in later stages the basin is designed to capture the volume of a greater-than-100-year storm. We do not believe emergency plans or provisions are needed. There are no plans to test water or sediment collected in the basin.

60. Comment:

Has there been a determination as to what areas of this site could be classified as sensitive areas? (673)

Response:

DEP is unsure of what the commentator considers to be a "sensitive area."

Is private well water being monitored down gradient of the site to ensure that the local wells are not being affected? What testing is being performed on the water in the deep mine pools, and what are the results to date? What will be the impact on the mine pool water as the mine is filled in, where will that water drain, and what will be the impact on public health and the environment of allowing that mine pool water to drain unchecked into the ground water, and/or to the Hazleton Shaft, the Jeddo Tunnel, and ultimately to the Little Nescopec Creek and the Susquehanna River? (673)

Response:

The groundwater monitoring system is designed to detect any groundwater impacts. Downgradient private wells are not monitored as the groundwater monitoring system is near the site and would identify any impacts, should they occur, long before they could reach local wells. All monitoring results are public information and available upon request to the DEP.

The mine pool is not being filled in, only the open pits above the mine pool. The mine pool itself will remain intact and continue to drain as it always has, ultimately discharging at the Jeddo Tunnel.

62. Comment:

What is DEP's scientific basis for concluding the limits approved under General Permit Number WMGR096 will be adequately protective of human health and the environment when this particular combination of materials has not been tried before? (673)

Response:

The scientific basis for the limits approved for regulated fill under General Permit Number WMGR096 are explained in the background information for the Management of Fill Policy (258-2182-773). The majority of material placed under the proposed project will be regulated fill. In addition to these limits, construction and demolition fines will have protective leachate standards that must be met. The leachate standards were developed using fate and transport modeling and assume a minimum of four feet of attenuating soil or other material between the waste and the groundwater.

Has HCP committed any violations of their existing permits at this site? If so, what were the violations, how were they remedied, and what assurances does the public have that they will not be repeated? (673)

Response:

HCP had four violations in 2007 stemming from nuisances caused during transportation. These were corrected and have not been repeated since 2007. They had a violation in August 2008 due to off-loading of construction and demolition waste at the site. The waste has been removed and disposed of properly. No violations have occurred since that time.

DEP cannot give assurances that HCP, as well as any others operating under a DEP permit, will not have violations in the future. What DEP considers is that HCP has corrected the violations and is in compliance at this time.

64. Comment:

Has HCP or any affiliated companies (e.g., Fort Mifflin Reclamation Associates and any other affiliate from whom HCP has accepted, or intends to accept, waste materials for placement at the Hazleton project site) committed any violations of other environmental permits at other sites or facilities in Pennsylvania, New Jersey, New York or any other location? (673)

Response:

HCP has submitted a new Form HW-C (Compliance History) identifying Mifflin Reclamation Associates as a related party.

DEP routinely checks the compliance history of applicants and their related parties. We have no records of violations with any related party or with HCP at a different site.

The commentator's description of affiliated parties is much broader than what DEP considers to be a related party. DEP does not consider the compliance history of non-related parties who generate waste that may be accepted by HCP to be relevant in determining HCP's intent or ability to comply with the conditions of the permit.

What is the status of the projects under General Permit Numbers WMGR085D001 and WMGR096NE001? Is this proposed project a substitute for these projects, or will they be concurrent? What will be the impacts of simultaneous projects at the site to public health or to the groundwater? (673)

Response:

HCP has been using dredged material and other regulated fill at the site for construction of a rail siding, as landfill capping material and other construction material uses under General Permit Number WMGR096NE001. HCP has not operated under General Permit Number WMGR085D001 at this time and would need to supply DEP with additional information, such as the final design of the processing facility, before they could begin.

The proposed project is silent on whether this project is a substitute for either of the other two permitted activities or the activities will occur concurrently. Since regulated fill is part of this proposed project and General Permit Number WMGR096NE001, simultaneous operations at the site should not increase the impacts on public health or the groundwater. On the other hand, two materials, coal ash and kiln dust, are part of the mixture authorized for beneficial use under General Permit Number WMGR085D001 which is not part of this proposed project. Since the mixture used under General Permit Number WMGR085D001 is designed to undergo cementitious reactions and restrict flow of water through the material, simultaneous operations could minimize the potential for impacts on public health and the groundwater.

66. Comment:

What consideration is being given to possible interactions of the placed materials, or leachate from the placed materials, with the historic contamination attributable to the numerous barrels of waste that reportedly were dumped illegally at the site in the past? (673)

Response:

Since dredged material has already been placed as landfill capping material under General Permit Number WMGR096NE001, the only difference from the proposed project is construction and demolition fines. Testing and chemical limits for the proposed project will be conducted to ensure the construction and demolition fines do not leach materials that would adversely impact the site due to previous disposal at the site.

What is the relationship of the proposed project to HCP's preexisting obligations, including any agreed-upon timelines, under any Act 2 agreement or other agreement respecting the reclamation of the site? (673)

Response:

Registration under General Permit Number WMGR097D011 does not alter any preexisting obligations or timelines concerning reclamation at the site.

68. Comment:

What are the economic benefits from this project to the Hazleton and West Hazleton communities that will offset the environmental burdens presented by an experimental project for the placement of over two million tons of additional wastes? What are HCP's forecasts for anticipated revenues, either for HCP or its affiliated companies, from tipping fees and other sources, if the demonstration project proceeds as proposed? (673, 675)

Response:

Economic criteria are not considered as part of DEP's review and decision on the proposed project.

69. Comment:

What payments will HCP make to Hazleton, West Hazleton, Hazle Township, and/or Luzerne County in connection with the demonstration project during its 5-year term? (673)

Response:

Any payments would be dependent on agreements between these municipalities and HCP and are not relevant to DEP's review and decision on the proposed project.

70. Comment:

Should HCP not complete the redevelopment project, what penalties will it face? Are there financial consequences — or other consequences under state environmental laws — if the amphitheatre is not built, or the mine is not completely returned to original contours or adequately remediated? (673)

Response:

HCP has been issued coverage under General Permit Number WMGR085 to process and beneficially use waste in coal mine reclamation to level an area or bring it to an approved grade. However, it has not elected to operate under the authority of this general permit. Should HCP begin operations pursuant to this general permit, it would be subject to the conditions of the permit.

HCP has been operating only under General Permit Number WMGR096, which provides it with the authority to beneficially use regulated fill for construction purposes. To date, HCP has been satisfying the permit conditions and using regulated fill to construct a cap for the former landfills and build other necessary structures to complete the project. Therefore, the Department does not anticipate having to address the issue of penalties. In the unlikely event that the proposed plans are modified, the Department would consider the change in circumstances and whether a civil penalty is warranted. Section 605 of the Solid Waste Management Act provides the Department with the authority to issue civil penalties. The Residual Waste Regulations at 25 Pa. Code §§ 287.411 - 287.414 include more specific provisions that relate to when a civil penalty may be assessed and the manner of calculating the amount of the penalty.

71. Comment:

To expect us to believe that all of this will eventually result in a 30,000 seat amphitheater is simply an insult to our intelligence. (675)

Response:

Your comment has been noted.

72. Comment:

DEP personnel coordinating the November 16 public meeting assured questioners that DEP staff was taking notes of the meeting, and that they would be part of the record. (673)

Response:

A few brief notes were taken by DEP staff at the public informational meeting. These notes will be part of the file on HCP's application, which is available for public review.

In DEP's comments on the application, HCP was asked to provide a plan for assessing the effectiveness of the R&D project. HCP answered by stating it intended to employ both "regular field testing" of the placed material and "final physical testing" of the compacted material to confirm it meets "the expected performance standards." What type of "regular field testing" is to be performed? How often will it be performed? At what point should HCP be expected to have sufficient information gathered in order to validate their hypothesis? Why can't that validation be completed within a one-year time period? (674)

Response:

Proposed quarterly field testing includes minimum unconfined compressive strength by ASTM Method D 1633 at a minimum of one per acre, and HCP will report these results in their quarterly reports. Modified Proctor tests will be done on the wastes or blended wastes on a quarterly basis. Upon completion of the project, test boring will be taken and the boring samples will be classified as soil classification using ASTM D 2487, and their bearing capacity will be determined using ASTM D 1194. In order for the bearing capacity testing to provide meaningful results for future construction at the site, it must occur after placement has been completed.

74. Comment:

The proposed project allows the blending of material in violation of DEP policy. In the Management of Fill Policy, DEP specifically prohibits blending or mixing waste materials to meet the limits established for clean fill. Similarly, under the Management of Fill Policy, when a person intentionally blends or mixes materials that test below the acceptable levels for regulated fill with materials that test above those acceptable levels, the mixture cannot be beneficially used as regulated fill. The prohibition against blending to meet acceptable standards must be applied to the construction and demolition fines and mixed material that HCP is proposing to handle under the GP for several reasons. First, HCP is proposing to blend these fines with regulated fill material, so the rules for regulated fill must be applied to the combination. Second, inasmuch as HCP is proposing to use the acceptance limits in General Permit Number WMGR096 for regulated fill material in determining what levels of contaminants are acceptable in the construction and demolition fines for placement at the HCP site, the rules for regulated fill must be applied, including the prohibition against intentional blending or mixing to meet the applicable standards. (674, 676)

Response:

While current DEP policy does not allow blending to meet standards, policies are dynamic and can be modified. R&D projects under this general permit can serve to generate information that may influence DEP policy in the future. Regulated fill, construction and demolition fines and blends of the two wastes exceeding 943 mg/kg lead may not be brought to the site.

75. Comment:

The permit application readily acknowledges that the construction and demolition fines that will be used will be crushed, screened and blended. The operations plan claims that the materials will be "carefully screened," but the same plan notes that construction and demolition processing activities will involve using a "bulldozer or other track equipment" to run over the material to get it to the correct size. What is to stop the construction and demolition processors from simply crushing and grinding each waste load, regardless of content, to produce a processed stream of what otherwise would be construction and demolition debris of unacceptable quality? A construction and demolition processor in New York or New Jersey supplying materials to HCP is under no regulatory obligation to use HCP's recommended processing procedures. (674)

Response:

The obligation to see that they only accept construction and demolition fines from processors following HCP's recommended processing procedures falls on HCP, since they committed to only accept the fines from processors that follow these practices. In addition, if these practices are not followed, it is more likely that results of chemical testing will show that the material is not acceptable for use in the proposed project.

76. Comment:

How can the chemical characteristics justify the proportion of a blend when the construction and demolition fines are supposed to improve the workability or construction performance in some way? (674)

Response:

Due to the solubility of gypsum and biodegradability of organic matter, it may be necessary to limit the proportion of construction and demolition fines utilized to meet the desired compaction standards. This will be determined during the project.

Approval of this project cannot be considered without reference to previously approved permits involving the Cranberry Creek project. From the beginning, assertions about the general nature of this whole project and its specific detains have been either self-contradictory or have morphed into new configurations. (675)

Response:

DEP believes the proposed project is compatible with the overall plan for future use of this site.

78. Comment:

While some opponents of all these general permits might accept the assertions that various mixtures of waste materials can result in stable building sites, few or none accept the assertion that any of these materials, in any configuration, are without environmental risk. Most opponents are more opposed than ever to any "beneficial use" of any imported waste material whatsoever at Cranberry Creek. (675)

Response:

This comment has been noted.

79. Comment:

There are no perfect solutions to the challenges of reclaiming places such as Cranberry Creek. There aren't even any good solutions. There is only the least imperfect solution. Remediating a toxic waste site with imported contaminated materials is not the least imperfect solution. (675)

Response:

This comment has been noted.

80. Comment:

Under General Permit Number WMGR096, the dumping of river sludge was prohibited into any holes and could only be used for roads and infrastructure. Construction and demolition waste must be only disposed in approved LINED landfills. Now, how can both above mentioned materials be mixed together in an unknown ratio and now become safe enough to fill in a massive 60-some acre stripping hole that is unlined and riddled with open mine shafts? (676)

Response:

General Permit Number WMGR096 authorizes beneficial use of regulated fill as a construction material. Dredged material has been used as regulated fill under General Permit Number WMGR096 for construction of landfill caps and other infrastructural features. Construction and demolition waste (i.e. bricks, blocks and concrete) has also been used as regulated fill under General Permit Number WMGR096 for construction of the rail sidings. What is new to this site in the proposed project is the use of fines from processing of construction and demolition waste.

81. Comment:

Around 30 years ago, the Department of Environmental Resources (DER) formally closed down the Hazleton City Landfill, which is the same property as the proposed project. Their reason at the time was that the land was not suitable for the safe disposal of municipal household waste. This was determined because DER said that there were open mine shafts, wrong soil attributes, massive amounts of dumped hazardous waste, and many other deficiencies. How can the same land not be a good place to dump known hazardous waste? (676)

Response:

The Hazleton City Landfill site of the proposed project is subject to ongoing remediation under the voluntary Land Recycling Program. The proposed project will not change the requirements under that program. However, it may alter the materials placed above the landfill.

Neither the dredged materials nor the construction and demolition fines would be allowed to be used at the site if they were found to be hazardous waste.

82. Comment:

Instead of this proposed project, you should look into the years and years of toxic dumping that happened on that land before the landfill was closed. (679)

Response:

The site is being remediated in accordance with the requirements of the Land Recycling Program.

The application appears to have some conflicts with the Special Conditions in General Permit Number WMGR097, namely items 5, 6, 7, 8, 9 and 10. (676)

Response:

DEP does not believe the proposed project is in conflict with any of these permit conditions.

84. Comment:

Haven't we had enough potentially toxic as well as known toxic chemicals and waste dumped here? I would rather have the unsightly mine strippings, than to know, yet again, we are slowly being poisoned. (677)

Response:

The extensive testing requirements and chemical limits should adequately protect human health and the environment. However, should contamination be detected, HCP would be required to assess the situation and, if warranted, to abate the problem.

The commentator's preference to leave the sight unchanged has been noted.

85. Comment:

The commentator is deeply concerned at what is perceived as an attempt to move this application through the system without the opportunity for Luzerne County families to ask questions or offer comment. (678)

Response:

As advertised in the November 4, 2009, Hazleton Standard Speaker, DEP conducted a public informational meeting in Hazleton on November 16, 2009, and held a public comment period that lead to development of this document.

86. Comment:

From mining, the ground is NOT stable 150 feet down. Subsidences will happen. (679)

Response:

DEP has no reason to believe subsidence will be a significant problem at this site.

Sound scientific evidence should be submitted by the applicant in support of this project, and DEP should review the applicant's proposal based on proven science. (680)

Response:

The purpose of General Permit Number WMGR097 is to generate the scientific data needed to evaluate new beneficial uses of waste material.

88. Comment:

The surface water and groundwater in the area of the proposed project has a very low pH and low hardness. This renders heavy metals especially toxic to aquatic life. And it is know that construction and demolition materials are potential sources of heavy metals. (680)

Response:

DEP is unsure what the commentator means by "a very low pH and low hardness" or at what monitoring points. Regardless, however, the construction and demolition fines proposed by HCP to be used at the site may contain trace amounts of heavy metals at levels considered protective of human health and the environment. In addition, metal leach limits based on chemical analysis should limit the amount of heavy metals from the construction and demolition fines that can reach the aquatic environment.

89. Comment:

Given the difficulty and time-consuming nature of enforcement actions, would DEP be able to assure that the operator would remove this magnitude of fill in a reasonable amount of time should water quality standards be exceeded? (680)

Response:

The water quality monitoring plan is designed to detect increasing levels of contaminants before water quality standards are exceeded. If this occurs, HCP will be required to do an assessment and, if warranted, develop and implement an abatement plan. While removal of the material is an abatement method, there are other acceptable methods that could be utilized. The choice of the proper abatement method is dependent on the type of contamination and conditions at the site.

If DEP is not sure it's environmentally safe, then don't bring it to Hazleton or anywhere else in PA. (681)

Response:

The extensive testing requirements and chemical limits are designed to protect human health and the environment.

91. Comment:

The commentator is a veterinarian who has seen more tumors in PA than any other area that the commentator lived in. The commentator wants all "products" that are placed onto the land to be researched, since they will eventually wind up in the groundwater. (682)

Response:

The extensive testing requirements and chemical limits are designed to protect human health and the environment.

92. Comment:

We need more time to learn about this material. (683)

Response:

The purpose of HCP's proposed project under General Permit Number WMGR097 is to evaluate the use of construction and demolition fines in a practical manner. We believe that there was ample time during the public comment period to get information on the proposed wastes by examination of the application, inquiries to DEP staff and examination of the literature. In addition, DEP held a public informational meeting on November 16, 2009.

93. Comment:

The commentator expressed concern about traffic from the proposed project and inquired how many trucks and railcars would come to the site and the times and days of the week they would arrive. (683)

Response:

The dredged material has already been coming to the site under General Permit Number WMGR096NE001 by rail, and is expected to continue by rail with a similar schedule that is already in place. Construction and demolition fines may be transported by rail or trucked and the manner of their transportation will likely depend upon the sources and their access to rail. While the proposed project adds a new waste type, it does not increase the overall amount of material that will be placed at the site and would not be expected to result in increased traffic.

94. Comment:

Who will be watching all of this: the Hazleton Redevelopment Authority or the City of Hazleton? (683)

Response:

DEP has the authority to enforce the general permits and will conduct inspections at the site. The role that the Hazleton Redevelopment Authority or the City of Hazleton takes in monitoring the site is at their discretion.

95. Comment:

DEP has chosen the word "experiment" to hide the simple truth that it is just another case of dumping of hazardous materials into an unlined pit. DEP is using deceptive language to deceive the public. (684)

Response:

DEP respectfully disagrees with the commentator.

96. Comment:

The significance of any experiment lies in the ability to determine successful results. How will DEP know this experiment has successful results? (684)

Response:

There are three metrics DEP will use to judge whether the proposed project was a success. First, was HCP able to attain the necessary physical, engineering properties in the filled material to allow building construction at the site? Second, did the water quality monitoring system show an absence of increased contaminant levels after the project began? Finally, did the gas monitoring system prove that the production of hydrogen sulfide or methane was not taking place in the placed materials?

How will DEP know that the results are different than the other placement of dredged material under the previous general permits? (684)

Response:

DEP believes the physical properties of the dredged material/construction and demolition fines mix in the proposed project will differ somewhat from those of dredged material alone. However, the water quality monitoring system is not designed to distinguish this project from others occurring at the site. In addition, the gas monitoring system may not adequately be able to distinguish gases coming from this project from those coming from materials already placed below the project area. Any significant increase in contaminants in the water quality monitoring or production of methane or hydrogen sulfide will require HCP to conduct an assessment and, if necessary, an abatement.

98. Comment:

Why was the mine owner allowed to leave the environment in such condition to begin with? (11)

Response:

The regulatory framework that exists today to prevent this from occurring did not exist when this area was mined.

99. Comment:

A private company wishes to profit from importing fines from construction/demolition sites to mix in with regulated fill, and dredge without revealing/sharing what the finished project may look like, or inviting public, or commercial input. The commentator strongly believes that it would be irresponsible to allow HCP to experiment on the 60-acre site without active participation of the communities and industry. (11)

Response:

Some of HCP's plans for the site after reclamation may be found on the HCP website (www.hazletoncreekproperties.com). While there is a requirement to notify the host municipality and county of the general permit application, there is no requirement that an applicant must seek public, commercial or industrial input into their plans.

The public comments were restricted to whether or not the permit should be issued. Most of our concerns are about issues other than that. (11)

Response:

While the public comments are related to a DEP decision on an application, as can be seen in this comment and response document, comments can concern a variety of technical and non-technical issues. To be considered valid, however, the comments should pertain to the general permit and the application at hand.

101. Comment:

A commentator requested an open hearing that will address all concerns. (11)

Response:

While the commentator requested a public hearing, a public meeting is what was described. Public hearings are for accepting testimony and do not involve any discussion of issues by DEP or the applicant. Public meetings usually involve a presentation by DEP and/or the applicant followed by the opportunity for the public to ask questions. A public informational meeting was held in Hazleton on November 16, 2009, and DEP does not see the need to hold an additional public meeting or a public hearing.

102. Comment:

I'm disappointed that the Office of Environmental Advocate (OEA) and the Environmental Justice Advisory Board are not actively engaged in promoting public awareness, planning, and participation especially with an experimental project of this magnitude.

I strongly feel that it would be irresponsible to allow HCP to experiment on the 60-acre site without active participation as outlined in OEA's mission statement. (11)

Response:

In accordance with the Department's Environmental Justice Public Participation Policy, the Office of Environmental Advocate (OEA) took the following steps to ensure public awareness and active participation:

- 1. OEA staff actively engaged in the planning of the Environmental Justice (EJ) Public Informational Meeting held on November 16, 2009.
- 2. Worked with the Department's Office of Communications in crafting the Public Notice published in the local newspaper.

- 3. Worked with the Department's Legislative Affairs Office and Waste Management Program to guarantee that the meeting site was accessible to the public and could accommodate everyone who attended.
- 4. Had bilingual staff available at the meeting to translate any questions and answers from Spanish-speaking attendees.
- 5. Visited the local community and the project site.
- 6. Worked in collaboration with other DEP programs to craft a plain language summary of the permit application, which also detailed the public participation process.
- 7. Attended the meeting, disseminated information about the OEA, and spoke to local community residents in attendance to encourage public comments and written questions.
- 8. Ensured that copies of the permit application were placed at locations available to the local community.

How many people must die before we stop the Holocaust? Long a burial ground for toxic waste and hazardous material, it's no wonder why Greater Hazleton deserves to be called Cancer Capital U.S.A. (711)

Response:

Your comment has been noted.

Table of Commentators

| Commentator ID # | Name | Location |
|---------------------|---------------------|-------------------|
| 1 | John Weinberg | Kingston, PA |
| 2 | Nina Davidowitz | Kingston, PA |
| 3 | Michael Thorwart | Wilkes-Barre, PA |
| 4 | Joshua Irizarry | Luzerne, PA |
| 5 | Gerard Durling | Pittston, PA |
| 6 | Justin Ide | West Pittston, PA |
| 7 | Ian Weinberg | Kingston, PA |
| 8 | Kevin Barr | Wilkes-Barre, PA |
| 9 | Blair Kroll | Wilkes-Barre, PA |
| 10 | Brooke Kroll | Wilkes-Barre, PA |
| 11 | Malcolm E. Hudgeon | not given |
| 12 | Lori Pawluck | Greefield Twp, PA |
| 13 | Cindy Lindiemolth | Kelayers, PA |
| 14 | Robert Hall | Kelayers, PA |
| 15 | Rick Bolinsky | Hazleton, PA |
| 16 | Leona Yutko | Weston, PA |
| 17 | Donna Barron | Eagle Rock, PA |
| 18 | Karen Koons | Conyngham, PA |
| 19 | Mary Hess | West Hazleton, PA |
| 20 | John Drasher | Drums, PA |
| 21 | Ralph Bley | Brandonville, PA |
| 22 | Mark Allen | Rock Glen, PA |
| 23 | Harold Ney | Zion Grove, PA |
| 24 | Sylvester Fellin | Nuremberg, PA |
| 25 | George Jones | Sugarloaf, PA |
| 26 | Ivona Kocow | Mt. Top, PA |
| 27 | Andrew Kielbasa | McAdoo, PA |
| 28 | Carl Smith | Hazleton, PA |
| 29 | Marie Welsh | Sugarloaf, PA |
| 30 | Marguerite Nenstiel | Sugarloaf, PA |
| 31 | Joseph Wilson | Sugarloaf, PA |
| 32 | Justine Margle | Hazleton, PA |
| 33 | Howard Frye | Hazleton, PA |
| 34 | Barbara Palodino | Hazleton, PA |
| 35 | Clarissa Hall | West Hazleton, PA |
| 36 | Diane Gensel | Hazle Twp, PA |
| 37 | Richelle Hall | Hazleton, PA |
| 38 | Joseph Mayer | Hazleton, PA |
| 39 | Anthony Tobias | Weston, PA |
| 40 | Theresa Brown | Rock Glen, PA |
| 41 | Kerry Long | Hazleton, PA |
| 42 | Karen Heller | Rock Glen, PA |
| 43 | Marion Fletcher | Hazleton, PA |
| 44 | Hazle Stewart | Oneida, PA |

| 45 | Cheryl Ann Pretti | Nuremberg, PA |
|----------|----------------------------------|-------------------------------|
| 46 | Marge Baum | Hazleton, PA |
| 47 | Brian Sugardt | Hazleton, PA |
| 48 | Leslie Carrington | Oneida, PA |
| 49 | James Reimold | West Hazleton, PA |
| 50 | Mathew Rock | Hazleton, PA |
| 51 | Diane Soweski | Eagle Rock, PA |
| 52 | Daniel Green | Hazleton, PA |
| 53 | Jean Ann Tores | Oneida, PA |
| 54 | Hope Ann Nenstiel | Weston, PA |
| 55 | Mary Smith | West Hazleton, PA |
| | Carol Obzut | Hazleton, PA |
| . 56 | | Berwick, PA |
| 57 | Michael Schultz | Sugarloaf |
| 58 | Mitchell Karchner | Sugarloaf, PA |
| 59 | David Karchner | |
| 60 | Karen Karchner Ronald Makuta | Sugarloaf, PA Sugarloaf, PA |
| 61 | | Freeland, PA |
| 62 | Ashley Herring Deboreh Molarto | Sugarloaf, PA |
| 63 | Deborah Makuta | Freeland, PA |
| 64 | Jessica Herring | |
| 65 | Harry Barthel William Mob | Drums, PA |
| 66 | | Weatherly, PA |
| 67 | John Yackanatz | Pardeesville, PA Freeland, PA |
| 68 | Trever Holtz | |
| 69 70 | Michelle Haggerty Marl Meredick | Stroudsburg, PA Scranton, PA |
| | | Plains, PA |
| 71 72 | Joseph Lalko Charlene Krzan | Dickson City, PA |
| 73 | Cindy Evans | Newfoundland, PA |
| 74 | Eileen Pricci | Scranton, PA |
| 75 | Renee Pricci | Scranton, PA |
| 75 | Ray Capwell | Pittston, PA |
| 77 | Jerry Meredick | Taylor, PA |
| 78 | Joseph Shepard | Clarks Summit, PA |
| 79 | Stan Strizakowski | Duryea, PA |
| 80 | Casey Przywara | Old Forge, PA |
| 81 | Jean Genoeocheltli | Old Forge, PA |
| 82 | Richard Mikolosk | Old Forge, PA |
| 83 | Thomas Przywara | Old Forge, PA |
| 84 | Michael Seegar | Taylor, PA |
| 85 | Laurie F. Rie | Taylor, PA |
| 86 | DML Services | Taylor, PA |
| 87 | Rick Besancon | Old Forge, PA |
| 88 | Paul R. Kosloski | Luzerne, PA |
| | Jeff Schmidt | Harrisburg, PA |
| 89 | Sierra Club | AAMAANUMES III |
| 90 | Michael A. Sauers | Hazleton, PA |
| 91 | Kurt J. Weist | Harrisburg, PA |
| <u> </u> | Mult J. W CISt | Transourg, r.A. |

| | Citizens for Pennsylvania's Future | |
|-----|------------------------------------|----------------------|
| 92 | Carolyn Martienssen | West Hazleton, PA |
| 93 | Charles Martienssen | West Hazleton, PA |
| 94 | Michel Minello | Clarks Summit, PA |
| 95 | Beckie Dombroski | Clarks Summit, PA |
| 96 | Colleen Marzan | Clarks Summit, PA |
| 97 | Maria Viesewski | Clarks Summit, PA |
| 98 | Stanley Viesewski | Clarks Summit, PA |
| 99 | David P. Coleneti | Carbondale, PA |
| 100 | Theresa Leo | Exeter, PA |
| 101 | Vincent Leo | Exeter, PA |
| 102 | Patrick B. Fisk | Clarks Summit, PA |
| 103 | Bill Renninger | Shickshinny, PA |
| 104 | Joan C. Perez | Hazleton, PA |
| 104 | Edward Kelchner | Sugarloaf, PA |
| 105 | Charley H. Jeffries | Weatherly, PA |
| 107 | Robert M. Kempert | Drums, PA |
| 107 | Jon Cook | Sybertsville, PA |
| 108 | Jim McCracken | Sugarloaf, PA |
| 110 | Glen Hahn | Bath, PA |
| 111 | Joe Czerwonka | Drums, PA |
| | Jake McKellor | Lattimer, PA |
| 112 | Lora Siegmann Werner | Philadelphia, PA |
| 113 | Agency for Toxic Substances and | 1 materpina, 111 |
| 113 | Disease Registry (ATSDR) | |
| 114 | Justin Barletta | Hazleton, PA |
| 115 | Neil F. Roman | Hazleton, PA |
| 116 | Robin Bogert | Bloomsburg, PA |
| 117 | David Yagalla | Weatherly, PA |
| 118 | Jeffrey Steinman | Drifton, PA |
| 119 | George Zatorsky | West Hazleton, PA |
| 120 | Rob Piscura | West Hazleton, PA |
| 121 | Carol Yeakel | Conyngham, PA |
| 122 | Christine Hart | Lansford, PA |
| 123 | David Trackim | Tamaqua, PA |
| 124 | Douglas C. Koser | Berwick, PA |
| 125 | Charles Hick | Mountaintop, PA |
| 126 | Susan Karchner | Sugarloaf, PA |
| 127 | Craig Karchner | Sugarloaf, PA |
| 128 | Charles Wark | Berwick, PA |
| 129 | Stephen M. Gaito | Berwick, PA |
| 130 | Gino Cara | McAdoo, PA |
| 131 | Joe Peterko | West Hazleton, PA |
| 132 | Ralph Dewald | Drums, PA |
| 133 | Mark Delucca Jr. | Zion Grove, PA |
| | Ken Krouse | Drums, PA |
| 134 | Jane Krouse | Drums, PA |
| 135 | Joseph Marshall | Sugarloaf, PA |
| 136 | | Hazle Township, PA |
| 137 | James P. Darr | TTAZIE TOWIISIUP, FA |

| 138 | Brad Makaich | Freeland, PA |
|-----|------------------------|--------------------|
| 139 | Joyce Morrash | Wilkes-Barre, PA |
| 140 | Debra Mebash | Freeland, PA |
| 141 | Cal Herring | Freeland, PA |
| 142 | Ryan Mokes | Weatherly, PA |
| 143 | Corey Fogarty | Township, PA |
| 144 | Jay Gattexi | not given |
| 145 | Megan Herring | Freeland, PA |
| 146 | Joaner Bgle | not given |
| 147 | Lisa Lauer | Lattimer, PA |
| 148 | Jack Olivieri | Sugarloaf, PA |
| 149 | Karen Kozacheck | Conyngham, PA |
| 150 | Thomas Yanal | Milnesville, PA |
| 151 | John Montaru | Hazle Township, PA |
| 152 | Maria D'Amato | Drums, PA |
| 153 | Leah Cassarella | Hazleton, PA |
| 154 | Joe Beltram | Hazleton, PA |
| 155 | Edward L. M | Hazleton, PA |
| 156 | Nancy Bingham | Sugarloaf, PA |
| 157 | Lori Gasper | Hazleton, PA |
| 158 | Faith Lisofsky | Wilkes-Barre, PA |
| 159 | Lisa Fitzpatrick | Mount Carmel, PA |
| 160 | Russell C. Walper | Hazleton, PA |
| 161 | Annette Locascio | Pittston, PA |
| 162 | Joseph D. Spagwnow Jr. | Plains, PA |
| 163 | Catherine L. Anthony | Dallas, PA |
| 164 | Tom Cussatt | Sugarloaf, PA |
| 165 | Karen M. Cartier | Dallas, PA |
| 166 | Joyce Kormos | Wilkes-Barre, PA |
| 167 | Donna D'Amato | Drums, PA |
| 168 | Joyce Jopling | Dupont, PA |
| 169 | Robert Wagner | not given |
| 170 | Matthew J. Aiferio | Brook Twp, PA |
| 171 | Ashley L. Smith | Hazleton, PA |
| 172 | Mariah Olivieri | Sugarloaf, PA |
| 173 | Jackie Bartoli | Laflin, PA |
| 174 | Barb Dugan | Mountaintop, PA |
| 175 | Diane Keszkowski | Sugarloaf, PA |
| 176 | Peter J Beltram | Drums, PA |
| 177 | Neil D'Amato | Drums, PA |
| 178 | Crystal Kominski | Plains, PA |
| 179 | Mark McClain | Hazleton, PA |
| 180 | Nicholas Corrado | not given |
| 181 | Lynne Joseph | not given |
| 182 | Mark J. Rossi | Drums, PA |
| 183 | Peter D'Amato | Drums, PA |
| 184 | Kim Verbitsky | not given |
| 185 | Heather Oster | West Hazleton, PA |
| 186 | Zack Joseph | not given |

| 187 | Gerard Mattise | Scranton, PA |
|-----|-----------------------|--------------------|
| 188 | Frank DiMiceli | Nesquehoning, PA |
| 189 | John H. Wagner | Sugarloaf, PA |
| 190 | Barb Lehman | Sugarloaf, PA |
| 191 | Jim Wagner | Hazleton, PA |
| 192 | Antonio Estevez | Hazleton, PA |
| 193 | Arlene Ferdinand | Hazleton, PA |
| 194 | Amber O'Shaughnessy | not given |
| 195 | Craig Lombardi | Weatherly, PA |
| 196 | Michael J. Corsia | Sugarloaf, PA |
| 197 | Chris Minor | West Hazleton, PA |
| 198 | Anthony J. Lello | Clarks Summitt, PA |
| 199 | Carl J. Pisack | Pittston, PA |
| 200 | Charles Rizzo | Scranton, PA |
| 201 | Joe Amendola | Hanover Twp, PA |
| 202 | Neil "Ferdie" D'Amato | not given |
| 203 | Terri Cassare | Hazleton, PA |
| 204 | Ryan Sundra | Hazleton, PA |
| 205 | Thomas Yanac Sr. | Milnesville, PA |
| 206 | Kristine Bucknavlag | Plains, PA |
| 207 | Michael J. Banks | Mountaintop, PA |
| 208 | Tina M. Heck | Nanticoke, PA |
| 209 | Cindy Zachary | White Haven, PA |
| 210 | Meghan Demchak | Carbondale, PA |
| 211 | Renee Banks | Mountaintop, PA |
| 212 | Anthony Mazenkey | Shickshinny, PA |
| 213 | Nanci M. Koch | Hazleton, PA |
| 214 | Cory Calvert | Peckville, PA |
| 215 | Lisa Trichilo | Simpson, PA |
| 216 | Laura Norella | Simpson, PA |
| 217 | Leonard M. Portell | West Hazleton, PA |
| 218 | James Yurkovic | Hazleton, PA |
| 219 | Lisa Panco | Hazleton, PA |
| 220 | Laurie Ferdinand | West Hazleton, PA |
| 221 | Tony Ferraro | Dunmore, PA |
| 222 | Nicole Marchese | Hazleton, PA |
| 223 | Debra Herring | Freeland, PA |
| 224 | Mary Lou Swanson | Hazleton, PA |
| 225 | Casey Marlgonery | McAdoo, PA |
| 226 | Elizabeth Fisher | Hazle Twp, PA |
| 227 | Herb Soldyn | Wilkes-Barre, PA |
| 228 | Michael Rehal | Hazleton, PA |
| 229 | Janet Bordon | Quarryville, PA |
| 230 | Brian Tuggle | Hazleton, PA |
| 231 | Losa Ness | Red Lion, PA |
| 232 | Chris Romanchik | Hazleton, PA |
| 233 | Deborah Joe | Hazleton, PA |
| 234 | Denise Owen | not given |
| 235 | Joseph J. Hydo | McAdoo, PA |

| 236 | Balbir Singh | Hazleton, PA |
|-----|----------------------|--------------------|
| 237 | Carmen Kile | Hughesville, PA |
| 238 | Dan | Harleigh, PA |
| 239 | Christina Ketchum | Williamsport, PA |
| 240 | James Delacruz | Weatherly, PA |
| 241 | Becky Miller | Hazleton, PA |
| 242 | George Kraynak | McAdoo, PA |
| 243 | Ron Fisher | Hazleton, PA |
| 244 | Richard Cutting | Gap, PA |
| 245 | Craig Montgomery | Hazleton, PA |
| 246 | Alan Leitzel Sr. | not given |
| 247 | Heather Zemmer | Lancaster, PA |
| 248 | Terri Baker | Muncy, PA |
| 249 | John R. Mcaleal Jr. | Tresckow, PA |
| 250 | Andrew J. Mhley | Hazleton, PA |
| 251 | Ronald L. Floyd | Hazleton, PA |
| 252 | Tom Paisley | Freeland, PA |
| 253 | Jennifer Paisley | Freeland, PA |
| 254 | Donald Leshko | Hazleton, PA |
| 256 | Gabriela Mannguez | Hazleton, PA |
| 257 | Andrew J. Mhley | Hazleton, PA |
| 258 | Dianna Barna | Weatherly, PA |
| 259 | Michael Zapotocky | Drums, PA |
| 260 | Paul Yashue | Hazleton, PA |
| 261 | John Barna | Weatherly, PA |
| 262 | Stephanie Barna | Weatherly, PA |
| 263 | Kristin Barna | Walnutport, PA |
| 264 | Ryan Lindemoth | McAdoo, PA |
| 265 | Jeffrey Moyer | Weatherly, PA |
| 266 | Steven Moyer | Weatherly, PA |
| 267 | Mary Beth Fortwaylev | Weatherly, PA |
| 268 | Pamela Moyer | Beaver Meadows, PA |
| 269 | James Tolerico | Hazleton, PA |
| 270 | Jerry Catior | Hazleton, PA |
| 271 | James A. Attoro | Hazleton, PA |
| 272 | Michael Strenchock | Hazle Twp, PA |
| 273 | Michael Colosurdo | Kelayres, PA |
| 274 | David Zapotocky | Hazleton, PA |
| 275 | Bernie Vilcheck | McAdoo, PA |
| 276 | John Leonard | Hazleton, PA |
| 277 | Alvita Kolsa | Hazleton, PA |
| 278 | Danny Novak | Hazleton, PA |
| 279 | Rosemary Rentz | Hazleton, PA |
| 280 | Jennifer Jones | Hazleton, PA |
| 281 | John G. Doyle | Hazleton, PA |
| 282 | Corey Doyle | Hazleton, PA |
| 283 | Paul J. Lieb III | Hazleton, PA |
| 284 | Christopher Lieb | Hazleton, PA |
| 285 | Paul J. Lieb | Hazle Twp, PA |

| 286 | Mary Ellen Lieb | Hazle Twp, PA |
|-----|----------------------|-------------------|
| 287 | Richard Weck | Hazleton, PA |
| 288 | Robert Tarapcaak | Hazleton, PA |
| 289 | Carol Tarapcaak | Hazleton, PA |
| 290 | Robert Whiteley | Drums, PA |
| 291 | Lisa Whiteley | Drums, PA |
| 292 | Nancy M. Doyle | Hazleton, PA |
| 293 | Jo-Ann Yannuzzi | Hazleton, PA |
| 294 | Joe Yannuzzi | Hazleton, PA |
| 295 | Evelyu Graham | Hazleton, PA |
| 296 | Karin Cabell | Hazleton, PA |
| 297 | Debra Metz-Stringent | Hazleton, PA |
| 298 | Gregory Stringent | Hazleton, PA |
| 299 | Carmella Sharp | Hazleton, PA |
| 300 | John Sullivan | Hazleton, PA |
| 301 | Ann Sullivan | Hazleton, PA |
| 301 | John Sinkovich | Hazleton, PA |
| | Heather Nenstiel | Luxemberg, PA |
| 303 | | Hazleton, PA |
| 304 | Ralph Sharp | Hazleton, PA |
| 305 | Cerissa Kibler | |
| 306 | Eric Lenz | Hazleton, PA |
| 307 | Grace Barletta | Hazleton, PA |
| 308 | Ann Louise Brenner | Hazleton, PA |
| 309 | Leonard Brenner | Hazleton, PA |
| 310 | Lena Kotansky | Hazleton, PA |
| 311 | Lisa Shema | Sugarloaf, PA |
| 312 | Frank Shema | Sugarloaf, PA |
| 313 | Ed Maranok | Hazleton, PA |
| 314 | Cherie Homa | Hazieton, PA |
| 315 | Robert Ferdinand | Hazleton, PA |
| 316 | Bob Fiume | Hazleton, PA |
| 317 | Patrick Smith | Hazleton, PA |
| 318 | Jared Honish | Conyngham, PA |
| 319 | Mark T. Pokanbo | McAdoo, PA |
| 320 | Kayla Kmetz | West Hazleton, PA |
| 321 | Alicia Moralee | Hazleton, PA |
| 322 | Chelsea Kempchinsky | Freeland, PA |
| 323 | Dolores Mhley | Hazleton, PA |
| 324 | Judy Wesner | Hazleton, PA |
| 325 | Gladys Fatula | not given |
| 326 | John Fatula | not given |
| 327 | Lori Fatula | not given |
| 328 | David Fatula | not given |
| 329 | Maria Zapotucky | Drums, PA |
| 330 | Alvin J. Miller Jr | Hazleton, PA |
| 331 | John Leshko | Hazleton, PA |
| 332 | Jeffery L. Barnes | Weatherly, PA |
| 333 | Barbara Jones | Hazleton, PA |
| 334 | Joseph T. Jones Sr | Hazleton, PA |

| 335 | James Mahon | Hazleton, PA |
|-----|-----------------------------|-------------------|
| 336 | James J. Perry | not given |
| 337 | Angelo Cusatie | Hazleton, PA |
| 338 | Shawn Jones | Hazleton, PA |
| 339 | Domink J. Yannuzzi | Hazleton, PA |
| 340 | Annetta Williams | Drums, PA |
| 340 | James Shellhamer | Hazleton, PA |
| 342 | William Gallgher | Hazleton, PA |
| 343 | | Hazleton, PA |
| 345 | Joseph Babula Renee Hruniuk | Mahanoy City, PA |
| 345 | Eric Eyancho | not given |
| 347 | Christine Hunadi | Lansford, PA |
| 347 | Jennifer Hall | Weston, PA |
| | | Allentown, PA |
| 349 | Dave Diug | Drums, PA |
| | Craig Lutz | Hazleton, PA |
| 351 | Alice Ogden | |
| 352 | Misty Stefamek | Drums, PA |
| 353 | Paul N. Walser Jr | Sugarloaf, PA |
| 354 | Raymond C. Rinaldi II | Scranton, PA |
| 355 | Yvonne M. Jones | Wilkes-Barre, PA |
| 356 | Jeff Smith | Hanover Twp, PA |
| 357 | Dan Nagle | Hanover Twp |
| 358 | Kimberly Kelly | Hanover Twp |
| 359 | Joanne C. Kelly | Hanover Twp |
| 360 | John M. Kelly | Hanover Twp |
| 361 | Edna C. Smith | Hanover Twp |
| 362 | Betty Reese | Hanover Twp |
| 363 | Roberta A. Tatz | Hanover Twp |
| 364 | Bill Baker | Hanover Twp |
| 365 | Chris Yordy | Hanover Twp |
| 366 | Robert Keiser | Wilkes-Barre, PA |
| 367 | Jennifer Nestorick | Hunlock Creek, PA |
| 368 | Dan Nestorick | Hunlock Creek, PA |
| 369 | Linda Wickkiser | Hanover Twp, PA |
| 370 | David Richards | Hanover Twp, PA |
| 371 | Marilyn Nagle | Hanover Twp, PA |
| 372 | JoAnn Montigney | Edu, PA |
| 373 | Robin Tucker | Edu, PA |
| 374 | Irene Czachur | Dupont, PA |
| 375 | Mary Yadrnak | Exeter, PA |
| 378 | Melanie M. Man | Plains, PA |
| 379 | Joseph F. Man | Plains, PA |
| 380 | Beverly Nagle | Forty Fort, PA |
| 381 | Daniel R. Nagle | Forty Fort, PA |
| 382 | Theresa M. Clark | Swoyersville, PA |
| 383 | Paulette Pietrzykoski | Wilkes-Barre, PA |
| 384 | Edward H. Connor | Swoyersville, PA |
| 385 | Tammy Ortiz | Glen Lyon, PA |
| 386 | Joy Chesney | Swoyersville, PA |

| 387 | Robert Greenwald | Kingston, PA |
|-----|-------------------------|------------------|
| 388 | Nan S. Greenwald | Kingston, PA |
| 389 | Nicholas Carduff | Frackville, PA |
| 390 | Patrick A. Stassi | Old Forge, PA |
| 391 | John A. Kulp | Tamaqua, PA |
| 392 | Michael F Ball Jr | Kelayres, PA |
| 393 | Donald A. Olszenski | Wilkes-Barre, PA |
| 394 | Andrea Mengel | Frackville, PA |
| 395 | Barney Natoli | Hazleton, PA |
| 396 | Jean Suravicz | Hazle Twp, PA |
| 397 | Richard Suravicz | Hazle Twp, PA |
| 398 | Carol Cusat | Hazleton, PA |
| 399 | Marcus Taylor-Paejet | Hazleton, PA |
| 400 | Kayleigh Recketis | Hazleton, PA |
| 401 | Joseph Myer | Hazleton, PA |
| 402 | Jeff Cusat | Hazleton, PA |
| 403 | Michael Sarosky | Hazleton, PA |
| 404 | Frank DiBlasi | Hazleton, PA |
| 405 | Michael Sedor | Hazleton, PA |
| 406 | G. Sitch | Freeland, PA |
| 407 | James Berlando | Elienlies, PA |
| 408 | Kitty Englir | Hazleton, PA |
| 409 | David L. Corraorni | Hazleton, PA |
| 410 | Joe Potzner | not given |
| 411 | Greg Horiwko | Hazleton, PA |
| 412 | Linda Malloy | Hazleton, PA |
| 413 | Vanessa Donovan | Hazleton, PA |
| 414 | Cindy Elias | Hazle Twp, PA |
| 415 | Jennifer Elias | Hazle Twp, PA |
| 416 | Mary Fatula | Hazleton, PA |
| 417 | Mary Beth Elias | Hazleton, PA |
| 418 | John Fatula | Hazleton, PA |
| 419 | Britney Major | Hazleton, PA |
| 410 | Mike Fatula | Hazleton, PA |
| 411 | Robert J. Fellin Jr | Hazleton, PA |
| 412 | Mercedes Jorge | Hazleton, PA |
| 413 | Leeann Thomas | Ringtown, PA |
| 414 | Michael A. Saleeba | Drums, PA |
| 415 | Grace Marie Smith | McAdoo, PA |
| 416 | James Pecora | Hazle Twp, PA |
| 417 | David Bogansky | Hazle Twp, PA |
| 418 | Thomas Pardi | White Haven, PA |
| 419 | Robert S. Sensky | Drums, PA |
| 420 | James B. Ancharsky | Drums, PA |
| 421 | Cancer Treatment Center | Hazleton, PA |
| 422 | Jim Treon | Hazle Twp, PA |
| 423 | Matt Kulsa | Hazle Twp, PA |
| 424 | Bernadette DeBalso | Hazle Twp, PA |
| 425 | Leo Kulsa | Hazle Twp, PA |

| 426 | Dorna Ritz | Hazle Twp, PA |
|-----|------------------------|-------------------|
| 427 | Richard David Mich | Hazle Twp, PA |
| 428 | Gary Cassarella | Hazle Twp, PA |
| 429 | Bernard Melloy | Hazleton, PA |
| 430 | Larissa Rappoch | McAdoo, PA |
| 431 | Kenny Swords | McAdoo, PA |
| 432 | Tim J. Fox | Milnesville, PA |
| 433 | Mary K. Fox | Hazleton, PA |
| 434 | Alice Fox | Hazleton, PA |
| 435 | Leon Rybinski | Milnesville, PA |
| 436 | David Coles | Drums, PA |
| 437 | Krista LaBrailo | Conyngham, PA |
| 438 | Allyson Correale | Conyngham, PA |
| 439 | Lisa LaBrailo | Conyngham, PA |
| 440 | Brian Beck | Hazleton, PA |
| 441 | Brian L. Mandak | Hazleton, PA |
| 442 | Tom Yale | Drums, PA |
| 443 | David Becle | Hazleton, PA |
| 444 | Gertrude Mandak | Hazleton, PA |
| 445 | Faith Mandak | Hazleton, PA |
| 446 | Robert Mandak | Hazleton, PA |
| 447 | Michael T. Tokach | Beaver Meadow, PA |
| 448 | Chaz Fabian | Hazleton, PA |
| 449 | Edward Stish Sr | West Hazleton, PA |
| 450 | Shawn Malloy | Hazleton, PA |
| 451 | Jean Kulsa | Hazle Twp, PA |
| 452 | Brenda Kulsa | Hazle Twp, PA |
| 453 | Lee Kulsa | Hazle Twp, PA |
| 454 | Freeland Health Center | Freeland, PA |
| 455 | Kim Fancher | Conyngham, PA |
| 456 | John Duffy | West Hazleton, PA |
| 457 | Eddie Stish Jr | West Hazleton, PA |
| 458 | David J. Alimossy | Hazleton, PA |
| 459 | Penny Lee McConnell | Hazleton, PA |
| 460 | Walter T. Whitehead | Hazleton, PA |
| 461 | Kayleen Wright | West Hazleton, PA |
| 462 | Austin C. Gregory | Weatherly, PA |
| 463 | Nicole Gregory | Weatherly, PA |
| 464 | Bruce Yusella | Hazleton, PA |
| 465 | Ed Was | Hazleton, PA |
| 466 | Rocco Cusat | Hazleton, PA |
| 467 | Paul J. Sanzi | not given |
| 468 | Chris Sanzi | Hazleton, PA |
| 469 | Nicole Litostansky | Hazleton, PA |
| 470 | Janet Stish | West Hazleton, PA |
| 471 | Andrea Proputnick | Hazleton, PA |
| 472 | Bernard A. Malloy | Hazleton, PA |
| 473 | Sandra Collum | Hazleton, PA |
| 474 | Alex Djurdjevic | Hazleton, PA |

| 475 | Tracey M. Amorin | Hazleton, PA |
|-----|--------------------------|--------------------|
| 476 | Edward J. Garborik | West Hazleton, PA |
| 477 | Tim Timko | not given |
| 478 | Peter J. Koslowsky | Trevose, PA |
| 479 | Amanda P Orsulak | Barnesville, PA |
| 480 | Charles Welsh | Hazleton, PA |
| 481 | Robert Lehman | Hazleton, PA |
| 482 | Nick Lehman | Freeland, PA |
| 483 | Neal Bonnon | Humbolt, PA |
| 484 | William | not given |
| 485 | Ronald Andrae | Hazleton, PA |
| 486 | Gregory Rusendco | Mountain Top, PA |
| 487 | Leon Ezbitski | Plains, PA |
| 488 | Kendall Hurley | Drums, PA |
| 489 | Julia Postipack | McAdoo, PA |
| 490 | Barbara E. Cherasaro | Hazleton, PA |
| 491 | Stacie A. Bray | Weatherly, PA |
| 491 | William Lesrowitih | Weston, PA |
| 493 | Nick Cristo | Zion Grove, PA |
| 494 | Felix Pagan | Sweet Valley, PA |
| 495 | Ronald Kripp | Hazle Twp, PA |
| 496 | Terry G. Siem | Hazle Twp, PA |
| 497 | Gregory Randis | Hazle Twp, PA |
| 498 | DeAnn Miller | Sugarloaf, PA |
| 499 | Elicabeth Pawlaski | Beaver Meadow, PA |
| 500 | Jennifer Acquisto | Mountaintop, PA |
| 501 | Jesse Yencho | Weston, PA |
| 502 | Paul Mumaw | Sugarloaf, PA |
| 503 | Brad Kowalski | Nuremberg, PA |
| 504 | S.J. Kowalski, Inc | Hazleton, PA |
| 505 | Ruth Zakutney | West Hazleton, PA |
| 506 | Jamie Schultz Kowalski | Bloomsburg, PA |
| 507 | Reeha Yencho | Weston, PA |
| 508 | Nancy Kowalski | Nuremberg, PA |
| 509 | Don & Diane Truhan | Zion Grove, PA |
| 510 | Lorraine Karchner | Sybertsville, PA |
| 511 | Mr. & Mrs. Brad Kowalski | Zion Grove, PA |
| 512 | Melanie Yencho | Drums, PA |
| 513 | Thomas & Pat Yencho | Weston, PA |
| 513 | Mae Truhan | Ringtown, PA |
| 515 | Jackie Kotsko | Nanticoke, PA |
| 516 | Margaret L. Kotsko | Nanticoke, PA |
| 517 | Daniel J. Kotsko | Nanticoke, PA |
| 518 | Mrs. Adele Kotsko | Nanticoke, PA |
| 519 | Leonard Cholewa | Nanticoke, PA |
| | | Zion Grove, PA |
| 520 | Sylvester J. Kowalski | |
| 521 | Robert Eskra | Greenfield Twp, PA |
| 522 | Tony Larioni | Jessup, PA |
| 523 | Lisa Sokolowski | Old Forge, PA |

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|-----|-------------------------------|---------------------|
| 524 | Dennis Mason | Nanticoke, PA |
| 525 | Martin Dwyer | Barnesville, PA |
| 526 | Dennise Crouse | Bloomsburg, PA |
| 527 | Edward Barron | Freeland, PA |
| 528 | Dy Baran | Hazleton, PA |
| 529 | George Zamudio | Hazleton, PA |
| 530 | James J. Fellin | West Hazleton, PA |
| 531 | Randy Hall | Hazleton, PA |
| 532 | Lois Wert | Scott Twp, PA |
| 533 | Jim Akat | Scott Twp, PA |
| 534 | Barbara Eskra | Greenfield Twp, PA |
| 535 | Richard Hull | Hazle Twp, PA |
| 536 | James C. McAfee | Milnesville, PA |
| 537 | Michael J. Drozal | Shenandoah, PA |
| 538 | Daniel Dawson | Wapwallopen, PA |
| 539 | James Boyer | Drums, PA |
| 540 | Gary Bishop | Sugarloaf, PA |
| 541 | Henry Kmetz | Wilkes-Barre, PA |
| 542 | Marthann KMetz | Wilkes-Barre, PA |
| 543 | Florence Swantek | Wilkes-Barre, PA |
| 544 | Allan Swantek | Dallas, PA |
| 545 | Dr. Baldwin Dy | Avoca, PA |
| 546 | Ganella McCracken | Hughestown, PA |
| 547 | Kevin McCracken | Hughestown, PA |
| 548 | Beverly Weiss | Noxen, PA |
| | Paul Colarossi | Scranton, PA |
| 550 | Kevin Olshefski | Harvey's Lake, PA |
| 551 | Ken Olshefski | Harvey's Lake, PA |
| 552 | Dolores Swantek | Dallas, PA |
| 553 | Charles Herbert | Tunkhannock, PA |
| 554 | Denise Herbert | Tunkhannock, PA |
| 555 | Amy Goble | Shavertown, PA |
| 556 | Byron Goble | Shavertown, PA |
| 557 | John Fiorelli | Scranton, PA |
| | Kristopher Olshefski | Harvey's Lake, PA |
| 558 | | Plains, PA |
| 559 | Roxanne Bozek | Plains, PA |
| 560 | Jevon Bozek | |
| 561 | Chris Zawky | Jefferson Twp, PA |
| 562 | Robert Jensen | Scranton, PA |
| 563 | Randy Schmidt | Scranton, PA |
| 564 | Thomas P. Rainey | Scranton, PA |
| 565 | Congreesman Paul E. Kanjorski | Washington, DC |
| 566 | Mary Kane | Chester Springs, PA |
| 567 | John Mcfadden | Archbald, PA |
| 568 | Lisa LaLena | Warminster, PA |
| 569 | Tatiana Zell | Ambler, PA |
| 570 | Katie McKeon | Meshoppen, PA |
| 571 | Frank Mangiaruga | not given |

| 572 | Fictitious Name | not given |
|-----|----------------------------------|----------------------------|
| 573 | Charles F. Bowman | Hazleton, PA |
| 574 | Gary Marlas | Hershey, PA |
| 575 | Dale C. Witty | Hazleton, PA |
| 576 | Anthony Colombo | Hazleton, PA |
| 577 | Marlene D. Coxe | Drums, PA |
| | Alice M. Fay | Hazleton, PA |
| 578 | Daniel C. Swinesburg | |
| 579 | Michael Bakich | Hazle Twp, PA Hazleton, PA |
| 580 | | Freeland, PA |
| 581 | Eugene E. Wilkinson John E. Kish | Freeland, PA |
| 582 | Dr. Janine Pusti & James Graver | Hazleton, PA |
| 583 | | |
| 584 | Franklin G. Sarge | Hazleton, PA |
| 585 | Anna Wiegand | Hazleton, PA |
| 586 | Stephen Novotny | Hazleton, PA |
| 587 | Frank Kost | Hazleton, PA |
| 588 | Mr. & Mrs. Robert Klembed | Hazleton, PA |
| 589 | Jeanann De Andrea | Hazleton, PA |
| 590 | William & Theresa Fay | Hazleton, PA |
| 591 | Gene Riley | Hazleton, PA |
| 592 | Dorothy G. Bresnock | Hazleton, PA |
| 593 | John Buchinsky | W Hazleton, PA |
| 594 | George R. Klesh | Hazleton, PA |
| 595 | Joseph Umbriac | Hazleton, PA |
| 596 | Lonann & Ronald Cann | Hazleton, PA |
| 597 | M. B. Bay Zick | Drums, PA |
| 598 | Otto F. Sanzi | Hazleton, PA |
| 599 | Dorothy Domday | Hazleton, PA |
| 600 | Anonymous | not given |
| 601 | Racquel Mensinger | Hazleton, PA |
| 602 | Libby Guba | Nuremberg, PA |
| 603 | Robert Malloy | Freeland, PA |
| 604 | Eeaan M. Yefchak | West Hazleton, PA |
| 605 | Robert Kisadey | Hazleton, PA |
| 606 | Jimmy L. Pennington | Sugarloaf, PA |
| 607 | Robetrt Kupsho | Drums, PA |
| 608 | Donald & Dorothy Larock | Sugarloaf, PA |
| 609 | Anna & Mary Gazdzide | Lattimer Mines, PA |
| 610 | John M. Guba | Nuremberg, PA |
| 611 | Sylvia Thomas | Hazleton, PA |
| 612 | Mary N. Destefano | Drums, PA |
| 613 | Carol & Pat Ferrari | Drums, PA |
| 614 | LeRoy L. Hauser | Hazle Twp, PA |
| 615 | Carol W. Silberg | Hazleton, PA |
| 616 | Robert Fox | Freeland, PA |
| 617 | John J. Tomsho | Hazle Twp, PA |
| 618 | A. T. C. Construction | Hazleton, PA |
| 619 | Valeria Mohry | Sugarloaf, PA |
| 620 | Patricia A. Tomsho | Hazle Twp, PA |
| U20 | 1 there is a compile | 1 A 11 PO BEE |

| 621 | Michael Baran Jr | Hazleton, PA |
|-----|---------------------------------|-----------------------|
| 622 | Nancy M. Davis | Hazleton, PA |
| 623 | Debora L. Raup | Hazleton, PA |
| 624 | Thomas F. Bogaczyk | Hazleton, PA |
| 625 | Louis Tait | Nuremberg, PA |
| 626 | Carl M. & Fay W. Stein | Hazleton, PA |
| 627 | Sal Carseo | Hazleton, PA |
| 628 | Mary Lou Marino-Caisia | Hazleton, PA |
| 629 | Lucille Colombo Dorneman | Hazleton, PA |
| 630 | Mr. & Mrs. Fran Shelby | Hazleton, PA |
| 631 | Sandra Pishko | Hazle Twp, PA |
| 632 | William & Rosemarie Pompella | Hazleton, PA |
| 633 | Walter Shelby | Sugarloaf, PA |
| 634 | Marguerite Bobby | Freeland, PA |
| 635 | Joanne Stahura | Hazleton, PA |
| 636 | Jerry Brogan | Freeland, PA |
| 637 | Robert J. Rizzo Sr | Hazleton, PA |
| 638 | George Waschko | Sugarloaf, PA |
| 639 | Eugene Kokinda | West Hazleton, PA |
| 640 | James R. Tolerico | not given |
| 641 | John T. & Rosemary M. Baskin | Sugarloaf, PA |
| 642 | Maro Burchell | New Milford, PA |
| 643 | Shada Sullivan | Huntingdon Valley, PA |
| 644 | Bruce K. | Hatboro, PA |
| 645 | Katherine Shelly | Thompson, PA |
| 646 | Rodney Brown | Muncy, PA |
| 647 | Frederick Rosen | Ambler, PA |
| 648 | Margaret Collins | Scranton, PA |
| 649 | Diane Siegmund | Townda, PA |
| 650 | Rachel Chaput | Dingmans Ferry, PA |
| 651 | Amy Gewirtzman | Ambler, PA |
| 652 | Edward Donahue III | Huntington Valley, PA |
| 653 | Jeanie Bruno & Clara L. Correia | Hazleton, PA |
| 654 | Laputka | Freeland, PA |
| 655 | Theresa Mylet | Sugarloaf, PA |
| 656 | Thomas J. Pesock | Zion Grove, PA |
| 657 | Michael Kavonaugh | Freeland, PA |
| 658 | Benton & Carol Seiwell | Nuremberg, PA |
| 659 | Irene Zankowsky | Hazleton, PA |
| 660 | Heather Ann Gardner | Hazleton, PA |
| 661 | Betty Hodson | Hazleton, PA |
| 662 | Antonio J. Rodriguez | Hazleton, PA |
| 663 | Georgia A. Nause | Drums, PA |
| 664 | John Edwards | Hazleton, PA |
| 665 | G. Derr | Hazleton, PA |
| 666 | Mary A. Magda | Hazle Twp, PA |
| 667 | Joan Kennedy | Nuremberg, PA |
| 668 | Joan Mizinko | Hazle Twp, PA |
| 669 | Bonnie LaBuda | Hazleton, PA |

| 670 | Jean C. Fluri | Hazleton, PA |
|-----|-------------------------------------|----------------------------|
| 671 | Paul Mallon | Hazleton, PA |
| 672 | Rep. Todd Eachus | Harrisburg, PA |
| 0,2 | Adam H. Cutler | Public Interest Law Center |
| 673 | Attorney for S.U.F.F.E.R. | of Philadelphia |
| 075 | Titoling for 5.6.1 if indic | Philadelphia, PA |
| 674 | M. Joel Bolstein | Warington, PA |
| 675 | Drew Magill | Sugarload Twp, PA |
| 676 | William D. Lockwood | Hazleton, PA |
| 677 | Daniel C. Swinesburg | Hazle Twp, PA |
| | Maryanne Petrilla | Wilkes-Barre, PA |
| | Chairwoman | |
| 678 | Luzerne County Commissioners Office | |
| 679 | Brandon Trovitch | Crystal Ridge |
| 680 | Thomas E. Stauffer | Luzerne County, PA |
| 681 | Robert Gluck | Hazleton Area, PA |
| | Dr. Debra Torstrup-Nahay | Freeland, PA |
| 682 | Northeast Animal Hospital | · |
| 683 | Anne Marie Shelby | Hazleton, PA |
| 684 | Thomas J. Yurick, Sr. | West Hazleton, PA |
| 004 | President of CAUSE | |
| 685 | Connie Wagner | not given |
| 686 | Michael A. Aquilina | Hazleton, PA |
| 687 | David Morrison | Willow Grove, PA |
| 688 | Michael Shields | Southampton, PA |
| 689 | Joan Mitchell | Bushkill, PA |
| 690 | Linda Ebert | Hazle Twp, PA |
| 691 | John & Kathy Murray | Hazleton, PA |
| | And their 4 children | |
| 692 | William & Sandra | not given |
| 693 | Joseph C. Veach | Hazleton, PA |
| 694 | Victor Perez & family | Hazleton, PA |
| 695 | Mary Dewey | Freeland, PA |
| 696 | Andrea A. Tarnopolski | Drums, PA |
| 697 | Cheryl L. Mill | Drums, PA |
| 698 | Albert Mazzoli | Hazleton, PA |
| 699 | Marijo K. Albani | Hazleton, PA |
| 700 | Lisbeth Hametz | Hazleton, PA |
| 701 | Julia S. Mazzoli | Hazleton, PA |
| 702 | Frank A. Schmidt | West Hazleton, PA |
| 703 | Barbara M. Lazur | Los Angeles, CA |
| 704 | Marguerite Woelfel | Coyngham, PA |
| 705 | Mike Christina | not given |
| 706 | Agnes Zumar | Hazleton, PA |
| 707 | James M. Sokol | Hazleton, PA |
| 708 | Mary R. Tarselli | Hazleton, PA |
| 709 | Rita & Lori Smith | Hazleton, PA |

| 710 | Deborah Uhrin | Freeland, PA |
|-----|------------------|---------------|
| 711 | Seth J. Olivieri | Rock Glen, PA |
| 712 | Phil Kaufman | Hazle Twp, PA |

EXHIBIT D



Pennsylvania Department of Environmental Protection

2 Public Square Wilkes-Barre, PA 18711-0790 March 24, 2010

Northeast Regional Office

570-826-2516

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SUBJECT: Hazleton Greek Properties.

City of Hazleton, Luzerne County

WMGR097R011

TO:

William Tomayko

Waste Management Program Manager

THRU:

John Leskosky

Compliance and Monitoring Manager

FROM:

Chuck Rogers

Solid Waste Supervisor, NERO

The purpose of this memo is to request formal recusal for myself and staff under my direction of all responsibilities pertaining to site inspections, meetings, record reviews and complaint investigations in regard to General Permit WMGR097R011 issued to Hazleton Creek Properties, LLC ("HCP") on March 12, 2010 by Central Office Staff. Reasons for this request are summarized below. (Please respond in-kind.)

Summary of Permit Issues:

- How can a reasonable DEP inspector not place HCP in violation of Permit Condition # 1 when the proposed R &D activity results are not being used as part of a general permit application to cover activities on a long term basis? WMGR097 does not appear to be intended for HCP's proposed activities.
- How can a reasonable DEP inspector not place HCP in violation of Permit Condition # 4 which states "Wastes or processed wastes shall not be placed directly into the environment if any constituents does not meet the requirements of 288.623 (a) or poses a threat to human health or the environment." Section 288.623 (a) establishes provisions that protect the environment from contaminants in the waste stream such as 288.623 (a) (7) which requires attenuating soil under

the waste to prevent groundwater degradation. (This is also a requirement under 287.621 (b) (5) (v).) WMGR097 does not appear to be intended for HCP's proposed activities.

- How can a reasonable DEP inspector not place HCP in violation of Permit Condition # 10 which states: "This permit does not authorize and shall not be construed as an approval to discharge any waste, wastewater, or runoff from the site of processing to the land or waters of the Commonwealth." WMGR097 does not appear to be intended for HCP's proposed activities.
- How can a reasonable DEP inspector not place HCP in violation of Permit Condition # 16 which states: "The activities authorized by this permit shall not harm or present a threat of harm to the health, safety or welfare of the people or environment of this Commonwealth....." There is abundant scientific data already available that provides evidence of environmental degradation and harm when solid waste is disposed of as proposed by HCP. WMGR097 does not appear to be intended for HCP's proposed activities.
- How can a reasonable DEP inspector not place HCP in violation of Permit Condition # 28 which states: "Upon cessation of operation at the facility, the permittee shall comply with any applicable closure requirements in 25 Pa. Code 297.272." Section 297.272 states that all solid waste and structures which contain or are contaminated by solid wastes be removed and properly disposed of." HCP's permit application does not allow for this, therefore WMGR097 does not appear to be intended for HCP's proposed activities.

Summary of Regulation Issues:

- The definition of Beneficial use—"Use or reuse of residual waste or residual material derived from residual waste for commercial, industrial or governmental purposes, if the use does not harm or threaten public health, safety, welfare or the environment, or the use or reuse of processed municipal waste for any purpose, if the use does not harm or threaten public health, safety, welfare or the environment."——HCP's permit application does not allow for this, therefore WMGR097 or any other Beneficial Use permit does not appear to be intended for HCP's proposed activities and is a clear violation of the SWMA.
- Under § 287.611(a)(3). "Authorization for general permit" The following two bars must be met before the waste can be utilized as proposed by HCP
- 1. The activities in the category can be adequately regulated utilizing standardized conditions without harming or presenting a threat of harm to the health, safety or welfare of the people or environment of this Commonwealth.

2. At a minimum, the use of the waste as an ingredient in an industrial process or as a substitute for a commercial product may not present a greater harm or threat of harm than the use of the product or ingredient which the waste is replacing.

How can a reasonable DEP inspector not place HCP in violation for the above if they operate as per the submitted permit application.

- Section 287.621(b)(5)(vi) requires: "If the waste is to be used as a construction material, a description of the construction activities and detailed timelines for the prompt completion of the construction activities." Since HCP has never submitted detailed construction information and timelines this waste stream cannot be beneficially used as a construction material as proposed and would be a violation of this section.
- Section 287.621(d) states that the Department will not waive bonding and insurance requirements for "general permit activities if the waste managed is potentially harmful or large quantities of waste are stored." The Department does have a statutory obligation to ensure adequate bonding is in place under WMGR097R011. Section 287.632 (b) states: "The Department may waive or modify any application and operating requirements in this article, except the Department will not waive § 287.123 (relating to right of entry) and will not waive or modify Subchapter A, § § 287.124, 287.125 and 287.128, Subchapter E in accordance with Section 287.621(d) or Subchapter F." HCP does not have adequate bonding in place and should not be allowed to accept waste; would be another violation.

Summary of Records Issues:

- Currently the NERO Waste Management Program is lacking much of the subsequent submittals that relate to the initial GP registration. The NERO also had very little involvement, if any with face-to-face meetings, conference calls and pre-application meetings, leaving staff with a very incomplete picture of HCP's proposal and goals as they relate to operating conditions.
- The application is ambiguous in many areas and commonly using terms such as "facilities that are attempting to generate", "HCP will recommend", "This plan envisions" "will be advised to recommend to their customers" "processing personnel should be trained" "waste materials should be segregated", "conduct extensive testing", ……It would be very difficult for NERO staff to determine if HCP was operating as proposed and in compliance with regulation/permit because of ambiguous wording.
- The NERO Waste Management Program also does not have access to the latest site maps, groundwater monitoring data or bonding and insurance information.

- The R&D permit is intended to be very limited in scope yet General Permit WMGR097R011 requires comprehensive testing and reports to be filed. What engineer has been assigned to review this data? The permit application and the permit do not clearly state where the following reports are to be submitted for DEP review:
 - Quarterly field testing on minimum unconfined compressive strength (ASTM Method D1633)
 - o Quarterly Modified Proctor Tests
 - o Bearing capacity testing using ASTM D 1194
 - o Comprehensive strength testing
 - Ouarterly Gas and groundwater monitoring results
 - o The "recommend processing procedures" to be followed by generators
 - Chemical and physical testing of the demolition waste
 - Quarterly and annual reports
 - Economical analysis of the benefits
 - o Mix ratio's as proposed
 - o Annual performance reviews
 - New source reviews/analytical

Clean Streams Law

- Due to the potential for groundwater and surface water contamination, the issuance of this permit is contrary to the Clean Streams Law and the regulations promulgated under it:
 - Section 401 "It shall be unlawful for any person or municipality to put or place into any waters of the commonwealth or allow or permit to be discharged from property owned or occupied by such person or municipality into any waters of the commonwealth, any substance of any kind of character resulting in pollution..."
 - o Section § 91.34. of Title 25, Chapter 91 Activities utilizing pollutants.
 - (a) Persons engaged in an activity which includes the impoundment, production, processing, transportation, storage, use, application or disposal of pollutants shall take necessary measures to prevent the substances from directly or indirectly reaching waters of this Commonwealth, through accident, carelessness, maliciousness, hazards of weather or from another cause.
 - o Section 91.51. <u>Potential pollution resulting from underground disposal.</u>

 The following underground discharges are prohibited:
 - (1) Discharge of inadequately treated wastes, except coal fines, into the underground workings of active or abandoned mines.

(3) Disposal of wastes into underground horizons unless the disposal is for an abatement of pollution and the applicant can show by the log of the strata penetrated and by the stratigraphic structure of the region that it is improbable that the disposal would be prejudicial to the public interest and is acceptable to the Department. Acceptances by the Department do not relieve the applicant of responsibility for any pollution of the waters of this Commonwealth which might occur. If pollution occurs, the disposal operations shall be stopped immediately

CC: Ed. Dudick