MARYLAND DEPARTMENT OF THE ENVIRONMENT

AIR AND RADIATION ADMINISTRATION APPLICATION FOR A PERMIT TO CONSTRUCT

DOCKET #20-23

COMPANY: Schuster Concrete Ready Mix LLC

LOCATION: 3625 E Monument St., Baltimore, MD 21205

APPLICATION: One (1) Metrotrak 2.5 ton per hour waste concrete crusher equipped with

a diesel-fired engine rated at 188 horsepower and one (1) McCloskey 13 ton per hour screener equipped with a diesel-fired engine rated at 130 horsepower, using wet suppression systems to control fugitive dust.

<u>ITEM</u>	DESCRIPTION
1	Notice of Application and Opportunity to Request an Informational Meeting
2	Environmental Justice (EJ) Information - EJ Fact Sheet and MDE Score and Screening Report
3	Permit to Construct Application Forms – Form 5, Form 5T, emissions calculations, safety data sheet, site plan, and vendor information.
4	Evidence of Zoning Approval

DEPARTMENT OF THE ENVIRONMENT AIR AND RADIATION ADMINISTRATION

NOTICE OF APPLICATION AND OPPORTUNITY TO REQUEST AN INFORMATIONAL MEETING

The Maryland Department of the Environment, Air and Radiation Administration (ARA) received a permit-to-construct application from Schuster Concrete Ready Mix LLC on November 6, 2023 for the installation of one (1) Metrotrak 2.5 ton per hour waste concrete crusher equipped with a diesel-fired engine rated at 188 horsepower and one (1) McCloskey 13 ton per hour screener equipped with a diesel-fired engine rated at 130 horsepower, using wet suppression systems to control fugitive dust. The proposed installation will be located at 3625 E Monument St., Baltimore, MD 21205.

In accordance with HB 1200/Ch. 588 of 2022, the applicant provided an environmental justice (EJ) Score for the census tract in which the project is located using the Maryland EJ mapping tool. The EJ Score, expressed as a statewide percentile, was shown to be 95, which the Department has verified. This score considers three demographic indicators, minority population above 50%, poverty rate above 25%, and limited English proficiency above 15%, to identify underserved communities. Multiple environmental health indicators are used to identify overburdened communities.

Copies of the application, the MDE EJ Screening Tool Report (which includes the score), and other supporting documents are available for public inspection on the Department's website at https://mde.maryland.gov/programs/Permits/AirManagementPermits/Pages/index.aspx (click on Docket Number 20-23). Any applicant-provided information regarding a description of the environmental and socioeconomic indicators contributing to that EJ score can also be found at the listed website. Such information has not yet been reviewed by the Department. A review of the submitted information will be conducted when the Department undertakes its technical review of all documents included in the application.

Pursuant to the Environment Article, Section 1-603, Annotated Code of Maryland, the Department will hold an informational meeting to discuss the application and the permit review process if the Department receives a written request for a meeting within 10 working days from the date of the second publication of this notice. A requested informational meeting will be held virtually using teleconference or internet-based conferencing technology unless a specific request for an in-person informational meeting is received. All requests for an informational meeting should be directed to the attention of Ms. Shannon Heafey, Air Quality Permits Program by email to shannon.heafey@maryland.gov or by mail to the Air and Radiation Administration, 1800 Washington Boulevard, Baltimore, Maryland 21230.

Further information may be obtained by calling Ms. Shannon Heafey at 410-537-4433.

Christopher R. Hoagland, Director Air and Radiation Administration



The Applicant's Guide to Environmental Justice and Permitting

What You Need to Know

This fact sheet is designed to provide guidance to applicants on incorporating environmental justice screening requirements pursuant to House Bill 1200, effective October 1, 2022.

What is Environmental Justice?

The concept behind the term environmental justice (EJ) is that regardless of race, color, national origin, or income, all Maryland residents and communities should have an equal opportunity to enjoy an enhanced quality of life. How to assess whether equal protection is being applied is the challenge.

Communities surrounded by a disproportionate number of polluting facilities puts residents at a higher risk for health problems from environmental exposures. It is important that residents who may be adversely affected by a proposed source be aware of the current environmental issues in their community in order to have meaningful involvement in the permitting process. Resources may be available from government and private entities to ensure that community health is not negatively impacted by a new source located in the community.

Extensive research has documented that health disparities exist between demographic groups in the United States, such as differences in mortality and morbidity associated with factors that include race/ethnicity, income, and educational attainment. House Bill 1200 adds to MDE's work incorporating diversity, equity and inclusion into our mission to help overburdened and underserved communities with environmental issues.

What is House Bill 1200 and what does it require?

Effective October 1, 2022, House Bill 1200 requires a person applying for a permit from the Department under §1-601 of the Environment Article of the Annotated Code of Maryland or any permit requiring public notice and participation to include in the application an EJ Score for the census tract where the applicant is seeking the permit; requiring the Department, on receiving a certain permit application to review the EJ Score; and requiring notices to include information related to EJ Scores and generally relating to environmental permits and environmental justice screenings.

What is a "Maryland EJ Tool"?

The term "Maryland EJ Tool" means a publicly available state mapping tool that allows users to: (1) explore layers of environmental justice concern; (2) determine an overall EJ score for census tracts in the state; and (3) view additional context layers relevant to an area. The MDE EJ Screening Tool is considered a Maryland EJ Tool.

What is an "EJ Score"?

The term "EJ Score" means an overall evaluation of an area's environment and environmental justice indicators, as defined by MDE in regulation, including: (1) pollution burden exposure; (2) pollution burden environmental effects; (3) sensitive populations; and (4) socioeconomic factors.

The MDE EJ Screening Tool considers three demographic indicators, minority population above 50%, poverty rate above 25% and limited English proficiency above 15%, to identify underserved communities, and multiple environmental health indicators to identify overburdened communities. The tool uses these indicators to calculate a



The Applicant's Guide to Environmental Justice and Permitting

What You Need to Know

Final EJ Score Percentile, statewide. It is that score, linked to the census tract where the project is to be located, that needs to be reported to MDE as part of your permit application.

What does the application require?

The link for the MDE EJ Screening Tool is located on the Department's website, www.mde.maryland.gov. Click on the Environmental Justice header at the top of the Department's home page, then select EJ Screening Tool from the menu on the left. Click on Launch the EJ Screening Tool. After you open the tool, click okay on the opening screen. At the top right, please click the first button for the MDE Screening Report. Input the address of the proposed installation in the address bar. Click on the Report button. Once the report has been generated select the print icon and save it in a .pdf format.

The applicant needs to include the MDE Screening Report with the EJ Score from the MDE EJ Screening Tool as part of the permit application upon submission. An application will not be considered complete without the report.

The applicant is encouraged to provide the Department with a discussion about the environmental exposures in the community. This will provide pertinent information about how the applicant should proceed with engaging with the community. Residents of a community with a high indicator score and a high degree of environmental exposure should be afforded broader opportunities to participate in the permit process and understand the impacts a project seeking permit approval may have on them.

Questions

For air quality permits, please call 410-537-3230.

For water permits, please call 410-537-4145.

For land permits pertaining to Solid Waste, please call 410-537-3098. For land permits pertaining to Oil Control, please call 410-537-3483.

For land permits pertaining to Animal Feeding Operations, please call 410-537-4423.

For land permits pertaining to Biosolids, please call 410-537-3403.

Area of Interest (AOI) Information

Area: 3.14 mi²

Nov 9 2023 12:26:48 Eastern Standard Time



Summary

Name	Count	Area(mi²)	Length(mi)
MDE Final EJ Score (%ile score)	22	3.14	N/A
Overburdened Communities Combined Score	22	3.14	N/A
Overburdened Pollution Environmental Score (%ile score)	22	3.14	N/A
Overburdened Exposure Score (%ile score)	22	3.14	N/A
Overburdened Sensitive Population (%ile score)	22	3.14	N/A
Socioeconomic/Demographic Score 2020 (Percentile score) (Underserved Community)	22	3.14	N/A
Air Emissions Facilities	6	N/A	N/A
Sulfur Dioxide (2010)	0	0	N/A
Ozone (2015)	1	3.14	N/A

Fine Particles (2012)	1	3.14	N/A
Biosolids FY 2020 and Current Permit			
Details	0	N/A	N/A
Biosolids FY2010 - 2014 Permit Details	0	N/A	N/A
Biosolids FY2009 Expired Permit Details	0	N/A	N/A
Biosolids FY 2020 and Current Permits Distribution By Acreage	0	0	N/A
Biosolids FY2015 - 2019 Permits Distribution By Acreage	1	3.14	N/A
Biosolids FY2010 - 2014 Permits Distribution By Acreage	1	3.14	N/A
Biosolids FY2009 Permits Expired Distribution By Acreage	1	3.14	N/A
Biosolids FY 2020 and Current Permit Distribution By Percent Coverage	1	3.14	N/A
Biosolids FY2015 - 2019 Permit Distribution By Percent Coverage	1	3.14	N/A
Biosolids FY2010 - 2014 Permit Distribution By Percent Coverage	1	3.14	N/A
Biosolids FY2009 Expired Permit Distribution By Percent Coverage	1	3.14	N/A
Concentrated Animal Feeding Operations (CAFOs)	0	N/A	N/A
Composting Facilities	0	N/A	N/A
Food Scrap Acceptors	0	N/A	N/A
Landfills	1	N/A	N/A
Correctional Facilities	0	N/A	N/A
Industrial Food Suppliers	0	N/A	N/A
Residential Colleges	0	N/A	N/A
Non-Residential Colleges	0	N/A	N/A
Hospitals	0	N/A	N/A
High Schools	1	N/A	N/A
Grocery Stores	89	N/A	N/A
10 Miles from Landfill	16	50.23	N/A
10 Miles from Composting Facility	0	0	N/A
General Composting Facilities Tier 2 (MD)	0	N/A	N/A
Commercial Anaerobic Digester (MD)	0	N/A	N/A
Out of State Facilities	0	N/A	N/A
30 mile buffer (Maryland)	3	9.42	N/A
30 Mile Buffer (Out of State)	0	0	N/A
Land Restoration Facilities	37	N/A	N/A
Determinations (points)	9	N/A	N/A
Determinations (areas)	12	0.14	N/A
Entities	41	N/A	N/A
Active Coal Mine Sites			
Active Coal Milie Sites	0	N/A	N/A

All Permitted Solid Waste Acceptance Facilities	1	N/A	N/A
Municipal Solid Waste Acceptance Facilities	0	N/A	N/A
Maryland Dam Locations	0	N/A	N/A
Maryland Pond Locations	0	N/A	N/A
Surface Water Intakes	0	N/A	N/A
Wastewater Discharge Facilities	8	N/A	N/A
Drinking Water	0	N/A	N/A
Clean Water	0	N/A	N/A

MDE Final EJ Score (%ile score)

#	Census tract identifier	Geographic Area Name	Total Population	Final EJ Score Percent (for this tract)	Final EJ Score Percentile (Distribution across Maryland)	Area(mi²)
1	24510260404	Census Tract 2604.04, Baltimore city, Maryland	1987	42.54	95.01	1.06
2	24510260401	Census Tract 2604.01, Baltimore city, Maryland	3290	48.22	99.11	0.29
3	24510260303	Census Tract 2603.03, Baltimore city, Maryland	1211	39.18	90.50	0.22
4	24510080302	Census Tract 803.02, Baltimore city, Maryland	2787	41.41	93.78	0.17
5	24510260700	Census Tract 2607, Baltimore city, Maryland	2563	31.90	63.64	0.14
6	24510261000	Census Tract 2610, Baltimore city, Maryland	2437	40.84	93.03	0.12
7	24510260800	Census Tract 2608, Baltimore city, Maryland	2358	38.60	89.13	0.12
8	24510070200	Census Tract 702, Baltimore city, Maryland	3735	48.38	99.18	0.12
9	24510010200	Census Tract 102, Baltimore city, Maryland	3042	28.37	41.63	0.11
10	24510070100	Census Tract 701, Baltimore city, Maryland	2569	50.09	99.79	0.11
11	24510010300	Census Tract 103, Baltimore city, Maryland	2341	25.30	25.15	0.11
12	24510060200	Census Tract 602, Baltimore city, Maryland	2973	39.53	91.18	0.10
13	24510080301	Census Tract 803.01, Baltimore city, Maryland	2171	44.15	96.31	0.09
14	24510060100	Census Tract 601, Baltimore city, Maryland	2925	39.64	91.32	0.09
15	24510260900	Census Tract 2609, Baltimore city, Maryland	3483	32.46	67.26	0.07
16	24510080200	Census Tract 802, Baltimore city, Maryland	796	44.61	96.92	0.07
17	24510070300	Census Tract 703, Baltimore city, Maryland	1133	43.54	95.90	0.05
18	24510261100	Census Tract 2611, Baltimore city, Maryland	1975	28.20	40.60	0.03
19	24510260501	Census Tract 2605.01, Baltimore city, Maryland	4788	42.43	94.60	0.03
20	24510060300	Census Tract 603, Baltimore city, Maryland	1709	37.46	86.33	0.03
21	24510080400	Census Tract 804, Baltimore city, Maryland	1045	41.46	93.85	0.01
22	24510260302	Census Tract 2603.02, Baltimore city, Maryland	6618	44.28	96.51	< 0.01

Overburdened Communities Combined Score

#	GEOID20	Geographic_Area_ Name	TotalPop	Overburd_Exposu re_Percent	Overburd_Exposu re_Percentile	Overburd_Poll_En viro_Percent	Overburd_Poll_En viro_Percentile	Sensitive_Populati on_Percent
1	24510260404	Census Tract 2604.04, Baltimore city, Maryland	1,987	58.38	99.45	29.76	99.45	49.90
2	24510260401	Census Tract 2604.01, Baltimore city, Maryland	3,290	51.75	90.91	29.96	99.52	76.87
3	24510260303	Census Tract 2603.03, Baltimore city, Maryland	1,211	50.91	87.15	20.73	93.51	55.30
4	24510080302	Census Tract 803.02, Baltimore city, Maryland	2,787	51.41	89.54	20.76	93.64	56.95
5	24510260700	Census Tract 2607, Baltimore city, Maryland	2,563	54.90	96.99	25.89	98.50	45.43
6	24510261000	Census Tract 2610, Baltimore city, Maryland	2,437	50.89	87.08	24.31	97.40	66.71
7	24510260800	Census Tract 2608, Baltimore city, Maryland	2,358	51.80	91.18	24.60	97.74	53.06
8	24510070200	Census Tract 702, Baltimore city, Maryland	3,735	50.73	86.40	20.77	93.71	88.97
9	24510010200	Census Tract 102, Baltimore city, Maryland	3,042	50.22	83.46	18.69	90.02	57.64
10	24510070100	Census Tract 701, Baltimore city, Maryland	2,569	51.90	91.46	23.13	96.72	82.07
11	24510010300	Census Tract 103, Baltimore city, Maryland	2,341	51.05	87.97	20.42	93.10	43.71
12	24510060200	Census Tract 602, Baltimore city, Maryland	2,973	51.01	87.83	20.68	93.37	64.28
13	24510080301	Census Tract 803.01, Baltimore city, Maryland	2,171	49.04	76.90	21.09	94.46	64.84
14	24510060100	Census Tract 601, Baltimore city, Maryland	2,925	51.23	88.93	20.86	93.98	55.23
15	24510260900	Census Tract 2609, Baltimore city, Maryland	3,483	50.47	85.24	23.51	97.13	67.76
16	24510080200	Census Tract 802, Baltimore city, Maryland	796	49.57	79.49	20.15	92.21	65.82
17	24510070300	Census Tract 703, Baltimore city, Maryland	1,133	51.19	88.59	22.55	96.10	65.70
18	24510261100	Census Tract 2611, Baltimore city, Maryland	1,975	51.17	88.52	21.70	95.08	48.21
19	24510260501	Census Tract 2605.01, Baltimore city, Maryland	4,788	56.24	97.95	31.56	99.73	62.62

20	24510060300	Census Tract 603, Baltimore city, Maryland	1,709	51.44	89.68	21.34	94.67	70.60
21	24510080400	Census Tract 804, Baltimore city, Maryland	1,045	49.46	79.22	20.24	92.62	57.05
22	24510260302	Census Tract 2603.02, Baltimore city, Maryland	6,618	49.15	77.38	20.20	92.48	79.30

#	Sensitive_Population_Percentile	OverburdenedAllPercent	OverburdenedAllPercentile	Area(mi²)
1	27.48	92.21	90.43	1.06
2	87.22	99.79	95.76	0.29
3	40.33	79.90	84.21	0.22
4	43.54	89.54	94.94	0.17
5	19.14	74.37	46.62	0.14
6	65.96	92.82	76.08	0.12
7	34.52	90.64	84.01	0.12
8	98.63	98.97	98.22	0.12
9	45.45	74.98	19.55	0.11
10	94.12	99.59	99.04	0.11
11	16.68	48.46	8.34	0.11
12	59.47	91.11	83.25	0.10
13	60.70	94.19	93.57	0.09
14	40.19	86.60	88.04	0.09
15	68.49	89.95	45.45	0.07
16	64.05	97.13	79.90	0.07
17	63.36	93.23	81.54	0.05
18	23.65	59.88	19.07	0.03
19	56.39	97.81	95.83	0.03
20	74.71	93.10	51.81	0.03
21	44.02	87.42	74.85	0.01
22	91.25	96.38	99.79	< 0.01

Overburdened Pollution Environmental Score (%ile score)

#	GEOID20	Geographic_Area_ Name	RentalsOccupiedP re79Percent	Percentile	PercentRMP	PercentRMPEJ	PercentHazWaste	PercentHazWaste EJ
1	24510260404	Census Tract 2604.04, Baltimore city, Maryland	45.88	52.43	79.37	72.95	40.49	68.93
2	24510260401	Census Tract 2604.01, Baltimore city, Maryland	42.48	80.18	67.63	59.53	27.37	55.04
3	24510260303	Census Tract 2603.03, Baltimore city, Maryland	9.64	21.87	50.18	78.84	21.97	72.06
4	24510080302	Census Tract 803.02, Baltimore city, Maryland	34.40	72.80	49.13	78.80	36.37	75.99
5	24510260700	Census Tract 2607, Baltimore city, Maryland	21.89	54.48	59.33	31.20	52.45	30.40
6	24510261000	Census Tract 2610, Baltimore city, Maryland	44.07	73.68	58.73	64.86	43.48	62.55
7	24510260800	Census Tract 2608, Baltimore city, Maryland	48.60	80.04	62.31	53.37	43.96	51.47
8	24510070200	Census Tract 702, Baltimore city, Maryland	55.04	83.73	47.96	89.11	45.95	86.82
9	24510010200	Census Tract 102, Baltimore city, Maryland	21.82	65.00	54.38	10.62	47.45	10.24
10	24510070100	Census Tract 701, Baltimore city, Maryland	51.50	72.93	53.35	88.09	41.59	84.94
11	24510010300	Census Tract 103, Baltimore city, Maryland	31.82	66.10	56.38	12.98	52.68	12.65
12	24510060200	Census Tract 602, Baltimore city, Maryland	49.11	83.32	49.25	62.46	47.70	60.85
13	24510080301	Census Tract 803.01, Baltimore city, Maryland	47.14	67.26	44.29	82.88	39.60	80.76
14	24510060100	Census Tract 601, Baltimore city, Maryland	45.15	83.39	53.45	72.44	43.97	70.58
15	24510260900	Census Tract 2609, Baltimore city, Maryland	29.67	84.35	66.92	17.73	55.83	17.27
16	24510080200	Census Tract 802, Baltimore city, Maryland	41.35	44.36	42.76	75.49	35.78	72.79
17	24510070300	Census Tract 703, Baltimore city, Maryland	65.11	57.76	46.19	82.33	55.55	81.89
18	24510261100	Census Tract 2611, Baltimore city, Maryland	24.78	56.60	61.63	23.72	62.81	23.11
19	24510260501	Census Tract 2605.01, Baltimore city, Maryland	43.21	89.61	48.89	50.38	50.54	49.60

20	24510060300	Census Tract 603, Baltimore city, Maryland	47.07	66.99	48.29	42.97	58.51	42.30
21	24510080400	Census Tract 804, Baltimore city, Maryland	45.84	51.95	41.76	83.08	44.05	81.80
22	24510260302	Census Tract 2603.02, Baltimore city, Maryland	27.56	91.18	36.35	73.38	24.31	69.98

#	PercentSuperFund NPL	PercentSuperFund NPLEJ	PercentHazWW	PercentHazWWEJ	BrownFPercent	Percentile_1	PercentPowerPlan ts	Percentile_12
1	51.77	76.37	38.68	73.40	2.53	99.66	9.09	95.42
2	77.62	63.60	54.55	78.36	0.00	0.00	0.00	0.00
3	50.40	84.23	53.56	85.30	0.84	97.20	0.00	0.00
4	27.29	80.72	39.67	77.37	0.00	0.00	0.00	0.00
5	59.38	33.00	38.68	43.64	1.27	98.56	0.00	0.00
6	40.73	67.17	31.74	62.49	0.00	0.00	0.00	0.00
7	47.87	55.85	17.85	35.71	0.84	97.20	0.00	0.00
8	21.07	89.31	16.86	51.58	0.00	0.00	0.00	0.00
9	24.71	10.65	19.84	8.93	0.00	0.00	0.00	0.00
10	28.98	90.23	32.73	75.38	0.00	0.00	0.00	0.00
11	20.05	12.73	22.81	11.90	0.00	0.00	0.00	0.00
12	21.22	62.60	18.85	42.65	0.00	0.00	0.00	0.00
13	19.64	83.02	38.68	78.36	0.42	93.44	0.00	0.00
14	27.31	74.20	17.85	45.63	0.00	0.00	0.00	0.00
15	34.14	18.17	23.80	16.86	1.27	98.56	0.00	0.00
16	20.36	75.61	40.67	77.37	0.42	93.44	0.00	0.00
17	18.80	82.46	16.86	48.60	0.42	93.44	0.00	0.00
18	25.27	23.79	20.83	19.84	0.00	0.00	0.00	0.00
19	100.00	54.94	39.67	62.49	1.69	99.18	0.00	0.00
20	18.89	42.59	18.85	30.75	0.42	93.44	0.00	0.00
21	17.79	82.29	32.73	73.40	0.00	0.00	0.00	0.00
22	40.05	79.23	53.56	84.31	0.00	0.00	0.00	0.00

#	PercentCAFOS	Percentile_12_13	PercentActiveMines	Percentile_12_13_14	PollutionEnvironment alPercent	PollnEnvironmentalP ercentile	Area(mi²)
1	0.00	0.00	0.00	0.00	29.76	99.45	1.06
2	0.00	0.00	0.00	0.00	29.96	99.52	0.29
3	0.00	0.00	0.00	0.00	20.73	93.51	0.22
4	0.00	0.00	0.00	0.00	20.76	93.64	0.17
5	0.00	0.00	0.00	0.00	25.89	98.50	0.14
6	0.00	0.00	0.00	0.00	24.31	97.40	0.12
7	0.00	0.00	0.00	0.00	24.60	97.74	0.12
8	0.00	0.00	0.00	0.00	20.77	93.71	0.12
9	0.00	0.00	0.00	0.00	18.69	90.02	0.11
10	0.00	0.00	0.00	0.00	23.13	96.72	0.11
11	0.00	0.00	0.00	0.00	20.42	93.10	0.11
12	0.00	0.00	0.00	0.00	20.68	93.37	0.10
13	0.00	0.00	0.00	0.00	21.09	94.46	0.09
14	0.00	0.00	0.00	0.00	20.86	93.98	0.09
15	0.00	0.00	0.00	0.00	23.51	97.13	0.07
16	0.00	0.00	0.00	0.00	20.15	92.21	0.07
17	0.00	0.00	0.00	0.00	22.55	96.10	0.05
18	0.00	0.00	0.00	0.00	21.70	95.08	0.03
19	0.00	0.00	0.00	0.00	31.56	99.73	0.03
20	0.00	0.00	0.00	0.00	21.34	94.67	0.03
21	0.00	0.00	0.00	0.00	20.24	92.62	0.01
22	0.00	0.00	0.00	0.00	20.20	92.48	< 0.01

Overburdened Exposure Score (%ile score)

#	GEOID20	Geographic_Area_ Name	Total_Pop	PercentNATA_Can cer	Percentile_NATA_ Cancer	PercentNATA_Res p_HI	Percentile_NATA_ Resp_HI	PercentNATA_Dies el
1	24510260404	Census Tract 2604.04, Baltimore city, Maryland	1,987.00	60.00	62.21	80.00	69.38	53.88
2	24510260401	Census Tract 2604.01, Baltimore city, Maryland	3,290.00	60.00	51.28	80.00	57.19	50.94
3	24510260303	Census Tract 2603.03, Baltimore city, Maryland	1,211.00	60.00	68.61	80.00	76.52	45.91
4	24510080302	Census Tract 803.02, Baltimore city, Maryland	2,787.00	60.00	68.58	80.00	76.49	51.12
5	24510260700	Census Tract 2607, Baltimore city, Maryland	2,563.00	60.00	26.88	80.00	29.98	55.18
6	24510261000	Census Tract 2610, Baltimore city, Maryland	2,437.00	60.00	55.87	80.00	62.31	54.23
7	24510260800	Census Tract 2608, Baltimore city, Maryland	2,358.00	60.00	45.97	80.00	51.27	55.11
8	24510070200	Census Tract 702, Baltimore city, Maryland	3,735.00	60.00	77.55	80.00	86.49	53.43
9	24510010200	Census Tract 102, Baltimore city, Maryland	3,042.00	60.00	9.15	80.00	10.20	56.58
10	24510070100	Census Tract 701, Baltimore city, Maryland	2,569.00	60.00	76.66	80.00	85.50	52.66
11	24510010300	Census Tract 103, Baltimore city, Maryland	2,341.00	60.00	11.18	80.00	12.47	58.55
12	24510060200	Census Tract 602, Baltimore city, Maryland	2,973.00	60.00	54.35	80.00	60.62	55.04
13	24510080301	Census Tract 803.01, Baltimore city, Maryland	2,171.00	60.00	72.88	80.00	81.29	51.89
14	24510060100	Census Tract 601, Baltimore city, Maryland	2,925.00	60.00	63.04	80.00	70.31	54.11
15	24510260900	Census Tract 2609, Baltimore city, Maryland	3,483.00	60.00	15.27	80.00	17.03	56.68
16	24510080200	Census Tract 802, Baltimore city, Maryland	796.00	60.00	66.38	80.00	74.04	50.29
17	24510070300	Census Tract 703, Baltimore city, Maryland	1,133.00	60.00	72.40	80.00	80.75	53.95
18	24510261100	Census Tract 2611, Baltimore city, Maryland	1,975.00	60.00	20.43	80.00	22.78	57.50
19	24510260501	Census Tract 2605.01, Baltimore city, Maryland	4,788.00	60.00	43.85	80.00	48.90	52.96

20	24510060300	Census Tract 603, Baltimore city, Maryland	1,709.00	60.00	37.39	80.00	41.70	55.38
21	24510080400	Census Tract 804, Baltimore city, Maryland	1,045.00	60.00	73.06	80.00	81.49	52.46
22	24510260302	Census Tract 2603.02, Baltimore city, Maryland	6,618.00	60.00	65.90	80.00	73.50	43.75

		,,,						
#	Percentile_NATA_ Diesel	PercentNATA_PM2	PercentileNATA_P M25	PercentOzone	PercentileOzone	PercentTraffic	PercentileTraffic	PercentTRI
1	71.42	98.47	65.19	99.00	69.01	17.76	68.59	57.89
2	57.56	98.37	53.73	98.94	56.88	20.51	57.16	5.26
3	74.40	98.60	71.90	98.90	76.11	8.05	63.88	15.79
4	76.99	99.06	74.74	98.92	76.07	5.51	56.29	0.00
5	31.20	98.68	28.73	99.08	29.82	30.47	31.28	15.79
6	64.15	99.08	60.89	99.03	61.97	14.74	59.55	0.00
7	53.37	98.84	49.14	99.02	50.99	10.92	46.18	10.53
8	89.03	99.30	84.51	98.94	86.02	14.18	82.65	0.00
9	10.62	99.13	9.97	99.06	10.15	7.01	8.18	0.00
10	87.04	99.18	83.55	98.93	85.04	19.16	84.53	5.26
11	13.12	99.36	12.42	99.04	12.40	11.45	11.37	0.00
12	63.10	99.35	60.38	98.99	60.29	14.70	57.93	0.00
13	82.75	99.26	79.43	98.88	80.85	2.29	41.07	0.00
14	72.38	99.15	68.71	99.01	69.93	17.58	68.74	0.00
15	17.73	98.87	16.32	99.10	16.94	9.15	14.78	0.00
16	74.52	99.26	72.35	98.83	72.75	8.21	62.62	0.00
17	83.12	99.43	80.42	98.93	80.31	17.20	78.94	0.00
18	23.98	98.95	21.84	99.10	22.66	8.56	19.52	5.26
19	49.78	98.01	45.03	99.09	48.64	44.06	52.10	15.79
20	43.41	99.49	41.53	98.95	41.48	17.66	41.23	0.00
21	82.95	99.38	81.15	98.86	81.04	4.98	58.18	0.00
22	69.78	98.70	70.44	98.85	73.10	11.95	67.81	0.00

#	PercentileTRI	PercentHazWasteLF	Percentile_HazWasteLF	PollutionExposurePercen t	PollutionExposurePercen tile	Area(mi²)
1	99.79	0.00	0.00	58.38	99.45	1.06
2	80.18	0.00	0.00	51.75	90.91	0.29
3	94.87	0.00	0.00	50.91	87.15	0.22
4	0.00	16.67	95.49	51.41	89.54	0.17
5	94.87	0.00	0.00	54.90	96.99	0.14
6	0.00	0.00	0.00	50.89	87.08	0.12
7	91.73	0.00	0.00	51.80	91.18	0.12
8	0.00	0.00	0.00	50.73	86.40	0.12
9	0.00	0.00	0.00	50.22	83.46	0.11
10	80.18	0.00	0.00	51.90	91.46	0.11
11	0.00	0.00	0.00	51.05	87.97	0.11
12	0.00	0.00	0.00	51.01	87.83	0.10
13	0.00	0.00	0.00	49.04	76.90	0.09
14	0.00	0.00	0.00	51.23	88.93	0.09
15	0.00	0.00	0.00	50.47	85.24	0.07
16	0.00	0.00	0.00	49.57	79.49	0.07
17	0.00	0.00	0.00	51.19	88.59	0.05
18	80.18	0.00	0.00	51.17	88.52	0.03
19	94.87	0.00	0.00	56.24	97.95	0.03
20	0.00	0.00	0.00	51.44	89.68	0.03
21	0.00	0.00	0.00	49.46	79.22	0.01
22	0.00	0.00	0.00	49.15	77.38	< 0.01

Overburdened Sensitive Population (%ile score)

	050:555	Geographic_Area_	David d	B	D	D	D'	Barrager I
#	GEOID20	Name	PerAstma	PercentileAst	PerMyo	PercentileMyo	PerLow	PercentileLow
1	24510260404	Census Tract 2604.04, Baltimore city, Maryland	46.10	26.59	21.90	14.63	50.90	28.37
2	24510260401	Census Tract 2604.01, Baltimore city, Maryland	93.00	73.55	80.60	63.64	72.30	65.48
3	24510260303	Census Tract 2603.03, Baltimore city, Maryland	83.40	29.32	54.30	20.78	0.00	0.00
4	24510080302	Census Tract 803.02, Baltimore city, Maryland	79.50	58.65	41.70	34.24	36.90	28.98
5	24510260700	Census Tract 2607, Baltimore city, Maryland	37.30	27.89	30.60	24.54	24.30	15.45
6	24510261000	Census Tract 2610, Baltimore city, Maryland	71.00	48.12	50.40	35.89	58.00	39.37
7	24510260800	Census Tract 2608, Baltimore city, Maryland	33.30	22.49	27.10	20.44	84.00	55.37
8	24510070200	Census Tract 702, Baltimore city, Maryland	93.30	79.84	81.90	70.75	91.60	83.19
9	24510010200	Census Tract 102, Baltimore city, Maryland	51.00	43.47	44.30	37.73	46.20	39.23
10	24510070100	Census Tract 701, Baltimore city, Maryland	90.00	60.08	71.50	49.01	97.70	67.87
11	24510010300	Census Tract 103, Baltimore city, Maryland	39.40	26.86	31.30	22.90	10.60	8.95
12	24510060200	Census Tract 602, Baltimore city, Maryland	54.00	44.63	42.90	36.77	80.60	65.76
13	24510080301	Census Tract 803.01, Baltimore city, Maryland	78.00	47.16	39.20	26.18	75.70	46.48
14	24510060100	Census Tract 601, Baltimore city, Maryland	40.00	33.29	31.90	28.91	75.70	61.18
15	24510260900	Census Tract 2609, Baltimore city, Maryland	59.20	56.05	56.30	51.54	61.10	59.26
16	24510080200	Census Tract 802, Baltimore city, Maryland	75.40	18.25	35.50	9.64	98.60	20.78
17	24510070300	Census Tract 703, Baltimore city, Maryland	87.90	28.78	66.00	23.58	28.40	9.57
18	24510261100	Census Tract 2611, Baltimore city, Maryland	30.00	17.84	23.00	15.11	45.70	24.81
19	24510260501	Census Tract 2605.01, Baltimore city, Maryland	68.40	76.62	66.10	72.93	36.80	49.21

20	24510060300	Census Tract 603, Baltimore city, Maryland	69.50	33.63	39.90	21.33	84.30	40.19
21	24510080400	Census Tract 804, Baltimore city, Maryland	68.30	21.12	26.70	9.50	63.60	16.68
22	24510260302	Census Tract 2603.02, Baltimore city, Maryland	90.50	97.95	71.70	91.39	71.80	95.28

#	PercentBroad	PercentileBroad	PercentSens	PercentileSens	Area(mi²)
1	19.29	30.49	34.55	25.02	1.06
2	38.43	95.28	71.08	74.49	0.29
3	15.86	37.87	38.39	22.01	0.22
4	29.19	87.35	46.82	52.31	0.17
5	10.48	37.46	25.67	26.33	0.14
6	12.54	39.71	47.99	40.77	0.12
7	32.16	86.40	44.14	46.17	0.12
8	10.91	38.48	69.43	68.06	0.12
9	10.94	54.55	38.11	43.75	0.11
10	30.93	73.89	72.53	62.71	0.11
11	6.46	23.10	21.94	20.45	0.11
12	20.39	72.25	49.47	54.85	0.10
13	33.53	74.50	56.61	48.58	0.09
14	26.70	86.40	43.57	52.44	0.09
15	5.55	37.87	45.54	51.18	0.07
16	46.22	59.67	63.93	27.08	0.07
17	19.51	26.25	50.45	22.04	0.05
18	5.87	18.25	26.14	19.00	0.03
19	20.84	86.60	48.03	71.34	0.03
20	11.29	28.78	51.25	30.98	0.03
21	28.74	43.95	46.84	22.81	0.01
22	16.81	94.74	62.70	94.84	< 0.01

Socioeconomic/Demographic Score 2020 (Percentile score) (Underserved Community)

#	Census tract identifier	Geographic Area Name	Total Population	Percent Poverty	Percent Minority	Percent Limited English Proficiency	Demographic Score (Percent for this tract)	Demographic Score (Percentile Distribution acoss Maryland)	Area(mi²)
1	24510260404	Census Tract 2604.04, Baltimore city, Maryland	1,987	60.54	65.43	16.47	47.48	92.53	1.06
2	24510260401	Census Tract 2604.01, Baltimore city, Maryland	3,290	43.07	60.76	16.38	40.07	82.11	0.29
3	24510260303	Census Tract 2603.03, Baltimore city, Maryland	1,211	54.04	84.89	1.09	46.67	91.78	0.22
4	24510080302	Census Tract 803.02, Baltimore city, Maryland	2,787	43.32	95.55	1.10	46.66	91.64	0.17
5	24510260700	Census Tract 2607, Baltimore city, Maryland	2,563	22.47	31.95	9.02	21.15	46.61	0.14
6	24510261000	Census Tract 2610, Baltimore city, Maryland	2,437	42.72	70.41	7.48	40.20	82.52	0.12
7	24510260800	Census Tract 2608, Baltimore city, Maryland	2,358	37.15	55.94	8.48	33.86	70.32	0.12
8	24510070200	Census Tract 702, Baltimore city, Maryland	3,735	59.41	97.62	0.82	52.62	97.19	0.12
9	24510010200	Census Tract 102, Baltimore city, Maryland	3,042	5.90	12.62	0.86	6.46	5.35	0.11
10	24510070100	Census Tract 701, Baltimore city, Maryland	2,569	58.08	97.16	3.13	52.79	97.40	0.11
11	24510010300	Census Tract 103, Baltimore city, Maryland	2,341	5.81	16.83	0.71	7.78	9.73	0.11
12	24510060200	Census Tract 602, Baltimore city, Maryland	2,973	43.70	66.36	0.84	36.97	76.42	0.10
13	24510080301	Census Tract 803.01, Baltimore city, Maryland	2,171	47.77	99.82	2.05	49.88	95.27	0.09
14	24510060100	Census Tract 601, Baltimore city, Maryland	2,925	51.52	76.14	1.03	42.90	86.84	0.09
15	24510260900	Census Tract 2609, Baltimore city, Maryland	3,483	12.20	18.72	0.00	10.31	17.34	0.07
16	24510080200	Census Tract 802, Baltimore city, Maryland	796	42.09	92.34	0.00	44.81	89.65	0.07
17	24510070300	Census Tract 703, Baltimore city, Maryland	1,133	50.57	96.03	3.30	49.97	95.41	0.05

18	24510261100	Census Tract 2611, Baltimore city, Maryland	1,975	17.01	24.35	0.00	13.79	28.31	0.03
19	24510260501	Census Tract 2605.01, Baltimore city, Maryland	4,788	38.10	50.69	12.85	33.88	70.39	0.03
20	24510060300	Census Tract 603, Baltimore city, Maryland	1,709	25.45	50.26	1.76	25.83	55.31	0.03
21	24510080400	Census Tract 804, Baltimore city, Maryland	1,045	59.62	88.33	0.00	49.31	94.38	0.01
22	24510260302	Census Tract 2603.02, Baltimore city, Maryland	6,618	35.12	98.32	1.76	45.07	90.27	< 0.01

Air Emissions Facilities

#	Agency Interest ID	Facilty Name	Agency Interest Alt Name	Premises ID	Emission Year	Air Code	NAIC Code	NAIC Description
1	2487	Petroleum Fuel and Terminal Co - Erdman Ave	Petroleum Fuel and Terminal Co - Erdman Ave-2487	510-0677	2021	Title V	424,710	Petroleum Bulk Stations and Terminals
2	5220	Mid Atlantic Baking Co	Mid Atlantic Baking Co-5220	510-0283	2021	SOP	311,812	Commercial Bakeries
3	5618	Constellation Energy Group - Philadelphia Road	Constellation Energy Group - Philadelphia Road- 5618	510-0265	2021	Title V	221,112	Fossil Fuel Electric Power Generation
4	19700	Potts & Callahan, Inc.	Potts & Callahan, Inc19700	510-2856	2021	SOP	212,319	Other Crushed and Broken Stone Mining and Quarrying
5	31481	Rowen Concrete, Inc.	Rowen Concrete, Inc31481	510-3419	2021	SOP	327,320	Ready-Mix Concrete Manufacturing
6	63585	Baltimore Recycling Center LLC	Baltimore Recycling Center LLC-63585	510-3184	2021	SOP	562,920	Materials Recovery Facilities

#	Physical Address	Physical City	Physical State	Physical Zip Code	County	Carbon Monoxide (CO)	Nitrous Oxide	Particulate Matter (PT)
1	5101 Erdman Ave	Baltimore	MD	21,205	Baltimore City	0.18	0.72	0.07
2	3800 E Baltimore St	Baltimore	MD	21,224	Baltimore City	11.69	13.92	0.00
3	3914 Pulaski Hwy	Baltimore	MD	21,205	Baltimore City	1.02	169.25	0.68
4	5001 Pulaski Hwy	Baltimore	MD	21,224	Baltimore City	0.00	0.00	14.25
5	4600 E Fayette St	Baltimore	MD	21,224	Baltimore City	0.00	0.00	0.00
6	1030 Edison Hwy	Baltimore	MD	21,213	Baltimore City	0.00	0.00	0.00

#	Particulate Matter (10 Filterable)	Particulate Matter (2.5 Filterable)	PM Condensables	Volatile Organic Compounds (VOC)	Sulphur Dioxide (SOx)	Carbon Dioxide	Mercury	Methane
1	0.04	0.01	0.05	347.97	1.54	807.17	0.00	0.00
2	0.26	0.26	0.79	27.55	0.08	16,707.60	0.00	0.32
3	1.42	1.24	2.24	0.12	2.49	50,038.02	0.00	2.03
4	11.01	4.50	0.00	0.00	0.00	0.00	0.00	0.00
5	32.18	0.48	0.00	0.00	0.01	720.25	0.00	0.00
6	1.08	0.01	0.00	0.00	0.00	0.00	0.00	0.00

#	Billable Criteria Pollutants (BCRI)	Billiable Hazardous Pollutants (BHAP)	Total Billable and Non-Bilable Hazardous Air Pollutant Emissions (HAPS)	Count
1	350.32	0.00	2.94	1
2	42.61	0.00	0.00	1
3	175.51	0.00	0.05	1
4	11.01	0.00	0.00	1
5	32.19	0.00	0.00	1
6	1.08	0.00	0.00	1

Ozone (2015)

#	STATEFP10	COUNTYFP10	COUNTYNS10	GEOID10	NAME10	Ozone NAA Area	8-Hr Ozone (2015) Designation	8-HR Ozone (2015) Classification	8-Hr Ozone (2015) Status	Area(mi²)
1	24	510	01702381	24510	Baltimore	Baltimore, MD	Nonattainment	Moderate	No Data	3.14

Fine Particles (2012)

-	#	STATEFP10	COUNTYFP10	COUNTYNS10	GEOID10	NAME10	PM2.5 (2012) Status	Area(mi²)
1		24	510	01702381	24510	Baltimore	Attainment/Unclassifia ble	3.14

Biosolids FY2015 - 2019 Permits Distribution By Acreage

#	County Name	FY2015to2019	Area(mi²)
1	Baltimore City	No Data	3.14

Biosolids FY2010 - 2014 Permits Distribution By Acreage

#	County Name	FY2010to2014	Area(mi²)
1	Baltimore City	No Data	3.14

Biosolids FY2009 Permits Expired Distribution By Acreage

	#	County Name	FY2009	Area(mi²)
1		Baltimore City	No Data	3.14

Biosolids FY 2020 and Current Permit Distribution By Percent Coverage

#	County Name	FY2020andAfter	Area(mi²)
1	Baltimore City	No Data	3.14

Biosolids FY2015 - 2019 Permit Distribution By Percent Coverage

	#	County Name	FY2015to2019	Area(mi²)
1	1	Baltimore City	No Data	3.14

Biosolids FY2010 - 2014 Permit Distribution By Percent Coverage

#	County Name	FY2010to2014	Area(mi²)
1	Baltimore City	No Data	3.14

Biosolids FY2009 Expired Permit Distribution By Percent Coverage

	County Name	FY2009	Area(mi²)
1	Baltimore City	No Data	3.14

Landfills

•	County	Туре	Facility_N	ADDRESS	SITE_ACRE	Al_No_	Owner_Type	PERMITNUMB	EXPIRATION	Count
1	BALTIMOREC TY	WPT	Baltimore Recyling CenterPF&TS	1030 Edison Highway, Baltimore MD 21213.	12.50	63,585.00	PRI	2014-WPT- 0631	12/27/2019, 7:00 PM	1

High Schools

	City	State	Zip	County	Food_Scrap	Total_Enro	Count
1	Baltimore	MD	21205	Baltimore City	2041	54	1

Grocery Stores

#	County	Name	Address	City	State	Zip	Source	Accpt_SNAP	Count
1	Baltimore City	"Unnamed"	2946 E Preston St	Baltimore	MD	21,213.00	CLF	No Data	1
2	Baltimore City	24 Seven	3408 Eastern Ave	Baltimore	MD	21,224.00	SNAP	Yes	1
3	Baltimore City	A & L Liquor Store	452 N Patterson Park Ave	Baltimore	MD	21,231.00	CLF, SNAP	Yes	1
4	Baltimore City	A Plus Groceries And Deli Llc 2	2611 Jefferson St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
5	Baltimore City	A&C Carryout	1145 N Milton Ave	Baltimore	MD	21,213.00	CLF	No Data	1
6	Baltimore City	Aldi Inc 30	3250 E Fayette St	Baltimore	MD	21,224.00	CLF, SNAP, TRF	Yes	1
7	Baltimore City	Angel's Mart	4501 Eastern Ave	Baltimore	MD	21,224.00	CLF	No Data	1
8	Baltimore City	B & C Grocery / Gomez Grocery	2600 E Chase St	Baltimore	MD	21,213.00	SNAP, TRF	Yes	1
9	Baltimore City	Barato Grocery Llc / Moriah Grocery	3101 E Baltimore St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
10	Baltimore City	Bk Foods / Mars Food Mart	2434 E Monument St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
11	Baltimore City	Bright View Mart	3400 E Baltimore St	Baltimore	MD	21,224.00	SNAP	Yes	1
12	Baltimore City	Cinco De Mayo Iv Incorporated	417 S Highland Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
13	Baltimore City	Clariza Grocery	2642 E Monument St	Baltimore	MD	21,205.00	CLF	No Data	1
14	Baltimore City	Coco Mart Inc	2401 Jefferson St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
15	Baltimore City	Cooley's Grocery	2739 Ashland Ave	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
16	Baltimore City	Corona Grocery Llc	3520 E Lombard St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
17	Baltimore City	Curley Street Corner Grocery	164 N Curley St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
18	Baltimore City	D & L One Stop Groceries Llc	2944 E Preston St	Baltimore	MD	21,213.00	SNAP	Yes	1
19	Baltimore City	Daily Grocery	3900 Claremont St	Baltimore	MD	21,224.00	SNAP	Yes	1
20	Baltimore City	Decker Liquor Inc	1241 N Decker Ave	Baltimore	MD	21,213.00	SNAP	Yes	1
21	Baltimore City	Decker Street Convenience Store	101 N Decker Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
22	Baltimore City	Deli Latino	3133 Eastern Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
23	Baltimore City	Dilone Grocery & Restaurant	157 N Lakewood Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
24	Baltimore City	Dipasquales Imported	3700 Gough St	Baltimore	MD	21,224.00	CLF,TRF	No Data	1
25	Baltimore City	Dr Deli & Grocery Llc	2808 Jefferson St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
26	Baltimore City	Edison Grocery And Carryout	1501 Edison Highway	Baltimore	MD	21,213.00	SNAP	Yes	1
27	Baltimore City	Family Snack's	3200 E Baltimore St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1

			3325 E Baltimore						
28	Baltimore City	Five Star	St Ballimore	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
29	Baltimore City	Franks Grocery & Deli	601 N Potomac St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
30	Baltimore City	Friends Grocery	3531 Claremont St	Baltimore	MD	21,224.00	SNAP	Yes	1
31	Baltimore City	G-Mart International Foods 6	3800 E Lombard St.	Baltimore	MD	21,224.00	SNAP	Yes	1
32	Baltimore City	Garcia Groceries	2341 E Fayette St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
33	Baltimore City	Garcia Grocery Llc	2440 E Chase St	Baltimore	MD	21,213.00	SNAP	Yes	1
34	Baltimore City	George's Grocery And Grill	165 N Potomac St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
35	Baltimore City	Gomez K & S Grocery / Green's Variety	1301 N Luzerne Ave	Baltimore	MD	21,213.00	CLF, SNAP	Yes	1
36	Baltimore City	Hernandez Grocery & Deli	2300 E Monument St	Baltimore	MD	21,205.00	CLF	No Data	1
37	Baltimore City	Highland Grocery & Deli	19 S Highland Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
38	Baltimore City	Highland Town Groceries	403 S Conkling St	Baltimore	MD	21,224.00	SNAP	Yes	1
39	Baltimore City	Hispano American Grocery	3401 E Lombard St	Baltimore	MD	21,224.00	TRF	No Data	1
40	Baltimore City	Hispano American Grocery & Carryout (La Roca)	3200 Pulaski Hwy	Baltimore	MD	21,224.00	SNAP	Yes	1
41	Baltimore City	Hispano American Grocery 2 Inc	100 S Highland Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
42	Baltimore City	Hyes Grocery	2819 E Madison St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
43	Baltimore City	J & J Carryout & Grocery	2423 E Monument St	Baltimore	MD	21,205.00	SNAP	Yes	1
44	Baltimore City	J&K Grocery And Deli	101 N Streeper St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
45	Baltimore City	Jeremys Grocery And Deli Llc	2400 E Fayette St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
46	Baltimore City	John's Deli And Grocery	300 S Highland St	Baltimore	MD	21,224.00	CLF	No Data	1
47	Baltimore City	Jongs Grocery	1333 N Milton Ave	Baltimore	MD	21,213.00	CLF, SNAP	Yes	1
48	Baltimore City	Kenwood Deli & Grocery / Kim Deli & Grocery	157 N Kenwood Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
49	Baltimore City	La Bodega Grocery And Deli	2900 E Monument St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
50	Baltimore City	La Roca Grocery	3210 Pulaski Hwy	Baltimore	MD	21,224.00	CLF	No Data	1

		Latina Crasami 9							
51	Baltimore City	Latino Grocery & Deli Corporation 1	3248 E Baltimore St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
52	Baltimore City	Linwood Grocery	230 N Linwood Ave	Baltimore	MD	21,224.00	SNAP	Yes	1
53	Baltimore City	Little Girl Grocery / Day Up Grocery	4600 Eastern Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
54	Baltimore City	Lucia Food Market / Ozz Market	746 N Patterson Park Ave	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
55	Baltimore City	Lucky Corner	2330 E Fairmount Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
56	Baltimore City	Lucky Market	535 N Glover St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
57	Baltimore City	Maakaf Mart	2422 E Monument St	Baltimore	MD	21,205.00	SNAP	Yes	1
58	Baltimore City	Madina Grocery	415 S Conkling St	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
59	Baltimore City	Maisa Mart	3300 Eastern Ave	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
60	Baltimore City	Malik Food Mart Corp	2401 E Biddle St	Baltimore	MD	21,213.00	SNAP	Yes	1
61	Baltimore City	Mama Grocery Store	847 N Montford Ave	Baltimore	MD	21,205.00	CLF, SNAP, TRF	Yes	1
62	Baltimore City	Moriah Inc 3102	3100 E Baltimore St	Baltimore	MD	21,224.00	SNAP	Yes	1
63	Baltimore City	Murrys 8060	2238 E Monument St	Baltimore	MD	21,205.00	CLF, SNAP, TRF	Yes	1
64	Baltimore City	Murrys 8077	4530 Erdman Ave	Baltimore	MD	21,213.00	CLF, SNAP	Yes	1
65	Baltimore City	Nanas Deli & Grocery Store	540 N Milton Ave	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
66	Baltimore City	Neighborhood Friend Corp / Sober Inc Grocery Store	2535 E Monument St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
67	Baltimore City	Nephew's Food Market	3129 Mcelderry St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
68	Baltimore City	New Easternmart Cafe & Deli	3221 Eastern Avenue	Baltimore	MD	21,224.00	CLF, SNAP	Yes	1
69	Baltimore City	Obama's Express Variety	2415 Orleans St	Baltimore	MD	21,224.00	SNAP, CLF	No Data	1
70	Baltimore City	One Plus One Grocery & Deli	2708 Orleans St	Baltimore	MD	21,224.00	SNAP	Yes	1
71	Baltimore City	Patel's Corner 143 li	700 N Kenwood Ave	Baltimore	MD	21,205.00	CLF, SNAP, TRF	Yes	1
72	Baltimore City	Patels Corner I	2701 E Monument St	Baltimore	MD	21,205.00	SNAP	Yes	1
73	Baltimore City	Patels Corner lii / Twins Corner	3001 E Monument St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
74	Baltimore City	Patterson Food Market	2245 E Fayette St	Baltimore	MD	21,231.00	CLF, SNAP	Yes	1
75	Baltimore City	Price Value Supermarket Corp.	2509 E Monument St	Baltimore	MD	21,205.00	CLF, SNAP, TRF	Yes	1

76	Baltimore City	Quick Stop Convenience Store	237 N Patterson Park Ave	Baltimore	MD	21,231.00	CLF, SNAP	Yes	1
77	Baltimore City	Ricardos Grocery	3027 E Baltimore St	Baltimore	MD	21,224.00	CLF,TRF	No Data	1
78	Baltimore City	Shop Express	2335 Orleans St	Baltimore	MD	21,224.00	SNAP, CLF	Yes	1
79	Baltimore City	Shop Smart Deli Grocery Llc	2520 E Monument St	Baltimore	MD	21,205.00	SNAP	Yes	1
80	Baltimore City	Solly Beauty & Convience Store	421 S Conkling St	Baltimore	MD	21,224.00	SNAP	Yes	1
81	Baltimore City	Spanick Grocery	246 N Rose St	Baltimore	MD	21,224.00	CLF, SNAP, TRF	Yes	1
82	Baltimore City	Spencer Carryout	2446 E Preston St	Baltimore	MD	21,213.00	SNAP	Yes	1
83	Baltimore City	Sun Grocery	2338 E Monument St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
84	Baltimore City	Sunny Grocery	600 N Curley St	Baltimore	MD	21,205.00	CLF, SNAP	Yes	1
85	Baltimore City	The Basement Store	2740 E Preston St	Baltimore	MD	21,213.00	CLF, SNAP	Yes	1
86	Baltimore City	The Market At Highlandtown	3801 Eastern Ave	Baltimore	MD	21,224.00	CLF, SNAP, TRF	Yes	1
87	Baltimore City	Twin City Grocery	3039 E Monument St	Baltimore	MD	21,205.00	SNAP, TRF	Yes	1
88	Baltimore City	Twin Grocery	801 N Glover St	Baltimore	MD	21,205.00	CLF, SNAP, TRF	Yes	1
89	Baltimore City	Van Market	101 S Potomac St	Baltimore	MD	21,224.00	CLF	No Data	1

10 Miles from Landfill

#	County	Туре	Facility_N	ADDRESS	FILL	SITE_ACRE	Al_No_	Owner_Type
1	ANNEARUNDEL	WPT	Curtis Creek PF &TS	23 Stahl Point Road, Baltimore MD 21226.	-	12.80	23,330.00	PRI
2	BALTIMORE	WRF	Honeygo Run Rubble LandfillSE	10710 Philadelphia Road, Perry Hall MD 21128.	77	117.00	20,643.00	PRI
3	BALTIMORE	WPF	Recovermat Mid- Atlantic, LLCPF	2202 Halethorpe Farm Road, Halethorpe MD 21227.	-	8.50	18,296.00	PRI
4	BALTIMORE	WTS	Western Acceptance FacilityTS	3310 Transway Road, Halethorpe MD 21227.	6	6.00	10,889.00	СТҮ
5	BALTIMORECITY	WPT	Baltimore Processing & TransferCntr.	5800 Chemical Road, Baltimore MD 21226.	-	15.60	10,299.00	PRI
6	BALTIMORECITY	WPT	Baltimore Recyling CenterPF&TS	1030 Edison Highway, Baltimore MD 21213.	-	12.50	63,585.00	PRI
7	BALTIMORECITY	WMI	Baltimore RegionalMWI	3200 Hawkins Point Road, Baltimore MD 21226	-	4.00	439.00	PRI
8	BALTIMORECITY	WPT	Daniels SharpsmartPF&TS	6611 Chandlery Street, Baltimore MD 21224	-	1.00	63,950.00	PRI
9	BALTIMORECITY	WIF	Fort Armistead Road-Lot 15LF	3601 Fort Armistead Road, Baltimore MD 21226.	32	65.00	100,995.00	PRI
10	BALTIMORECITY	WIF	Hawkins Pt. Plant Industrial WasteLF	3901 Fort Armistead Road, Baltimore MD 21226.	30	30.00	22,198.00	PRI
11	BALTIMORECITY	WPF	L & J ProcessingFacility	222 North Calverton Road, Baltimore MD 21223.	-	1.00	64,649.00	PRI
12	BALTIMORECITY	WTS	Northwest TransferStation	5030 Reisterstown Road, Baltimore MD 21215.	-	6.60	23,220.00	MUN
13	BALTIMORECITY	WMF	Quarantine Road MunicipalLF	6100 Quarantine Road, Baltimore MD 21226.	126	153.00	13,670.00	MUN
14	BALTIMORECITY	WTE	Southwest ResourceRecovery	1801 Annapolis Road, Baltimore MD 21230.	-	15.00	472.00	PRI
15	BALTIMORECITY	WPT	Stericycle Medical WastePF&TS	5901 Chemical Road, Baltimore MD 21226.	-	2.40	8,713.00	PRI
16	BALTIMORECITY	WIF	W.R. Grace & Co Conn.	5500 Chemical Road, Baltimore MD 21226.	10.7	157.00	2,102.00	PRI

#	MD_GRIDE	PERMITNUMB	EXPIRATION	Area(mi²)
1	917 /500	2013-WPT-0539	12/18/2018, 7:00 PM	3.14
2	958 /564	2014-WRF-0579A	10/12/2019, 8:00 PM	3.14
3	888 /506	2010-WPF-0341	12/25/2015, 7:00 PM	3.14
4	905 /510	2015-WTS-0599	5/10/2020, 8:00 PM	3.14
5	921 /499	2013-WPT-0627	2/23/2019, 7:00 PM	3.14
6	920 /535	2014-WPT-0631	12/27/2019, 7:00 PM	3.14
7	926 /568	2011-WIN-0036	3/7/2017, 7:00 PM	3.14
8	950 /525	2015-WPT-0633	2/8/2020, 7:00 PM	3.14
9	927/500	2011-WIF-0653	9/25/2018, 8:00 PM	3.14
10	925 /501	2005-WIF-0527A	1/3/2016, 7:00 PM	3.14
11	896/531	2008-WPF-0634	6/28/2016, 8:00 PM	3.14
12	855 /550	2010-WTS-0038	1/16/2016, 7:00 PM	3.14
13	922 /502	2014-WMF-0325	11/8/2019, 7:00 PM	3.14
14	904 /523	2011-WTE-0030	10/5/2016, 8:00 PM	3.14
15	921 /501	2014-WPT-0591	12/9/2019, 7:00 PM	3.14
16	921 /500	2012-WIF-0613	1/29/2017, 7:00 PM	3.14

30 mile buffer (Maryland)

#	Fa	acility_Name_1	Facility_Contact _1	Contact_Phone	Contact_Email_ 1	Contact_2	Contact_2_Phon e	Contact_2_Emai	URL	Area(mi²)
1	DE Ma Orç	oenergy EVCO - aryland rganics ecycling Facility	Vinnie Bevivino	(202) 360-1805	Vbevivino@bioen ergydevco.com	Mike Manna	(609) 744-2819	mmanna@bioen ergydevco.com	https://www.bioen ergydevco.com/m aryland-organics- recycling-facility/	3.14
2		eteran Compost Aberdeen	Justen Garrity	(443) 584-3478	info@veterancom post.com	No Data	No Data	No Data	https://www.veter ancompost.com/	3.14
3	Fa	acility at Alpha	Bureau of Environmental Services	(410) 313-6444	No Data	No Data	No Data	No Data	https://www.howa rdcountymd.gov/ public- works/compostin g-facility	3.14

Land Restoration Facilities

#	Brownfields Master Inventory Number (BMI #). BMI #s are formatted MD####.	Site Name	Other names the site may be known by	Location of Site	City of Site	State of Site	County of Site	Zip code of site	ShapeArea	Count
1	MD0092	Monument Street Landfill	No Data	3500 East Monument Street (Monument Street and Edison Highway)	Baltimore	Maryland	Baltimore City	21205	29.00	1
2	MD0929	Kelco Property	No Data	4020 East Baltimore Street	Baltimore	Maryland	Baltimore City	21224	0.31	1
3	MD0244	F. Bowie Smith & Son, Inc	No Data	4500 East Lombard Street	Baltimore	Maryland	Baltimore City	21224	10.00	1
4	MD1031	Chesapeake Machine	No Data	210 South Janney Street	Baltimore	Maryland	Baltimore City	21224	0.84	1
5	MD1032	Hiken Brothers	No Data	307 South Eaton Street	Baltimore	Maryland	Baltimore City	21224	0.40	1
6	MD0379	East Federal Street Site	No Data	East of 3520 East Federal Street	Baltimore	Maryland	Baltimore City	21213	2.35	1
7	MD1063	Former Southern Can Company	3500 E. Biddle Street	3500 East Biddle Street	Baltimore	Maryland	Baltimore City	21213	22.50	1
8	MD1070	806 North Haven Street	No Data	806 North Haven Street	Baltimore	Maryland	Baltimore City	21205	0.00	1
9	MD0051	Baltimore Steel Drum Corp.	No Data	910 South Kresson Street	Baltimore	Maryland	Baltimore City	21205	0.00	1
10	MD0273	Bruning Paint Co.	Part of South Haven Properties (VCP), Haven Overlook	601 South Haven Street	Baltimore	Maryland	Baltimore City	21224	1.50	1
11	MD0263	Conrail Orangeville Yard	No Data	6000 East Lombard Street/4400 Fayette Street	Baltimore	Maryland	Baltimore City	21224	0.00	1
12	MD1205	Former Esskay Plant	No Data	3800 East Baltimore Street	Baltimore	Maryland	Baltimore City	21224	12.70	1
13	MD0473	Ainsworth Paint Mfg Site	No Data	3200 East Biddle Street	Baltimore	Maryland	Baltimore City	21213	0.00	1
14	MD1238	Pat Blox Property	No Data	807 North Haven Street	Baltimore	Maryland	Baltimore City	21205	7.60	1
15	MD1405	3800 E Biddle Street	Former Continental Can Company; Former Cars Site	3800 East Biddle Street	Baltimore	Maryland	Baltimore City	21202	14.43	1
16	MD1409	Ackerman and Baynes, Inc. Property	4211-4215 Erdman Avenue	4215 Erdman Avenue	Baltimore	Maryland	Baltimore City	21213	3.78	1
17	MD0233	Highlandtown Gas	BGE Highlandtown Substation	3913 Pulaski Highway	Baltimore	Maryland	Baltimore City	21224	5.41	1

18	MD1455	7 Acre AK Steel Parcel	No Data	1120 Edison Highway	Baltimore	Maryland	Baltimore City	21205	6.93	1
19	MD0354	Continental Can Co USA Plant #16	Part of 3800 E Biddle Street VCP	3701 Duncanwood Lane	Baltimore	Maryland	Baltimore City	21213	0.00	1
20	MD0106	Armco Baltimore Works	Partially overlaps Former Republic Steet (VCP)	3501 East Biddle Street	Baltimore	Maryland	Baltimore City	21213	14.00	1
21	MD0645	Simpson and Doeller Label Company	East Preston Company; Levinson & Klein Furniture	2827 East Preston Street	Baltimore	Maryland	Baltimore City	21213	1.62	1
22	MD1639	Sinclair and Valentine, L.P.	Flint Ink Corporation	3520 East Federal Street	Baltimore	Maryland	Baltimore City	21213	1.70	1
23	MD1646	1301 Edison Highway	No Data	1301 Edison Highway	Baltimore	Maryland	Baltimore City	21213	15.84	1
24	MD1698	Bea Sharp Cleaners	No Data	2303-9 East Jefferson Street	Baltimore	Maryland	Baltimore City	21205	0.00	1
25	MD1771	Oldham Crossing	No Data	4600 Gough Street, 120 South Oldham Street, 160 South Oldham Street	Baltimore	Maryland	Baltimore City	21224	0.00	1
26	MD1850	Consolidated Dry Cleaners	Arcade Cleaners & Laundry Inc.	3201 Nobel Street	Baltimore	Maryland	Baltimore City	21224	0.00	1
27	MD1876	Spiniello Companies	Former Doracon & Southern Can; Part of Fomer Southern Can Brownfields Site (MD1063)	3500 East Biddle Street	Baltimore	Maryland	Baltimore City	21213	8.00	1
28	MD1879	New Paris Cleaners (Baltimore City)	New Patterson Cleaners	3019 East Baltimore Street	Baltimore	Maryland	Baltimore City	21224	0.00	1
29	MD1133	Former Republic Steel Facility (3501 East Biddle Street and 4100 Ashland Avenue)	BTR Biddle Property; Armco Baltimore Works; Includes Armco, Inc. (MD-106)	3501 East Biddle Street and 4100 Ashland Avenue	Baltimore	Maryland	Baltimore City	21213	40.63	1
30	MD1948	4000 East Monument Street	Bendix Radio Corporation; Rheem Research Products, Inc; Allied Research Products; Allied Metal Finishing Corp. American Plating	4000-4008 East Monument Street	Baltimore	Maryland	Baltimore City	21205	1.45	1
31	MD1964	101 South Ellwood Street	Highlandtown Middle School; Patterson Park Junior HS	101 South Ellwood Street	Baltimore	Maryland	Baltimore City	21224	1.16	1

32	MD1987	1601 Edison Highway	Former Rockland Industries; Pompeian	1601 Edison Highway	Baltimore	Maryland	Baltimore City	21213	22.10	1
33	MD1989	4900 and 5000 East Monument Street	Volunteers of America Chesapeake & Carolinas	4900 and 5000 East Monument Street	Baltimore	Maryland	Baltimore City	21205	0.00	1
34	MD1991	155 Grundy Street and 4020 E. Pratt Street	Highlandtown Plaza Co-op Apartments	155 Grundy Street and 4020 East Pratt Street	Baltimore	Maryland	Baltimore City	21230	0.00	1
35	MD2007	3819 Bank Street	Searfoss, L. Epstein and Sons Inc, 3825 Bank Street; 3904 Eastern Avenue	3819 and 3825 Bank Street and 3904 Eastern Avenue	Baltimore	Maryland	Baltimore City	21224	1.02	1
36	MD2086	Frank C Bocek Park	No Data	3000 East Madison Street	Baltimore	Maryland	Baltimore City	21205	16.50	1
37	MD1849	Chesapeake Chemical Company	3919 East Baltimore Street (original address)	3800 East Lombard Street	Baltimore	Maryland	Baltimore City	21224	0.00	1

Determinations (points)

#	Site Name	Entity receiving the determination from the LRP.	Issue Date	Type of determination issued: NFA (No Further Action), NFRD (No Further Requirements Determination), or COC (Certificate of Completion)	Last inspection date	Indicates whether the determination includes an environmental covenant (EC)	Property has Unrestricted residential use	Property has Restricted residential use	Count
1	Kelco Property	Highlandtown Bakery Facilities, LLC	5/1/2003, 8:00 PM	NFRD	9/10/2017, 8:00 PM	No	No	No	1
2	Former Esskay Plant	Essex Community College Foundation	4/13/1999, 8:00 PM	NFRD	9/10/2017, 8:00 PM	No	No	No	1
3	3800 E Biddle Street	Mayor and City Council of Baltimore City	6/15/2009, 8:00 PM	сос	No Data	No	No	No	1
4	Ackerman and Baynes, Inc. Property	Ackerman and Baynes, Inc.	9/12/2005, 8:00 PM	сос	No Data	No	No	No	1
5	Former Esskay Plant	Maryland Economic Dev. Corp.	12/6/1999, 7:00 PM	NFRD	No Data	No	No	No	1
6	Former Republic Steel Facility (3501 East Biddle Street and 4100 Ashland Avenue)	BTR Biddle, LLC	2/16/2010, 7:00 PM	coc	9/21/2020, 8:00 PM	Yes	No	No	1
7	Ackerman and Baynes, Inc. Property	Richard D. Smith	10/24/2005, 8:00 PM	сос	No Data	No	No	No	1
8	101 South Ellwood Street	KF Patterson Owner, LLC	6/18/2019, 8:00 PM	NFA w/EC	No Data	Yes	No	No	1
9	4000 East Monument Street	MEL Properties, LLC	1/12/2020, 7:00 PM	NFRD	No Data	Yes	No	No	1

Determinations (areas)

#	Site Name	Entity receiving the determination from the LRP.	Issue Date	Type of determination issued: NFA (No Further Action), NFRD (No Further Requirements Determination), or COC (Certificate of Completion)	Last inspection date	Indicates whether the determination includes an environmental covenant (EC)	Property has Unrestricted residential use	Property has Restricted residential use	Area(mi²)
1	Haven Overlook	Haven Rock, LLC (Townhomes)	11/5/2020, 7:00 PM	NFRD	No Data	Yes	No	Yes	< 0.01
2	Kelco Property	Highlandtown Bakery Facilities, LLC	5/1/2003, 8:00 PM	NFRD	9/10/2017, 8:00 PM	No	No	No	< 0.01
3	Haven Overlook	Haven Rock, LLC (Commercial)	11/5/2020, 7:00 PM	EC Only	No Data	Yes	No	No	< 0.01
4	South Haven Properties	Scott Paint Company, Inc.	11/16/2008, 7:00 PM	NFRD	No Data	Yes	No	No	< 0.01
5	101 South Ellwood Street	KF Patterson Owner, LLC	6/18/2019, 8:00 PM	NFA w/EC	No Data	Yes	No	No	< 0.01
6	4000 East Monument Street	MEL Properties, LLC	1/12/2020, 7:00 PM	NFRD	No Data	Yes	No	No	< 0.01
7	Ackerman and Baynes, Inc. Property	Ackerman and Baynes, Inc.	9/12/2005, 8:00 PM	coc	No Data	No	No	No	< 0.01
8	Ackerman and Baynes, Inc. Property	Richard D. Smith	10/24/2005, 8:00 PM	coc	No Data	No	No	No	< 0.01
9	Former Esskay Plant	Essex Community College Foundation	4/13/1999, 8:00 PM	NFRD	9/10/2017, 8:00 PM	No	No	No	0.01
10	Former Esskay Plant	Maryland Economic Dev. Corp.	12/6/1999, 7:00 PM	NFRD	No Data	No	No	No	0.01
11	3800 E Biddle Street	Mayor and City Council of Baltimore City	6/15/2009, 8:00 PM	coc	No Data	No	No	No	0.02
12	Former Republic Steel Facility (3501 East Biddle Street and 4100 Ashland Avenue)	BTR Biddle, LLC	2/16/2010, 7:00 PM	coc	9/21/2020, 8:00 PM	Yes	No	No	0.07

Entities

#	Brownfields Master Inventory Number (BMI #). This is the site ID number LRP uses to identify sites. BMI #s are formatted MD####.	Site Name	Other names the site may be known by.	Location of Site	City of Site	State of Site	County of Site	Zip code of site
1	MD0092	Monument Street Landfill	No Data	3500 East Monument Street (Monument Street and Edison Highway)	Baltimore	Maryland	Baltimore City	21205
2	MD0929	Kelco Property	No Data	4020 East Baltimore Street	Baltimore	Maryland	Baltimore City	21224
3	MD0244	F. Bowie Smith & Son, Inc	No Data	4500 East Lombard Street	Baltimore	Maryland	Baltimore City	21224
4	MD1031	Chesapeake Machine	No Data	210 South Janney Street	Baltimore	Maryland	Baltimore City	21224
5	MD1032	Hiken Brothers	No Data	307 South Eaton Street	Baltimore	Maryland	Baltimore City	21224
6	MD0379	East Federal Street Site	No Data	East of 3520 East Federal Street	Baltimore	Maryland	Baltimore City	21213
7	MD1063	Former Southern Can Company	3500 E. Biddle Street	3500 East Biddle Street	Baltimore	Maryland	Baltimore City	21213
8	MD1070	806 North Haven Street	No Data	806 North Haven Street	Baltimore	Maryland	Baltimore City	21205
9	MD0051	Baltimore Steel Drum Corp.	No Data	910 South Kresson Street	Baltimore	Maryland	Baltimore City	21205
10	MD0273	Bruning Paint Co.	Part of South Haven Properties (VCP), Haven Overlook	601 South Haven Street	Baltimore	Maryland	Baltimore City	21224
11	MD0263	Conrail Orangeville Yard	No Data	6000 East Lombard Street/4400 Fayette Street	Baltimore	Maryland	Baltimore City	21224
12	MD1238	Pat Blox Property	No Data	807 North Haven Street	Baltimore	Maryland	Baltimore City	21205
13	MD1405	3800 E Biddle Street	Former Continental Can Company; Former Cars Site	3800 East Biddle Street	Baltimore	Maryland	Baltimore City	21202
14	MD0233	Highlandtown Gas	BGE Highlandtown Substation	3913 Pulaski Highway	Baltimore	Maryland	Baltimore City	21224
15	MD1455	7 Acre AK Steel Parcel	No Data	1120 Edison Highway	Baltimore	Maryland	Baltimore City	21205
16	MD0354	Continental Can Co USA Plant #16	Part of 3800 E Biddle Street VCP	3701 Duncanwood Lane	Baltimore	Maryland	Baltimore City	21213
17	MD0106	Armco Baltimore Works	Partially overlaps Former Republic Steet (VCP)	3501 East Biddle Street	Baltimore	Maryland	Baltimore City	21213
18	MD0645	Simpson and Doeller Label Company	East Preston Company; Levinson & Klein Furniture	2827 East Preston Street	Baltimore	Maryland	Baltimore City	21213
19	MD1639	Sinclair and Valentine, L.P.	Flint Ink Corporation	3520 East Federal Street	Baltimore	Maryland	Baltimore City	21213
20	MD1646	1301 Edison Highway	No Data	1301 Edison Highway	Baltimore	Maryland	Baltimore City	21213

21	MD1698	Bea Sharp Cleaners	No Data	2303-9 East Jefferson Street	Baltimore	Maryland	Baltimore City	21205
22	MD1771	Oldham Crossing	No Data	4600 Gough Street, 120 South Oldham Street, 160 South Oldham Street	Baltimore	Maryland	Baltimore City	21224
23	MD1850	Consolidated Dry Cleaners	Arcade Cleaners & Laundry Inc.	3201 Nobel Street	Baltimore	Maryland	Baltimore City	21224
24	MD1876	Spiniello Companies	Former Doracon & Southern Can; Part of Fomer Southern Can Brownfields Site (MD1063)	3500 East Biddle Street	Baltimore	Maryland	Baltimore City	21213
25	MD1879	New Paris Cleaners (Baltimore City)	New Patterson Cleaners	3019 East Baltimore Street	Baltimore	Maryland	Baltimore City	21224
26	MD1133	Former Republic Steel Facility (3501 East Biddle Street and 4100 Ashland Avenue)	BTR Biddle Property; Armco Baltimore Works; Includes Armco, Inc. (MD-106)	3501 East Biddle Street and 4100 Ashland Avenue	Baltimore	Maryland	Baltimore City	21213
27	MD1948	4000 East Monument Street	Bendix Radio Corporation; Rheem Research Products, Inc; Allied Research Products; Allied Metal Finishing Corp. American Plating	4000-4008 East Monument Street	Baltimore	Maryland	Baltimore City	21205
28	MD1964	101 South Ellwood Street	Highlandtown Middle School; Patterson Park Junior HS	101 South Ellwood Street	Baltimore	Maryland	Baltimore City	21224
29	MD1987	1601 Edison Highway	Former Rockland Industries; Pompeian	1601 Edison Highway	Baltimore	Maryland	Baltimore City	21213
30	MD1989	4900 and 5000 East Monument Street	Volunteers of America Chesapeake & Carolinas	4900 and 5000 East Monument Street	Baltimore	Maryland	Baltimore City	21205
31	MD1991	155 Grundy Street and 4020 E. Pratt Street	Highlandtown Plaza Co-op Apartments	155 Grundy Street and 4020 East Pratt Street	Baltimore	Maryland	Baltimore City	21230
32	MD2086	Frank C Bocek Park	No Data	3000 East Madison Street	Baltimore	Maryland	Baltimore City	21205
33	MD1849	Chesapeake Chemical Company	3919 East Baltimore Street (original address)	3800 East Lombard Street	Baltimore	Maryland	Baltimore City	21224
34	MD1205	Former Esskay Plant	No Data	3800 East Baltimore Street	Baltimore	Maryland	Baltimore City	21224
35	MD0473	Ainsworth Paint Mfg Site	No Data	3200 East Biddle Street	Baltimore	Maryland	Baltimore City	21213
36	MD1409	Ackerman and Baynes, Inc. Property	4211-4215 Erdman Avenue	4215 Erdman Avenue	Baltimore	Maryland	Baltimore City	21213
37	MD2007	3819 Bank Street	Searfoss, L. Epstein and Sons Inc, 3825 Bank Street; 3904 Eastern Avenue	3819 and 3825 Bank Street and 3904 Eastern Avenue	Baltimore	Maryland	Baltimore City	21224

#	Area of site in acres	File Available Electronically. Please note that a PIA request must be completed to review LRP files. In addition, only a portion of a file may be available electroncally.	Provides a link to the fact sheet for the property.	Count
1	29.00	Yes	Fact Sheet Not Available.	1
2	0.31	No	https://mde.maryland.gov/programs/land/ MarylandBrownfieldVCP/Documents/www. mde.state.md.us/assets/document/Kelco.p df	1
3	10.00	No	https://mde.maryland.gov/programs/land/ MarylandBrownfieldVCP/Documents/www. mde.state.md.us/assets/document/Brownfi elds/F_Bowie_Smith.pdf	1
4	0.84	No	Fact Sheet Not Available.	1
5	0.40	No	Fact Sheet Not Available.	1
6	2.35	No	Fact Sheet Not Available.	1
7	22.50	No	https://mde.maryland.gov/programs/land/ MarylandBrownfieldVCP/Documents/www. mde.state.md.us/assets/document/Brownfi elds/Former_Southern_Can_Company.pdf	1
8	0.00	No	Fact Sheet Not Available.	1
9	0.00	No	https://mde.maryland.gov/programs/land/ MarylandBrownfieldVCP/Documents/www. mde.state.md.us/assets/document/Brownfi elds/Baltimore_Steel_Drum.pdf	1
10	1.50	No	http://mde.maryland.gov/programs/Land/M arylandBrownfieldVCP/Documents/www.m de.state.md.us/assets/document/South%2 0Haven(1).pdf	1
11	0.00	No	https://mde.maryland.gov/programs/land/ MarylandBrownfieldVCP/Documents/Conr ail%20Orangeville%20Yard.pdf	1
12	7.60	No	Fact Sheet Not Available.	1
13	14.43	No	https://mde.maryland.gov/programs/LAND /MarylandBrownfieldVCP/Documents/www.mde.state.md.us/assets/document/brownfields/3800_E_Biddle.pdf	1
14	5.41	No	https://mde.maryland.gov/programs/land/ MarylandBrownfieldVCP/Documents/www. mde.state.md.us/assets/document/Brownfi elds/Highlandtown_Gas.pdf	1
15	6.93	No	Fact Sheet Not Available.	1
16	0.00	No	Fact Sheet Not Available.	1
17	14.00	No	https://mde.maryland.gov/programs/land/ MarylandBrownfieldVCP/Documents/www. mde.state.md.us/assets/document/Brownfi elds/Armco_Inc_Baltimore_Works.pdf	1
18	1.62	No	https://mde.maryland.gov/programs/LAND /MarylandBrownfieldVCP/Documents/Sim pson%20-%20Doeller.pdf	1
19	1.70	Yes	Fact Sheet Not Available.	1
20	15.84	No	Fact Sheet Not Available.	1
21	0.00	No	Fact Sheet Not Available.	1
22	0.00	No	Fact Sheet Not Available.	1
23	0.00	No	Fact Sheet Not Available.	1

24	8.00	No	https://mde.maryland.gov/programs/land/ MarylandBrownfieldVCP/Documents/www. mde.state.md.us/assets/document/Brownfi elds/Former_Southern_Can_Company.pdf	1
25	0.00	No	Fact Sheet Not Available.	1
26	40.63	No	Fact Sheet Not Available.	1
27	1.45	Yes	Fact Sheet Not Available.	1
28	1.16	No	Fact Sheet Not Available.	1
29	22.10	No	Fact Sheet Not Available.	1
30	0.00	No	Fact Sheet Not Available.	1
31	0.00	No	Fact Sheet Not Available.	1
32	16.50	No	Fact Sheet Not Available.	1
33	0.00	Yes	Fact Sheet Not Available.	1
34	12.70	Yes	https://mde.maryland.gov/programs/land/ MarylandBrownfieldVCP/Documents/www. mde.state.md.us/assets/document/Brownfields/Esskay.pdf	2
35	0.00	No	https://mde.maryland.gov/programs/LAND /MarylandBrownfieldVCP/Documents/Ains worth.pdf	2
36	3.78	No	https://mde.maryland.gov/programs/LAND /MarylandBrownfieldVCP/Documents/www.mde.state.md.us/assets/document/brownfields/Ackerman_Baynes.pdf	2
37	1.02	No	Fact Sheet Not Available.	2

All Permitted Solid Waste Acceptance Facilities

#	county	AI_ID	master_ai_name	Facility_Type	OwnerType	permit_number	ai_physical_add ress	permit_class	Count
1	Baltimore City	63,585	Baltimore Recycling Center LLC	Processing Facility & Transfer Station	Private (Commercial)	2019-WPT-0690	1030 Edison Hwy, Baltimore, MD 21213	New	1

Wastewater Discharge Facilities

AID	FAC_NAME	Comments	ValidateCo	GIS_Action	GIS_Comments	Corrective	ZipCodeCom
8,134	Patterson Park Boat Lake	No Data	Data Verified Accurate Against Parcel Data	No Data	No Data	No Data	No Data
0	PETROLEUM FUEL AND TERMINAL - ERDMAN AVE	No Data	Data Verified Accurate Against MD 8 Digit Watershed	No Data	No Data	No Data	No Data
0	ROWEN CONCRETE, INC.	No Data	Data Verified Accurate Based Upon Follow Up Research By MDE	No Data	No Data	No Data	No Data
0	EDISON HIGHWAY RECYCLING FACILITY	No Data	Data Verified Accurate Based Upon Follow Up Research By MDE	No Data	No Data	No Data	No Data
0	ROWEN CONCRETE, INC.	No Data	Data Verified Accurate Against MD 8 Digit Watershed	No Data	No Data	No Data	No Data
22,064	Falls Grove at Riva Trace	No Data	Data Verified Accurate Against MD 8 Digit Watershed	No Data	No Data	No Data	No Data
31,481	Rowen Concrete, Inc.	No Data	Watershed Number Difference	No Data	No Data	Parcel sits in two watersheds. Moved point to correct watershed.	No Data
10,156	Patuxent Materials, IncEdison Hwy Recycle Plant	No Data	Watershed Number Difference	No Data	No Data	Moved to correct parcel within correct watershed.	Moved to correct parcel in zip code provided.
	0 0 0 0 22,064 31,481	B,134 Lake PETROLEUM FUEL AND TERMINAL - ERDMAN AVE ROWEN CONCRETE, INC. EDISON HIGHWAY RECYCLING FACILITY ROWEN CONCRETE, INC. 22,064 Falls Grove at Riva Trace 31,481 Rowen Concrete, Inc. Patuxent Materials, IncEdison Hwy	8,134 Lake PETROLEUM FUEL AND TERMINAL - ERDMAN AVE ROWEN CONCRETE, INC. DEDISON HIGHWAY RECYCLING FACILITY ROWEN CONCRETE, INC. Palls Grove at Riva Trace No Data Rowen Concrete, Inc. Rowen Concrete, Inc. Patuxent Materials, IncEdison Hwy No Data	8,134 Patterson Park Boat Lake No Data Accurate Against Parcel Data PETROLEUM FUEL AND TERMINAL - ERDMAN AVE ROWEN CONCRETE, INC. EDISON HIGHWAY RECYCLING FACILITY ROWEN CONCRETE, INC. ROWEN ROWEN RECYCLING FACILITY ROWEN ROWEN RECYCLING FACILITY ROWEN ROWEN RECYCLING FACILITY ROWEN ROWEN ROWEN RECYCLING FACILITY ROWEN ROWEN ROWEN ROWET RECARD ROWED Accurate Based Upon Follow Up Research By MDE ROWEN ROWEN ROWEN ROWET ROWED Accurate Against MD 8 Digit Watershed 22,064 Falls Grove at Riva Trace Rowen Concrete, Inc. Rowen Concrete, I	8,134 Patterson Park Boat Lake No Data Accurate Against Parcel Data PETROLEUM FUEL AND FUEL AND TERMINAL - ERDMAN AVE No Data Data Verified Accurate Against MD 8 Digit Watershed ROWEN CONCRETE, INC. ROWEN CONCRETE, INC. Data Verified Accurate Based Upon Follow Up Research By MDE Data Verified Accurate Based Upon Follow Up Research By MDE Data Verified Accurate Based Upon Follow Up Research By MDE ROWEN CONCRETE, INC. ROWEN CONCRETE, INC. ROWEN CONCRETE, INC. No Data Data Verified Accurate Against MD 8 Digit Watershed No Data Patusent Rowen Concrete, Inc. Rowen Concrete, Inc. Rowen Concrete, Inc. Rowen Concrete, Inc. Patuxent Materials, IncEdison Hwy No Data Watershed Number Difference No Data Watershed Number No Data	Ratterson Park Boat Lake No Data Accurate Against Parcel Data No Data No Data No Data	Rowen Concrete, Inc. Rowen Concrete, Inc.

#	CBSEG_92	BAY_TRIB	MD12DIG	County	MDMajorTrib	нис	Tier2Catchments_ yn	Tier2Catchments
1	PATMH	02130903	021309031010	3	4	020600031203	0	No Data
2	ВАСОН	02130901	021309011041	3	4	020600030702	0	No Data
3	ВАСОН	02130901	021309011041	3	4	020600030702	0	No Data
4	PATMH	02130903	021309031010	3	4	020600031203	0	No Data
5	ВАСОН	02130901	021309011041	3	4	020600030702	0	No Data
6	PATMH	02130903	021309031010	3	4	020600031203	0	No Data
7	ВАСОН	02130901	021309011041	3	4	020600030702	0	No Data
8	PATMH	02130903	021309031010	3	4	020600030702	0	No Data

#	Tier3Catchments_ yn	Tier3Catchments	SSPRA_yn	SSPRA	Impaired_yn	Impaired	WQA_yn	WQA
1	0	No Data	0	No Data	1	Pesticides, Nutrients(Nitrogen, Phosphorous), Trash, Sediments, Metals, Biological, PCB, Bacteria, (DO)	1	Metals
2	0	No Data	0	No Data	1	lons, Sediments, Bacteria, Stream Modification, Habitat	0	No Data
3	0	No Data	0	No Data	1	lons, Sediments, Stream Modification, Habitat	0	No Data
4	0	No Data	0	No Data	1	lons, Sediments, Bacteria, Stream Modification, Habitat	0	No Data
5	0	No Data	0	No Data	1	Sediments, Stream Modification, Habitat, Ions	0	No Data
6	0	No Data	0	No Data	1	Bacteria, Sediments, Stream Modification, Habitat, Ions	0	No Data
7	0	No Data	0	No Data	1	Habitat, Ions, Sediments, Stream Modification	0	No Data
8	0	No Data	0	No Data	1	Stream Modification, Habitat, Ions, Sediments, Bacteria	0	No Data
#	T3038Dig_yn	T3038Dig	TMDL8Dig_yn	TMDL8Dig	MHTArcheo_yn	MHTArcheo	Facility_Type	State_Num
1	1	Trash, Metals,	1	Pesticides, Nutrients(Nitrogen, Phosphorous),	0	No Data	No Data	No Data

#	T3038Dig_yn	T3038Dig	TMDL8Dig_yn	TMDL8Dig	MHTArcheo_yn	MHTArcheo	Facility_Type	State_Num
1	1	Trash, Metals, Biological, Bacteria	1	Pesticides, Nutrients(Nitrogen, Phosphorous), Sediments, PCB, (DO)	0	No Data	No Data	No Data
2	1	Ions, Sediments	1	Bacteria	0	No Data	No Data	No Data
3	1	Ions, Sediments	0	No Data	0	No Data	No Data	No Data
4	1	Ions, Sediments	1	Bacteria	0	No Data	No Data	No Data
5	1	Sediments, Ions	0	No Data	0	No Data	No Data	No Data
6	1	Sediments, lons	1	Bacteria	0	No Data	No Data	No Data
7	1	Ions, Sediments	0	No Data	0	No Data	No Data	No Data
8	1	Ions, Sediments	1	Bacteria	0	No Data	No Data	No Data

#	WatershedYear	WatershedQuarter	WatershedCode	WatershedName	SimplePermittingA ction	PermitAge	CycleYear	PreDraftComplete
1	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
2	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
3	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
4	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
5	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
6	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
7	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data
8	No Data	No Data	No Data	No Data	No Data	No Data	No Data	No Data

#	DatePreDraftComp lete	DraftPermitCompl eteBy	IssueBy	AppFee	Bill	Amount	DSCHG_RATE	SW_AUTH_ROD
1	No Data	No Data	No Data	No Data	0	0.00	0.00	0
2	No Data	No Data	No Data	No Data	0	0.00	0.00	0
3	No Data	No Data	No Data	No Data	0	0.00	0.00	0
4	No Data	No Data	No Data	No Data	0	0.00	0.00	0
5	No Data	No Data	No Data	No Data	0	0.00	0.00	0
6	No Data	No Data	No Data	No Data	0	0.00	0.00	0
7	No Data	No Data	No Data	No Data	0	0.00	0.00	0
8	No Data	No Data	No Data	No Data	0	0.00	0.00	0

#	P2_OR_C_Bay_20 00	District	SurWellName	SurWellSource	SurWellDist	CommWellName	CommWellSource	CommWellDist
1	0	46	No Data	No Data	-99.00	No Data	No Data	-99.00
2	0	45	No Data	No Data	-99.00	No Data	No Data	-99.00
3	0	46	No Data	No Data	-99.00	No Data	No Data	-99.00
4	0	45	No Data	No Data	-99.00	No Data	No Data	-99.00
5	0	46	No Data	No Data	-99.00	No Data	No Data	-99.00
6	0	46	No Data	No Data	-99.00	No Data	No Data	-99.00
7	0	46	No Data	No Data	-99.00	No Data	No Data	-99.00
8	0	45	No Data	No Data	-99.00	No Data	No Data	-99.00

#	CommWellProtect	Active	Include	ManualActive	Count
1	0	0	1	0	1
2	0	0	1	0	1
3	0	0	1	0	1
4	0	0	1	0	1
5	0	0	1	0	1
6	0	0	1	1	1
7	0	1	1	1	1
8	0	0	1	1	1



3717 Crondall Lane P.O. Box 517 Owings Mills, Maryland 21117 410-363-9620 - Admin Offices Toll Free: 1-87-Schuster - Dispatch/Orders www.schusterconcrete.com

November 6, 2023

Maryland Department of the Environment Air and Radiation Management Administration Air Quality Permits Program 1800 Washington Blvd Baltimore, MD 21230

Dear MDE Representative:

Included with this letter is an Application for Processing/Manufacturing Equipment. This application is for a permit to construct to install concrete crushing equipment at 3625 East Monument St, Baltimore, MD 21205.

If you have any questions, please contact me at 443-821-6953

Sincerely,

Noah Harmon Environmental Administrator



AIR QUALITY PERMIT TO CONSTRUCT APPLICATION CHECKLIST

	OWNER OF EQUIPMENT/PROCESS				
COMPANY NAME:	Schuster Concrete Ready Mix LLC				
COMPANY ADDRESS:	3713 Crondall Lane, Owings Mills, MD 21117				
	LOCATION OF EQUIPMENT/PROCESS				
PREMISES NAME:	Schuster Concrete Ready Mix LLC - Monument Street Plant				
PREMISES ADDRESS:	3625 East Monument Street, Baltimore, MD 21205				
CONTACT	INFORMATION FOR THIS PERMIT APPLICATION				
CONTACT NAME:	Noah Harmon				
JOB TITLE:	Environmental Administrator				
PHONE NUMBER:	410-363-9620				
EMAIL ADDRESS:	nharmonschusterconcrete.com				
DES	DESCRIPTION OF EQUIPMENT OR PROCESS				
Concrete reprocessing					

Application is hereby made to the Department of the Environment for a Permit to Construct for the following equipment or process as required by the State of Maryland Air Quality Regulation, COMAR 26.11.02.09.

Check each item that you have submitted as part of your application package.

\boxtimes	Application package cover letter describing the proposed project				
\boxtimes	Complete application forms (Note the numbe applicable.)	er of forms included or NA if not			
	No. NA Form 5T I	No. NA Form 11 No. NA Form 41 No. NA Form 42 No. NA Form 44			
\boxtimes	Vendor/manufacturer specifications/guarante	ees			
\boxtimes	Evidence of Workman's Compensation Insur	rance			
\boxtimes	Process flow diagrams with emission points				
\boxtimes	Site plan including the location of the propose	ed source and property boundary			
\boxtimes	Material balance data and all emissions calcu	ulations			
\boxtimes	Material Safety Data Sheets (MSDS) or equiprocessed and manufactured.	valent information for materials			
	Certificate of Public Convenience and Neces from the Public Service Commission (1)	ssity (CPCN) waiver documentation			
\boxtimes	Documentation that the proposed installation use requirements (2)	complies with local zoning and land			
	(4)				

October 1, 2001 and rated at 2001 kW or more.

Required for emergency and non-emergency generators installed on or after

⁽²⁾ Required for applications subject to Expanded Public Participation Requirements.

MARYLAND DEPARTMENT OF THE ENVIRONMENT

Air and Radiation Management Administration • Air Quality Permits Program 1800 Washington Blvd • Baltimore, Maryland 21230 (410) 537-3230 • 1-800-633-6101 • www.mde.state.md.us

APPLICATION FOR FUEL BURNING EQUIPMENT

Information Regarding Public Outreach

For Air Quality Permit to Construct applications subject to public review, applicants should consider the following information in the initial stages of preparing a permit application.

If you are not sure at the time you are applying for a permit whether public review of your application is required or for information on steps you can take to engage the surrounding community where your planned project will be located, please contact the Air Quality Permits Program at 410-537-3225 and seek their advice.

Communicating and engaging the local community as early as possible in your planning and development process is an important aspect of your project and should be considered a priority. Environmental Justice or "EJ" is a movement to inform, involve, and engage communities impacted by potential and planned environmental projects by affording citizens opportunities to learn about projects and discuss any concerns regarding impacts.

Although some permit applications are subject to a formal public review process prescribed by statute, the Department strongly encourages you to engage neighboring communities separate from and well ahead of the formal permitting process. Sharing your plans by way of community meetings, informational outreach at local gatherings or through local faith-based organizations can initiate a rewarding and productive dialogue that will reduce anxiety and establish a permanent link with your neighbors in the community.

All parties benefit when there is good communication. The Department can assist applicants in developing an outreach plan that fits the needs of both the company and the public.

MARYLAND DEPARTMENT OF THE ENVIRONMENT

1800 Washington Blvd • Baltimore, Maryland 21230 (410) 537-3230 •1-800-633-6101 • www.mde.state.md.us

Air and Radiation Management Administration Air Quality Permits Program

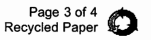
APPLICATION FOR PROCESSING/MANUFACTURING EQUIPMENT

Permit to Construct	(XI	Registration Opdate	mittai Regis	tration 🛥
. Owner of Equipment/Comp	oany Name		DO NOT WE	RITE IN THIS BLOCK
Schuster Concrete Ready M	ix LLC			TRATION NUMBER
Mailing Address			County No.	Premises No.
3713 Crondall Lane			County No.	Tremises No.
Street Address				
Owings Mills M	D	21117	1-2	3-6
City	te	Zip	Registration C	lass Equipment No.
Telephone Number				
(443) 738-9921			7	8-11
			Data Year	
Signature				
- Claudana			12-13	Application Date
THE THINK OF	1 mor			
Manager - Juny How	mar		11-6-23	
Print Name and Title	, , ,		Date	
Street Number and Street Name Baltimore	MD		21205)
City/Town	State		Zip — \	Telephone Number
Premises Name (if different from a		sting Equipment, C	= Existing Equipme	ent)
New Cons	truction	New Constructi	on Ex	sisting Initial
Status Begun (M	M/YY)	Completed (MM/	YY) Oper	ation (MM/YY)
A 15 16-19	2 3	20-23		20-23
Describe this Equipment: No. 14 Powerscreen Metrotrak HA			rer (include Maximun	n Hourly Input Rate, etc.)
		015630632		3/31/2022
Vorkmen's Compensation	Coverage	Binder/Policy Number		Expiration Date
		rance Company		
NOTE: Before a Permit to Construct worker's compensation		d by the Department, the required under Section 1		
Number of Pieces of Ident	ical Equipm	nent Units to be Red	nistered/Permitted	at this Time 0
, ridinger of Fiedes of Ident	ioui Equipii	iem omes to be res	giotorouri crimitica	ut tillo Tillio
. Number of Stack/Emission	n Points As	sociated with this F	Equipment 1	

Form Number: 5 Rev. 9/27/2002 TTY Users 1-800-735-2258

7. Person Installing this Equipment (if different from Number 1 on Page 1) Name Same as above Title
Company
Mailing Address/Street
City/TownStateTelephone ()
8. Major Activity, Product or Service of Company at this Location
The production and distribution of concrete. This crusher will be utilized for the crushing of waste concrete for re-use.
9. Control Devices Associated with this Equipment
None X 24-0
Simple/Multiple Spray/Adsorb Venturi Carbon Electrostatic Baghouse Thermal/Catalytic Afterburner Scrubber Cyclone Tower Scrubber Adsorber Precipitator
Other Describe 24-9
10. Annual Fuel Consumption for this Equipment
OIL-1000 GALLONS SULFUR % GRADE NATURAL GAS-1000 FT ³ LP GAS-100 GALLONS GRADE 26-31 32-33 34 35-41 42-45
COAL-TONS SULFUR % ASH% WOOD-TONS MOISTURE % 46-52 53-55 56-58 59-63 64-65
OTHER FUELS Off-Road Diesel (Specify Type) 66-1 ANNUAL AMOUNT CONSUMED 5000 gallons (Specify Units of Measure) 1= Coke 2= COG 3=BFG 4=Other ANNUAL AMOUNT CONSUMED (Specify Type) 66-2 (Specify Units of Measure)
11. Operating Schedule (for this Equipment) Continuous Operation Batch Process Hours per Batch Batch per Week Hours per Day Days Per Week Days per Year X

12. Equivalent Stack Innformat	ion- is Exhaust through D	oors, Windows	, etc. Onl	y? (Y/N)	
				, (M.) N	
If not then I laight Avenue Conv	od (FT)	- F.:# T	A (9 F)	85 5-24 Valority (1	ET/OFO
If not, then Height Avove Groun	nd (FT) Inside Diameter at To	p Exit Temper	rature (°F)	Exit Velocity (I	-1/SEC)
10' 3"	4"	4	5 0		
86-88	89-91	92-9	95	96-98	
Attach a block diagram of pr	NOTE:	tina new equin	ment ac r	enorted on this	form
	equipment, including cont				, 101111
13. Input Materials (for this equ	uipment only)	_		-	
Is any of this data to be co		(Y or N)			
		_		T RATE	
NAME	CAS NO. (IF APPLICABLE)	PER HOUR	UNITS	PER YEAR	UNITS
Concrete (Waste) 2.		2.5	tons	10000	tons
3.					
4.					
5.					
6.					
7.					
8.					
9.					
TOTAL					•
44.0.44.14	•				· <u></u>
14. Output Materials (for this e Process/Product Stream	quipment)				
Process/Product Stream			OUTE	NIT DATE	
NAME	CAS NO. (IF APPLICABLE)	PER HOUR	UNITS	PUT RATE PER YEAR	UNITS
Concrete (Crushed)	CAS NO. (IF APPLICABLE)	PER HOUR			tons
Concrete (Crushed) 2.	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3.	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3. 4.	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3. 4.	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3. 4. 5.	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3. 4. 5. 6.	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7.	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8.	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7.	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8.			UNITS	PER YEAR	
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL	iquid	2.5	UNITS tons	PER YEAR 10000	tons
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Streams- Solid and I			tons	PER YEAR 10000	
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Streams - Solid and I	iquid	2.5	UNITS tons	PER YEAR 10000	tons
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Streams- Solid and I	iquid	2.5	UNITS tons	PER YEAR 10000	tons
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Streams- Solid and I NAME 1. None 2. 3.	iquid	2.5	UNITS tons	PER YEAR 10000	tons
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Streams- Solid and I	iquid	2.5	UNITS tons	PER YEAR 10000	tons
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Streams- Solid and I NAME 1. None 2. 3. 4.	iquid	2.5	UNITS tons	PER YEAR 10000	tons
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Streams- Solid and I NAME 1. None 2. 3. 4. 5.	iquid	2.5	UNITS tons	PER YEAR 10000	tons
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Streams- Solid and I NAME 1. None 2. 3. 4. 5. 6. 7. 8.	iquid	2.5	UNITS tons	PER YEAR 10000	tons
1. Concrete (Crushed) 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Streams- Solid and I NAME 1. None 2. 3. 4. 5. 6. 7.	iquid	2.5	UNITS tons	PER YEAR 10000	tons



	r this equipment only) in P	ounds Per Operating Day
Particulate Matter	Oxides of Sulfur	Oxides of Nitrogen
0 .05		3 5
99-104	105-110	111-116
Carbon Monoxide	Volatile Organic Compou	inds PM-10
1 0	0	.5 0 .05
177-122	123-128	129-134
17. Total Fugitive Emissions	(for this equipment only) ir	Pounds Per Operating Day
Particulate Matter	Oxides of Sulfur	Oxides of Nitrogen
135-139	140-144	145-149
Carbon Monoxide	Volatile Organic Compou	
150-154	155-159	160-164
Method Used to Determine E		e 2= Emission Factor 3= Stack Test 4= Other)
	NOX CO	VOC PM10
TSP SOX		
165 166	167 168	169 170
165 166 AIR AND R	ADIATION MANAGEMENT	169 170 ADMINISTRATION USE ONLY
AIR AND R	ADIATION MANAGEMENT	ADMINISTRATION USE ONLY
AIR AND R 18. Date Rec'd. Local	ADIATION MANAGEMENT	Return to Local Jurisdiction DateBy
AIR AND R	ADIATION MANAGEMENT	Return to Local Jurisdiction DateByeviewed by State
AIR AND R 18. Date Rec'd. Local Reviewed by Local Ju Date By	Date Rec'd. State risdiction	Return to Local Jurisdiction DateByeviewed by State teBy
AIR AND R 18. Date Rec'd. Local Reviewed by Local Ju Date By	Date Rec'd. State risdiction nth/Year Equipment	Return to Local Jurisdiction DateBy eviewed by State teBy Code SCC Code
AIR AND R 18. Date Rec'd. Local Reviewed by Local Ju Date By	Date Rec'd. State risdiction Re	Return to Local Jurisdiction DateBy eviewed by State teBy t Code SCC Code
AIR AND R 18. Date Rec'd. Local Reviewed by Local Ju Date By 19. Inventory Date Mo	Date Rec'd. State risdiction nth/Year Equipment	Return to Local Jurisdiction DateBy eviewed by State IteBy Code SCC Code 7 178-185
AIR AND R 18. Date Rec'd. Local Reviewed by Local Ju Date By 19. Inventory Date Mo 20. Annual	Date Rec'd. State risdiction Record Figure 175-17 Maximum Design	Return to Local Jurisdiction DateBy eviewed by State tteBy Code SCC Code 7 178-185 Permit to Operate Transaction Date
AIR AND R 18. Date Rec'd. Local Reviewed by Local Ju Date By 19. Inventory Date Mo 20. Annual Operating Rate	Date Rec'd. State risdiction nth/Year Figure Equipment 171-174 Maximum Design Hourly Rate 193-199	Return to Local Jurisdiction DateBy eviewed by State IteBy Code SCC Code 7 178-185 Permit to Operate Iransaction Date Month (MM/DD/YR)
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AIR AND R 18. Date Rec'd. Local Reviewed by Local Ju Date By 19. Inventory Date Mo Operating Rate 186-192 Staff Code VOC Cod	Date Rec'd. State risdiction nth/Year Figure From Equipment 171-174 Maximum Design Hourly Rate 193-199 Sip Code	Return to Local Jurisdiction DateBy eviewed by State teBy Code SCC Code 7 178-185 Permit to Operate Transaction Date Month (MM/DD/YR) 200-201 202-207 Regulation Code Confidentiality



AIR QUALITY PERMIT TO CONSTRUCT APPLICATION CHECKLIST

		OWNER OF EQUIPMENT/PROCESS
COM	PANY NAME:	
COM	PANY ADDRESS:	
DDEN	MISES NAME:	LOCATION OF EQUIPMENT/PROCESS
PREM		
ADDR		
	CONTACT	INFORMATION FOR THIS PERMIT APPLICATION
CONT	TACT NAME:	
JOB 1	TITLE:	
	NE NUMBER:	
EMAII	L ADDRESS:	
	DES	SCRIPTION OF EQUIPMENT OR PROCESS
Constru Quality	uct for the following Regulation, COMA	e to the Department of the Environment for a Permit to equipment or process as required by the State of Maryland Air R 26.11.02.09. have submitted as part of your application package.
CHECK	each item that you	nave submitted as part of your application package.
	Application packag	ge cover letter describing the proposed project
	Complete application applicable.)	on forms (Note the number of forms included or NA if not
	No Form 5 No Form 5 No Form 6 No Form 6 No Form 1	No Form 41 SEP No Form 42 No Form 44
	Vendor/manufactu	rer specifications/guarantees
	Evidence of Workr	man's Compensation Insurance
	Process flow diagr	ams with emission points
	•	the location of the proposed source and property boundary
		ata and all emissions calculations
		ta Sheets (MSDS) or equivalent information for materials
	Certificate of Publi from the Public Se	c Convenience and Necessity (CPCN) waiver documentation rvice Commission (1)
	use requirements	at the proposed installation complies with local zoning and land
		r emergency and non-emergency generators installed on or after nd rated at 2001 kW or more.

⁽²⁾ Required for applications subject to Expanded Public Participation Requirements.

MARYLAND DEPARTMENT OF THE ENVIRONMENT

Air and Radiation Management Administration • Air Quality Permits Program 1800 Washington Blvd • Baltimore, Maryland 21230 (410) 537-3230 • 1-800-633-6101 • www.mde.state.md.us

APPLICATION FOR FUEL BURNING EQUIPMENT

Information Regarding Public Outreach

For Air Quality Permit to Construct applications subject to public review, applicants should consider the following information in the initial stages of preparing a permit application.

If you are not sure at the time you are applying for a permit whether public review of your application is required or for information on steps you can take to engage the surrounding community where your planned project will be located, please contact the Air Quality Permits Program at 410-537-3225 and seek their advice.

Communicating and engaging the local community as early as possible in your planning and development process is an important aspect of your project and should be considered a priority. Environmental Justice or "EJ" is a movement to inform, involve, and engage communities impacted by potential and planned environmental projects by affording citizens opportunities to learn about projects and discuss any concerns regarding impacts.

Although some permit applications are subject to a formal public review process prescribed by statute, the Department strongly encourages you to engage neighboring communities separate from and well ahead of the formal permitting process. Sharing your plans by way of community meetings, informational outreach at local gatherings or through local faith-based organizations can initiate a rewarding and productive dialogue that will reduce anxiety and establish a permanent link with your neighbors in the community.

All parties benefit when there is good communication. The Department can assist applicants in developing an outreach plan that fits the needs of both the company and the public.

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Air and Radiation Management Administration Air Quality Permits Program

APPLICATION FOR PROCESSING/MANUFACTURING EQUIPMENT

Permit to Construct	Registration Update	Initial Registration \Box
1A. Owner of Equipment/Company Name	•	DO NOT WRITE IN THIS BLOCK 2. REGISTRATION NUMBER
Mailing Address		County No. Premises No.
Street Address		1-2 3-6
City State	Zip	Registration Class Equipment No.
Telephone Number		7 8-11
()		Data Year
Signature		
		12-13 Application Date
Print Name and Title		Date
1B. Equipment Location and Telephone	Number (if different from	om above)
Street Number and Street Name		
City/Town State		Zip () Telephone Number
Oity/10Will Citate	•	Elp relephone Number
Premises Name (if different from above)		
3. Status (A= New, B= Modification to Ex		• ,
New Construction Status Begun (MM/YY)	New Construction Completed (MM/Y)	3
C Bogan (Mina 17)		
15 16-19	20-23	20-23
4. Describe this Equipment: Make, Model 2013 Chieftain Metrotrack 1400	, Features, Manufacturer	(include Maximum Hourly Input Rate, etc.)
5. Workmen's Compensation Coverage_	015630632	3/15/23
Company New Hampshire Insurance Co.	Binder/Policy Number	Expiration Date
NOTE: Before a Permit to Construct may be issue worker's compensation coverage as		plicant must provide the Department with proof of 2 of the Worker's Compensation Act.
6A. Number of Pieces of Identical Equipr	nent Units to be Regis	tered/Permitted at this Time
6B. Number of Stack/Emission Points As	ssociated with this Equ	uipment_1

Form Number: 5 Rev. 9/27/2002

7. Person Installing this Equipment (if different from Number 1 on Page 1) NameTitle
Company_
Mailing Address/Street
City/Town State Telephone ()
StateTelephone ()
9. Control Devices Associated with this Equipment
None
$\left[\begin{array}{c} \times \\ 24-0 \end{array}\right]$
· ·
Simple/Multiple Spray/Adsorb Venturi Carbon Electrostatic Baghouse Thermal/Catalytic Dry Cyclone Tower Scrubber Adsorber Precipitator Afterburner Scrubber
24-1 24-2 24-3 24-4 24-5 24-6 24-7 24-8
Other
Describe
24-9
10. Annual Fuel Consumption for this Equipment
OIL-1000 GALLONS SULFUR % GRADE NATURAL GAS-1000 FT ³ LP GAS-100 GALLONS GRADE
26-31 32-33 34 35-41 42-45
COAL- TONS SULFUR % ASH% WOOD-TONS MOISTURE %
COAL-TONS SOLFOR // ASTT// WOOD-TONS INICISTORE //
46-52 53-55 56-58 59-63 64-65
OTHER FUELS ANNUAL AMOUNT CONSUMED OTHER FUEL ANNUAL AMOUNT CONSUMED
(Specify Type) 66-1 (Specify Units of Measure) (Specify Type) 66-2 (Specify Units of Measure) 1= Coke 2= COG 3=BFG 4=Other
11. Operating Schedule (for this Equipment)
Continuous Operation Batch Process Hours per Batch Batch per Week Hours per Day Days Per Week Days per Year
X 8 1 8 3 1 6 6
67-1 67-2 68-69 70-71 72 73-75
Seasonal Variation in Operation:
No Variation Winter Percent Spring Percent Summer Percent Fall Percent (Total Seasons= 100%)
76 77-78 79-80 81-82 83-84

12. Equivalen	nt Stack Innformat	ion- is Exhaust through D	oors, Windows	s, etc. On]
					N 85	J
If not, then	Height Avove Grour	nd (FT) Inside Diameter at To	p Exit Tempe	erature (°F)	Exit Velocity	(FT/SEC)
	15'	40 5"	4	5 0		
	13	42.5"		3 0		
	86-88	89-91	92-	·95	96-98	3
		NOTE:				
Attach a blo		ocess/process line, indica				s form
	and all existing	equipment, including conf	rol devices and	d emissio	on points.	
13. Input Mate	erials (for this equ	uipment only)				
		nsidered confidential?	(Y or N)			
•			·		JT RATE	
	NAME	CAS NO. (IF APPLICABLE)	PER HOUR	UNITS	PER YEAR	UNITS
Concrete Waste	e		13	tons	17000	tons
2.						
3. 4.						
5.						
6.						
7.						
8.						
9.						
TOTAL					1	I
14. Output Ma	aterials (for this e	auipment)				
		40p				
	Product Stream	4p		OUT	DIIT DATE	
Process/	Product Stream	,	PER HOUR		PUT RATE PER YEAR	UNITS
Process/	Product Stream	CAS NO. (IF APPLICABLE)	PER HOUR	OUT UNITS tons	PUT RATE PER YEAR 17000	UNITS tons
Process/	Product Stream	,		UNITS	PER YEAR	
Process/ 1. Concrete Waste	Product Stream	,		UNITS	PER YEAR	
Process/ 1. Concrete Waste 2. 3. 4.	Product Stream	,		UNITS	PER YEAR	
Process/ 1. Concrete Waste 2. 3. 4. 5.	Product Stream	,		UNITS	PER YEAR	
Process/ 1. Concrete Waste 2. 3. 4. 5. 6.	Product Stream	,		UNITS	PER YEAR	
Process/ 1. Concrete Waste 2. 3. 4. 5. 6. 7.	Product Stream	,		UNITS	PER YEAR	
Process/ 1. Concrete Waste 2. 3. 4. 5. 6. 7. 8.	Product Stream	,		UNITS	PER YEAR	
Process/ 1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9.	Product Stream	,		UNITS	PER YEAR	
Process/ 1. Concrete Waste 2. 3. 4. 5. 6. 7. 8.	Product Stream	,		UNITS	PER YEAR	
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL	Product Stream	CAS NO. (IF APPLICABLE)		UNITS	PER YEAR	
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL	Product Stream NAME e e eams- Solid and I	CAS NO. (IF APPLICABLE)	13	UNITS	PER YEAR 17000 PUT RATE	tons
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL	Product Stream NAME e	CAS NO. (IF APPLICABLE)		tons	PER YEAR 17000	
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Street 1.	Product Stream NAME e e eams- Solid and I	CAS NO. (IF APPLICABLE)	13	UNITS	PER YEAR 17000 PUT RATE	tons
Process/ 1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Street	Product Stream NAME e e eams- Solid and I	CAS NO. (IF APPLICABLE)	13	UNITS	PER YEAR 17000 PUT RATE	tons
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Stree 1. 2. 3.	Product Stream NAME e e eams- Solid and I	CAS NO. (IF APPLICABLE)	13	UNITS	PER YEAR 17000 PUT RATE	tons
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Stro	Product Stream NAME e e eams- Solid and I	CAS NO. (IF APPLICABLE)	13	UNITS	PER YEAR 17000 PUT RATE	tons
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Strong 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	Product Stream NAME e e eams- Solid and I	CAS NO. (IF APPLICABLE)	13	UNITS	PER YEAR 17000 PUT RATE	tons
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Stro	Product Stream NAME e e eams- Solid and I	CAS NO. (IF APPLICABLE)	13	UNITS	PER YEAR 17000 PUT RATE	tons
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Strong 1. 2. 3. 4. 5. 6. 6. 6. 6. 6. 6.	Product Stream NAME e e eams- Solid and I	CAS NO. (IF APPLICABLE)	13	UNITS	PER YEAR 17000 PUT RATE	tons
1. Concrete Waste 2. 3. 4. 5. 6. 7. 8. 9. TOTAL 15. Waste Stro 1. 2. 3. 4. 5. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	Product Stream NAME e e eams- Solid and I	CAS NO. (IF APPLICABLE)	13	UNITS	PER YEAR 17000 PUT RATE	tons

16. Total Stack Emissions (for this	s equipment only) in Pounds Po	er Operating Day	
Particulate Matter	Oxides of Sulfur	Oxides of Nitrogen	
.05	3	5	
99-104	105-110	111-116	
Carbon Monoxide	Volatile Organic Compounds	PM-10	
1 0	.5	.05	
177-122	123-128	129-134	
17. Total Fugitive Emissions (for the	his equipment only) in Pounds	s Per Operating Day	
Particulate Matter	Oxides of Sulfur	Oxides of Nitrogen	
135-139	140-144	145-149	
Carbon Monoxide	Volatile Organic Compounds	PM-10	
150-154	155-159	160-164	
Method Used to Determine Emissi	ons (1= Estimate 2= Emi	ission Factor 3= Stack Test 4= Other	r)
TSP SOX	NOX CO	VOC PM10	
1 1	1 1	1 1	
165 166	167 168	169 170	
	167 168 TION MANAGEMENT ADMINIS		
AIR AND RADIA	TION MANAGEMENT ADMINIS		
AIR AND RADIA	TION MANAGEMENT ADMINIS Rec'd. State Retur	n to Local Jurisdiction By	
AIR AND RADIA	Rec'd. State Return Date Cation Reviewed B	rn to Local Jurisdiction By by State	
AIR AND RADIA 18. Date Rec'd. Local Date Reviewed by Local Jurisdic	TION MANAGEMENT ADMINIS Rec'd. State Cation Reviewed In Date Date	rn to Local Jurisdiction By by State	
AIR AND RADIA 18. Date Rec'd. Local Date Reviewed by Local Jurisdice Date By	TION MANAGEMENT ADMINIS Rec'd. State Cation Reviewed In Date Date	tration use only n to Local Jurisdiction By by State By By	-
AIR AND RADIA 18. Date Rec'd. Local Reviewed by Local Jurisdic Date Date By 19. Inventory Date Month/Y	Rec'd. State Return Date Ction Reviewed B Date Cear Equipment Code 175-177	tration use only In to Local Jurisdiction By by State SCC Code 178-185	_
AIR AND RADIA 18. Date Rec'd. Local Reviewed by Local Jurisdic Date Date By 19. Inventory Date Month/Y	Rec'd. State Return Date Ction Reviewed In Date Cear Equipment Code The Total Cod	tration use only In to Local Jurisdiction By by State SCC Code	_
AIR AND RADIA 18. Date Rec'd. Local Date Reviewed by Local Jurisdic By 19. Inventory Date Month/Y 171-17 20. Annual	Rec'd. State Return Date ction Reviewed to Date Tear Equipment Code Tear Transfer Trans	tration use only In to Local Jurisdiction By By SCC Code 178-185 It to Operate Iransaction Date	_
AIR AND RADIA 18. Date Rec'd. Local Date Reviewed by Local Jurisdic By 19. Inventory Date Month/Y 20. Annual Operating Rate	Rec'd. State Return Date Ction Reviewed It Date Tear Equipment Code The Transfer Permit Hourly Rate Tear The Transfer Permit Hourly Rate	stration USE ONLY In to Local Jurisdiction By by State By SCC Code 178-185 It to Operate Iransaction Date Month (MM/DD/YR)]
AIR AND RADIA 18. Date Rec'd. Local Date Reviewed by Local Jurisdice Date By 19. Inventory Date Month/Y 20. Annual Operating Rate 186-192	Rec'd. State Return Date Ction Reviewed It Date Tear Equipment Code The Transfer Permit Hourly Rate Tear The Transfer Permit Hourly Rate	stration USE ONLY In to Local Jurisdiction By by State By SCC Code 178-185 It to Operate Iransaction Date Month (MM/DD/YR) 200-201 202-207]
AIR AND RADIA 18. Date Rec'd. Local Date Reviewed by Local Jurisdice Date By 19. Inventory Date Month/Y 20. Annual Operating Rate 186-192	Rec'd. State Return Date Stion Reviewed B Date 74 175-177 Maximum Design Hourly Rate 193-199 SIP Code Regulati	stration USE ONLY In to Local Jurisdiction By by State By SCC Code 178-185 It to Operate Iransaction Date Month (MM/DD/YR) 200-201 202-207]
AIR AND RADIA 18. Date Rec'd. Local Date Reviewed by Local Jurisdic By 19. Inventory Date Month/Y 20. Annual Operating Rate Staff Code VOC Code 208-210 211 212	Rec'd. State Return Date Stion Reviewed B Date 74 175-177 Maximum Design Hourly Rate 193-199 SIP Code Regulati	stration use only In to Local Jurisdiction By by State SCC Code 178-185 It to Operate Month (MM/DD/YR) 200-201 Confidentiality]
AIR AND RADIA 18. Date Rec'd. Local Date Reviewed by Local Jurisdic By 19. Inventory Date Month/Y 20. Annual Operating Rate Staff Code VOC Code 208-210 211 212	Rec'd. State Return Date Ction Reviewed Broate Type Table Transported Transport Transp	stration USE ONLY In to Local Jurisdiction By SCC Code 178-185 It to Operate Iransaction Date (MM/DD/YR) ion Code Confidentiality -218 219	

MARYLAND DEPARTMENT OF THE ENVIRONMENT

Air and Radiation Management Administration ● Air Quality Permits Program
1800 Washington Boulevard ● Baltimore, Maryland 21230
(410)537-3225 ● 1-800-633-6101● www.mde.maryland.gov

FORM 5T:	Toxic Air Po	ollutant (TAP)	Emission	s Summa	ry and Co	mpliance D	emonstration		
Applicant Name: Step 1: Quantify premises-wice 26.11.15.04. Attach supporting) from new	and existi	ng installatio	ns in accordance	e with Co	OMAR
Toxic Air Pollutant (TAP) CAS Class I or Number Class II? Screening Levels (με				μg/m³)	Estimated P Actual Total Existing TAP Emissions	remises Wide Em Projected TAP Emissions from Proposed Installation	Premises Wide Total TAP Emissions		
			1-hour	8-hour	Annual	(lb/hr)	(lb/hr)	(lb/hr)	(lb/yr)
ex. ethanol	3763722	11	N/A	574	N/A	0.60	0.15	0.75	1500
ex. benzene	71432	I	80	16	0.13	0.5	0.75	1.00	400

(attach additional sheets as necessary.)

Note: Screening levels can be obtained from the Department's website (http://www.mde.maryland.gov) or by calling the Department.

<u>Step 2:</u> Determine which TAPs are exempt from further review. A TAP that meets either of the following Class I or Class II small quantity emitter exemptions is exempt from further TAP compliance demonstration requirements under Step 3 and Step 4.

Class II TAP Small Quantity Emitter Exemption Requirements (COMAR 26.11.15.03B(3)(a))

A Class II TAP is exempt from Step 3 and Step 4 if the Class II TAP meets the following requirements: Premises wide emissions of the TAP shall not exceed 0.5 pounds per hour, and any applicable 1-hour or 8-hour screening level for the TAP must be greater than 200 μg/m³.

Class I TAP Small Quantity Emitter Exemption Requirements (COMAR 26.11.15.03B(3)(b))

A Class I TAP is exempt from Step 3 and Step 4 if the Class I TAP meets the following requirements: Premises wide emissions of the TAP shall not exceed 0.5 pounds per hour and 350 pounds per year, any applicable 1-hour or 8-hour screening level for the TAP must be greater than 200 μg/m³, and any applicable annual screening level for the TAP must be greater than 1 μg/m³.

If a TAP meets either the Class I or Class II TAP Small Quantity Emitter Exemption Requirements, no further review under Step 3 and Step 4 are required for that specific TAP.

Form Number MDE/ARMA/PER.05T TTY Users 1-800-735-2258

FORM 5T: Toxic Air Pollutant (TAP) Emissions Summary and Compliance Demonstration

Step 3: Best Available Control Technology for Toxics Requirement (T-BACT, COMAR 26.11.15.05)

In the following table, list all TAP emission reduction options considered when determining T-BACT for the proposed installation. The options should be listed in order beginning with the most effective control strategy to the least effective strategy. Attach supporting documentation as necessary.

Townst Dollartonto	Foriation Control Outlan	% Emission	Co	T-BACT Option	
Target Pollutants Emission Control Opti		Reduction	Capital	Annual Operating	Selected? (yes/no)
ex. ethanol and benzene	Thermal Oxidizer	99	\$50,000	\$100,000	no
ex. ethanol and benzene	Low VOC materials	80	0	\$100.000	yes

(attach additional sheets as necessary)

Step 4: Demonstrating Compliance with the Ambient Impact Requirement (COMAR 26.11.15.06)

Each TAP not exempt in Step 2 must be individually evaluated to determine that the emissions of the TAP will not adversely impact public health. The evaluation consists of a series of increasingly non-conservative (and increasingly rigorous) tests. Once a TAP passes a test in the evaluation, no further analysis is required for <u>that TAP</u>. "Demonstrating Compliance with the Ambient Impact Requirement under the Toxic Air Pollutant (TAP) Regulations (COMAR 26.11.15.06)" provides guidance on conducting the evaluation. Summarize your results in the following table. Attach supporting documentation as necessary.

Toxic Air Pollutant	CAS Number		ing Levels	s (µg/m³)	Total	es Wide TAP sions	Emissio (AER) pe	vable ons Rate r COMAR 16.02A		Concentration ening Analy (µg/m³)		Compliance Method Used?
(TAP)		1-hour	8-hour	Annual	(lb/hr)	(lb/yr)	(lb/hr)	(lb/yr)	1-hour	8-hour	Annual	AER or Screen
ex. ethanol	3763722	N/A	574	N/A	0.75	1500	0.89	N/A	N/A	N/A	N/A	AER
ex. benzene	71432	80	16	0.13	1.00	400	0.04	36.52	1.5	1.05	0.12	Screen

(attach additional sheets as necessary)

If compliance with the ambient impact requirement cannot be met using the allowable emissions rate method or the screening analysis method, refined dispersion modeling techniques may be required. Please consult with the Department's Air Quality Permit Program prior to conducting dispersion modeling methods to demonstrate compliance.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 3/15/2023

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER	CONTACT NAME: Megan Schlossenberg			
HMS Insurance Associates, Inc. 20 Wight Ave Suite 300	PHONE (A/C, No, Ext): 443-632-3323 FAX (A/C, No): 443-63	2-3499		
Hunt Valley MD 21030	E-MAIL ADDRESS: mschlossenberg@hmsia.com			
	INSURER(S) AFFORDING COVERAGE	NAIC#		
	INSURER A: National Union Fire Insurance of Pittsburgh PA	19445		
INSURED SCHUCON-0	INSURER B: New Hampshire Insurance Company	23841		
Schuster Concrete Ready Mix, LLC P.O. Box 517	INSURER C: Great American Insurance Company	16691		
Owings Mills MD 21117	INSURER D:			
	INSURER E :			
	INSURER F:			

COVERAGES CERTIFICATE NUMBER: 2140720119 REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR		ADDL SUBF	R	POLICY EFF	POLICY EXP		
LTR	TYPE OF INSURANCE	INSD WVD	POLICY NUMBER	(MM/DD/YYYY)	(MM/DD/YYYY)	LIMIT	S
Α	X COMMERCIAL GENERAL LIABILITY		GL9925611	4/1/2023	4/1/2024	EACH OCCURRENCE	\$ 2,000,000
	CLAIMS-MADE X OCCUR					DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 500,000
						MED EXP (Any one person)	\$ 25,000
						PERSONAL & ADV INJURY	\$ 2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	\$4,000,000
	POLICY X PRO- JECT X LOC					PRODUCTS - COMP/OP AGG	\$4,000,000
	OTHER:						\$
Α	AUTOMOBILE LIABILITY		CA4544925	4/1/2023	4/1/2024	COMBINED SINGLE LIMIT (Ea accident)	\$ 2,000,000
	X ANY AUTO					BODILY INJURY (Per person)	\$
	OWNED SCHEDULED AUTOS					BODILY INJURY (Per accident)	\$
	X HIRED X NON-OWNED AUTOS ONLY					PROPERTY DAMAGE (Per accident)	\$
	X H/B Phys Dmg \$50,000.					Comp/Coll Deductible	\$ 250/500
С	X UMBRELLA LIAB X OCCUR		TUU247860305	4/1/2023	4/1/2024	EACH OCCURRENCE	\$ 10,000,000
	EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$ 10,000,000
	DED X RETENTION \$ 10,000						\$
В	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		WC39326821	4/1/2023	4/1/2024	X PER OTH- STATUTE ER	
	ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A				E.L. EACH ACCIDENT	\$ 1,000,000
	(Mandatory in NH)					E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT	\$1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) Insurance Verification

CERTIFICATE HOLDER	CANCELLATION
la company Marification	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
Insurance Verification	AUTHORIZED REPRESENTATIVE

Table 3.3-1. EMISSION FACTORS FOR UNCONTROLLED GASOLINE AND DIESEL INDUSTRIAL ENGINES^a

	Gasoline Fuel (SCC 2-02-003-01, 2-03-003-01)		Diese (SCC 2-02-001-		
Pollutant	Emission Factor (lb/hp-hr) (power output)	Emission Factor (lb/MMBtu) (fuel input)	Emission Factor (lb/hp-hr) (power output)	Emission Factor (lb/MMBtu) (fuel input)	EMISSION FACTOR RATING
NO _x	0.011	1.63	0.031	4.41	D
СО	6.96 E-03 ^d	$0.99^{\rm d}$	6.68 E-03	0.95	D
SO_x	5.91 E-04	0.084	2.05 E-03	0.29	D
PM-10 ^b	7.21 E-04	0.10	2.20 E-03	0.31	D
CO ₂ ^c	1.08	154	1.15	164	В
Aldehydes	4.85 E-04	0.07	4.63 E-04	0.07	D
TOC					
Exhaust	0.015	2.10	2.47 E-03	0.35	D
Evaporative	6.61 E-04	0.09	0.00	0.00	E
Crankcase	4.85 E-03	0.69	4.41 E-05	0.01	Е
Refueling	1.08 E-03	0.15	0.00	0.00	Е

References 2,5-6,9-14. When necessary, an average brake-specific fuel consumption (BSFC) of 7,000 Btu/hp-hr was used to convert from lb/MMBtu to lb/hp-hr. To convert from lb/hp-hr to kg/kw-hr, multiply by 0.608. To convert from lb/MMBtu to ng/J, multiply by 430. SCC = Source Classification Code. TOC = total organic compounds.

Classification Code. TOC = total organic compounds.

b PM-10 = particulate matter less than or equal to 10 µm aerodynamic diameter. All particulate is assumed to be ≤ 1 µm in size.

c Assumes 99% conversion of carbon in fuel to CO₂ with 87 weight % carbon in diesel, 86 weight % carbon in gasoline, average BSFC of 7,000 Btu/hp-hr, diesel heating value of 19,300 Btu/lb, and gasoline heating value of 20,300 Btu/lb.

d Instead of 0.439 lb/hp-hr (power output) and 62.7 lb/mmBtu (fuel input), the correct emissions factors values are 6.96 E-03 lb/hp-hr (power output) and 0.99 lb/mmBtu (fuel input), respectively. This is an editorial correction. March 24, 2009

MARYLAND DEPARTMENT OF THE ENVIRONMENT AIR AND RADIATION ADMINISTRATION AIR QUALITY PERMITS PROGRAM

Procedures for Estimating PM-10 Emissions and Demonstrating Compliance with the Air Toxics Ambient Impact Requirement for Crystalline Silica Emissions from Crushing and Screening Operations

1. Table 1 lists emission factors for different activities in a typical crushing and screening plant.

Table 1: PM₁₀ Emission Factors

Equipment	Emission Factor ^(a) (lb PM-10/ton)	Number of Pieces of Equipment	Total Emission Factor (lb PM-10/ton)
Crusher with wet suppression (WS)	0.00054	1	.00054
Screen with WS	0.00074	0	0
Conveyor Transfer Points with WS	4.6 x 10 ⁻⁵ (0.000046)		0
Truck Unloading	1.6 x 10 ⁻⁵ (0.000016)		1.6 x 10⁻⁵
Truck Loading	0.0001		0.0001
Storage Piles	0.0016		0.0016
TOTAL EMISSION FACTOR (TEF):			.0023

⁽a) From AP-42, Table 11.19.2-2 and Equation 1 of Section 13.2.4-4 (Assuming moisture content of 2.1%, a mean wind speed of 6.9 miles per hour, and a particle size multiplier of 0.35 for particles less than 10 µm in diameter)

5.

Total Respirable Crystalline Silica Emissions (lbs/hr) = 0.01 (CS x (TEF x TPH)) Where:

0.01 = Percent of PM-10 emissions that is respirable, expressed as a decimal (from Appendix C of the 2009 ACGIH TLV Booklet)

CS = Percent by weight of total crystalline silica in material expressed as a decimal (ex. 1% = 0.01)

TEF =Total emission factor in pounds of PM-10 per ton (from Table 1)

TPH =Projected production of the plant in tons per hour

Total Respirable Crystalline Silica Emissions (lbs/hr) = 0.01 (0.4 x (.0023 x 8))= 7.4 e-5

Per Year: $.01 (0.4 \times (.0023 \times 10,000)) = .092$

January 2017 Page 1 of 1

SAFETY DATA SHEET (SDS)

Ready Mixed Concrete

Product identifier:	Ready Mixed Concrete
Other means of identification:	Concrete, Ready Mix Concrete, Concrete Ready Mix, Portland Cement Concrete, Ready Mix Grout, Permeable Concrete, Shotcrete, Gunite, Colored Concrete, Flowable Fill, Roller- Compacted Concrete, Fiber Reinforced Concrete
Identified uses:	Concrete is widely used as a structural component in many construction applications.
Supplier's details:	Schuster Concrete Ready Mix, LLC 3713 Crondall Lane, Owings Mills MD 21117 410-363-9620
Emergency telephone number:	Schuster Concrete Ready Mix, LLC – Ross Jackson 443-506-1741 Poison Help line: 1-800-222-1222

Section 2. Hazards Ide	Section 2. Hazards Identification				
Classification of mixture:	Skin Corrosion/Irritation: Category 1 Eye Damage/Irritation: Category 1 Sensitization – Skin: Category 1 Specific Target Organ Toxicity (Single Exposure) (Respiratory tract irritation): Category 3				
Signal word:	Danger				
Pictograms:					
Hazard statements:	Cause severe skin burns and serious eye damage.				
	May cause an allergic skin reaction.				
	May cause respiratory irritation.				
Precautionary statements:	Wear protective gloves. Wear eye and/or face protection. Avoid breathing dust. Wash hands thoroughly after handling. May cause eye and skin burns. See Section 4 for additional details. May present risk of engulfment. See Section 7 for additional details. Overexposure to wet concrete can cause severe, potentially irreversible tissue (skin, eye, respiratory tract) damage in				

Continued	the form of chemical burns, including third degree burns. The same severe injury can occur if wet or moist skin is exposed to dry Ready Mixed Concrete dust. Clothing wet with moisture from concrete can transmit the caustic effects to the skin, causing chemical burns. Ready Mixed Concrete may cause skin burns with little warning; discomfort or pain cannot be relied upon to alert a person to a serious injury. Pain or the severity of the burn may not be felt or known until hours after the exposure. Medical conditions which may be aggravated by exposure: Contact with wet concrete may aggravate existing skin conditions. Sensitivity to hexavalent chromium can be aggravated by exposure.
Hazards not otherwise classified:	Not applicable.

Section 3. Composition/Information on Ingredients						
Substance/mixture:	Mixture (Portland Cement, Coarse Aggregate, Fine Aggregate, Water, Admixtures)					
CAS number:	Not applicable.	Not applicable.				
Product code:	Not applicable.					
Ingredient name (Structure of Ready Mixed Concrete may		%	CAS Number			
contain the following	in some concentration ranges):					
Quartz (Aggregates)		0-80	14808-60-7			
Limestone (Aggregates)		0-80	131 7-65-3			
Portland cement		0-20	65997-15-1			
Slag cement		0-15	N/A			
Fly ash		0-10	68131-74-8			

Any concentration shown as a range is to protect confidentiality or is due to batch variation. Chemical admixtures may be present in ranges of less than 1%.

Individual composition of hazardous constituents may vary between types/different mix designs of Ready Mixed Concrete.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

Section 4. First-aid Measures		
Inhalation:	Seek medical help if coughing or other symptoms persist. Inhalation of large amounts of Ready Mixed Concrete requires immediate medical attention. Call a poison center or physician. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If the individual is not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway.	

Skin contact: Continued	Get medical attention immediately. Heavy exposure to Ready Mixed Concrete dust, wet concrete or associated water requires prompt attention. Quickly remove contaminated clothing, shoes, and leather goods such as watchbands and belts. Quickly wash or brush away Ready Mixed Concrete. Immediately wash thoroughly with gently flowing water and non-abrasive pH neutral soap. Seek medical attention for rashes, burns, irritation, dermatitis and prolonged unprotected exposures to wet concrete, concrete mixtures or liquids from wet concrete. Burns should be treated as caustic burns. Ready Mixed Concrete may cause skin burns with little warning. Discomfort or pain cannot be relied upon to alert a person to a serious injury. You may not feel pain or the severity of the burn until hours after the exposure. Chemical burns must be treated promptly by a physician. In the event of any complaints or symptoms, avoid further exposure.			
Eye contact:	Get medical attention immediately. Call a poison center or physician. Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 20 minutes. Chemical burns must be treated promptly by a physician.			
Ingestion:	Get medical attention immediately. Call a poison center or physician. Have victim rinse mouth thoroughly with water. Do not induce vomiting unless directed to do so by medical personnel. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Stop giving water if the exposed person feels sick as vomiting may be dangerous. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Chemical burns must be treated promptly by a physician. Never give anything by mouth to an unconscious person. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway.			
	Important symptoms/effects, acute and delayed:			
Inhalation:	May cause respiratory irritation. Adverse symptoms may include the following: respiratory tract irritation, coughing			
Skin contact:	May cause severe burns. May cause an allergic skin reaction. Adverse symptoms may include the following: pain or irritation, redness, blistering may occur			
Eye contact:	May cause serious eye damage. Adverse symptoms may include the following: pain, watering, redness			
Ingestion:	May cause burns to mouth, throat and stomach. Adverse symptoms may include the following: stomach pains			
Indication of immediate medical attention and special treatment, if necessary:				
If inhaled:	Remove victim to fresh air and keep at rest in a position comfortable for breathing. Prolonged and repeated inhalation of respirable crystalline silica-containing dust in excess of appropriate exposure limits has caused silicosis, fibrosis or scar tissue formations in the lungs. Call a poison center or physician if you feel unwell.			

	T
If on skin: Continued	Wash with plenty of pH neutral soap and water. Take off contaminated clothing. Wash contaminated clothing before reuse. If skin irritation or rash occurs: get medical attention. Ready Mixed Concrete may contain trace amounts of hexavalent chromium. Hexavalent chromium is associated with allergic skin reactions which may appear as contact dermatitis and skin ulcerations. Persons already sensitized may react to their first exposure to concrete. Other individuals may develop allergic dermatitis after repeated exposure to concrete. The symptoms of allergic reactions may include reddening of the skin, rash, and irritation. Symptoms of chronic exposure to wet concrete may include reddening, irritation, and eczematous rashes. Drying, thickening, and cracking of the skin and nails may also occur.
If in eyes:	Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Exposure to dust may cause immediate or delayed irritation or inflammation. Eye contact by larger amount of dry power or splashes of wet Ready Mixed Concrete may cause effects ranging from moderate eye irritation to chemical burns or blindness. Immediately call a poison center or physician.
If ingested:	Irritating to mouth, throat and stomach. Ingestion of large quantities may cause severe irritation and chemical burns of the mouth, throat, stomach and digestive tract. Do not ingest Ready Mixed Concrete. Get immediate medical attention.
Notes to physician:	Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.
Protection of first-aiders:	No action shall be taken involving any personal risk or without suitable training. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Wear gloves when removing contaminated clothing.
See toxicological information	on listed in Section 11.

Section 5. Fire-fighting Measures				
Suitable extinguishing media:	Use an extinguishing agent suitable for the surrounding fire.			
Unsuitable extinguishing media:	None known.			
Specific hazards arising from the product:	No specific fire or explosion hazard.			
Hazardous thermal decomposition products may include:	Carbon dioxide, carbon monoxide, sulfur oxides, metal oxide/oxides			
Special protective equipment and precautions for fire-fighters:	Fire-fighters should wear appropriate protective equipment.			

Section 6. Accidental Release Measures		
For non-emergency personnel:	Personnel involved with the handling of wet unhardened concrete should	
	take steps to avoid contact with the eyes and skin, through the use of	
	gloves and suitable clothing as described in Section 8. Silica-containing	
	respirable dust particles may be generated by crushing, cutting, grinding,	
	or drilling hardened concrete or concrete products, and should always be	

	avoided. Follow protective controls defined in Section 8 when handling these products. When cutting, grinding, crushing or drilling hardened concrete, use local exhaust or general dilution ventilation or other suppression methods to maintain dust levels below exposure limits.
For emergency responders :	For personal protective clothing and equipment requirements, please see Section 8.
Environmental precautions:	Wet unhardened concrete should be recycled or allowed to harden and disposed. Do not wash concrete down sewage and drainage systems or into bodies of water (e.g. lakes, streams, wetlands, etc.).
Methods and materials for containment and cleaning up spills:	Place spilled material into a contained area and allow wet unhardened concrete to harden and dispose in a landfill as common solid waste. Follow applicable Federal, State, and local regulations for disposal. Uncontaminated ready mixed concrete is neither a listed nor a characteristic hazardous waste under designations by the USEPA or USDOT.

USDOT Class: Uncontaminated ready mixed concrete does not meet any hazardous material class definition found in Title 49 Code of Federal Regulations Part 173.

Section 7. Handling and St	orage
Precautions for safe handling:	When required use appropriate personal protective equipment (see Section 8). Persons with a history of skin sensitization problems should not be employed in any process in which this product is used. Avoid exposure by obtaining and following special instructions before use. Do not handle until all safety precautions have been read and understood. Do not get in eyes or on skin or clothing. Do not breathe dust. Do not ingest. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.
Conditions for safe storage, including any incompatibilities:	A key to using the product safely requires the user to recognize that Ready Mixed Concrete reacts chemically with water to produce calcium hydroxide which can cause severe chemical burns. Every attempt should be made to avoid skin and eye contact with concrete. Do not get Ready Mixed Concrete inside boots, shoes or gloves. Do not allow wet, saturated clothing to remain against the skin. Promptly remove clothing and shoes that are dusty or wet with concrete mixtures. Launder/clean clothing and shoes before reuse.

Ingredient name:	Exposure limits:						
	OSHA PEL:	ACGIH TLV:	NIOSH REL:	MSHA PEL			
Quartz*	TWA: 10 mg/m3 / (%SiO2+2) 8 hours. Form: Respirable	TWA: 0.025 mg/m3 8 hours. Form: Respirable fraction	TWA: 0.05 mg/m3 10 hours. Form: respirable dust	N/A			
Continued	TWA: 250 MPPCF / (%SiO2+5) 8 hours. Form: Respirable						
Portland cement	TWA: 5 mg/m3 8 hours. Form: Respirable fraction	TWA: 1 mg/m3 8 hours. Form: Respirable fraction	TWA: 5 mg/m3 10 hours. Form: Respirable fraction	N/A			
	TWA: 15 mg/m3 8 hours. Form: Total dust		TWA: 10 mg/m3 10 hours. Form: Total				
Limestone*	TWA: 5 mg/m3 8 hours. Form: Respirable fraction	N/A	TWA: 5 mg/m3 10 hours. Form: Respirable fraction	N/A			
	TWA: 15 mg/m3 8 hours. Form: Total dust		TWA: 10 mg/m3 10 hours. Form: Total				
Fly ash*	TWA: 5 mg/m3 8 hours. Form: Respirable fraction	TWA: 10 mg/m3 10 hours. Form: Total	N/A	N/A			
	TWA: 15 mg/m3 8 hours. Form: Total dust						
Slag cement	N/A	N/A	N/A	N/A			

^{*}Each of these ingredients may have crystalline silica (quartz) as a component. The percent of silica varies greatly from product to product and also within the same product. Silica exposure may occur when respirable dust is present. Dust is not present in freshly mixed unhardened Ready Mixed Concrete.

Admixtures may be present in quantities of less than 1%.

Appropriate engineering	Use only with adequate ventilation. If user operations generate dust, use

controls: process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants below any recommended or statutory limits. Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. Clean water should always be readily available for skin and (emergency) eye **Individual protection measures** (including Personal Protective washing. Periodically wash areas contacted by Ready Mixed Concrete with a **Equipment):** pH neutral soap and clean, uncontaminated water. If clothing becomes saturated with Ready Mixed Concrete, it should be removed and replaced with clean, dry clothing. Continued... To prevent eye contact, wear safety glasses with side shields, safety goggles or face shields when handling dust or wet concrete. Wearing contact lenses when working with concrete is not recommended. Use impervious, waterproof, abrasion and alkali-resistant gloves. Do not rely on barrier creams in place of impervious gloves. Do not get Ready Mixed Concrete inside gloves. Use impervious, waterproof, abrasion and alkali-resistant boots and longsleeved and long-legged clothing to protect the skin from contact with wet Ready Mixed Concrete. To reduce foot and ankle exposure, wear impervious boots that are high enough to prevent Ready Mixed Concrete from getting inside them. If finishing concrete, wear waterproof knee pads to protect knees. Do not get Ready Mixed Concrete inside boots, shoes, or gloves. Remove clothing and protective equipment that becomes saturated with concrete and immediately wash exposed areas of the body. Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved. Footwear and other gear to protect the skin should be approved by a specialist before handling this product. Use a properly fitted, particulate filter respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the

Section 9. Physical and Chemical Properties				
Appearance (physical	Solid, semi-fluid,		Upper/lower flammability	N/A
state, color, etc.)	flowable, granular paste,		or explosive limits:	
	varying			
	Gray color, varying			
Odor:	Odorless		Vapor pressure:	N/A
Odor threshold:	N/A		Vapor density:	N/A
pH:	Pour solution: 12+		Relative density:	Normal weight

Respiratory Protection Standard 29 CFR 1910.134)

Solubility:

product and the safe working limits of the selected respirator. (See OSHA

N/A

Melting point/freezing

N/A

point:			
Initial boiling and boiling	N/A	Partition coefficient:	N/A
range:		n-octanol/water:	
Flash point:	Not flammable. Not	Auto-ignition	N/A
	combustible.	temperature:	
Evaporation rate:	N/A	Decomposition	N/A
		temperature:	
Flammability (solid, gas):	N/A	Viscosity:	N/A

Section 10. Stability	and Reactivity		
Reactivity:	Cementitious materials react slowly with water forming hydrated compounds, releasing heat and producing a strong alkaline solution.		
Chemical stability:	The product is stable.		
Possibility of hazardous reactions:	Under normal conditions of storage and use, hazardous reactions will not occur.		
Conditions to avoid:	No specific data.		
Incompatible materials:	Reactive or incompatible with the following materials: oxidizing materials, acids, aluminum and ammonium salt. Ready Mixed Concrete is highly alkaline and will react with acids to produce a violent, heat-generating reaction. Toxic gases or vapors may be given off depending on the acid involved. Reacts with acids, aluminum metals and ammonium salts. Aluminum powder and other alkali and alkaline earth elements will react in wet mortar or concrete, liberating hydrogen gas. Limestone ignites on contact with fluorine and is incompatible with acids, alum, ammonium salts, and magnesium. Silica reacts violently with powerful oxidizing agents such as fluorine, boron trifluoride, chlorine trifluoride, manganese trifluoride, and oxygen difluoride yielding possible fire and/or explosions. Silicates dissolve readily in hydrofluoric acid producing a corrosive gas - silicon tetrafluoride.		
Hazardous decomposition	Under normal conditions of storage and use, hazardous decomposition products		
products:	should not be produced.		

Section 11. Toxicological Information				
Likely routes of exposure:	Dermal contact. Eye contact. Inhalation. Ingestion.			
	Compatence			
	Symptoms:			
Inhalation:	May cause respiratory irritation. Adverse symptoms may include the following:			
	respiratory tract irritation, coughing			
Skin contact:	May cause severe burns. May cause an allergic skin reaction. Adverse symptoms may include the following: pain or irritation, redness, blistering may occur			
Eye contact:	May cause serious eye damage. Adverse symptoms may include the following:			
	pain, watering, redness			
Ingestion:	May cause burns to mouth, throat and stomach. Adverse symptoms may include			

the following: stomach pains							
Delayed and immediate effects: Repeated or prolonged inhalation of dust may lead to chronic respirator irritation. If sensitized to hexavalent chromium, a severe allergic derma may occur when subsequently exposed to very low levels.					•		
Numerical measures of	No data available.						
toxicity:							
Ingredient name:	NPT	IARC	OSHA	MSHA	NIOSH	EPA	ACGIH
Portland cement	Known to be a	N/A	N/A	N/A	N/A	N/A	A4
	human carcinogen.						
Quartz	Known to be a	1	N/A	N/A	N/A	N/A	A2
	human carcinogen.						

Section 12. Ecological Information							
Ecotoxicity:	Only relevant in accidental spillages of fresh unhardened concrete. If it reaches water, it can result in a slight rise in pH. Hardened concrete is inert.						
Persistence and degradability:	No data available.						
Bioaccumulative potential :	No data available.						
Mobility in soil:	No data available.						
Other adverse effects:	No known significant effects or critical hazards.						

Section 13. Disposal Considerations

If disposing Ready Mixed Concrete, it should be done in accordance with local, regional, and national regulations.

The generation of waste should be avoided or minimized wherever possible.

If disposing this product, solutions and any by-products should comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Process water should not be released to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Landfill should only be considered when recycling is not feasible. This material must be disposed of in a safe manner. Avoid dispersal of spilled material and runoff in waterways, drains and sewers.

Section 14. Transpor	Section 14. Transport Information					
UN number:	Not regulated.					
UN proper shipping name:	N/A					
Transport hazard class(es):	N/A					
Packing group:	N/A					

Environmental hazards:	None.
Transport in bulk:	Annex II of MARPOL 73/78 and the IBC Code
Special precautions:	Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Section 15. Regulatory Information

OSHA Hazard Communication: This product is considered by OSHA to be a hazardous material and should be included in the employer's hazard communication program.

CERCLA/SUPERFUND: This product is not listed as a CERCLA hazardous substance.

EPCRA SARA Title III: This product has been reviewed according to the EPA Hazard Categories promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 and is considered a hazardous and a delayed health hazard.

EPCRA SARA Section 313: This product may contain substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

RCRA: If discarded in its hardened form, this product would not be a hazardous waste either by listing characteristic. However, under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste.

TSCA: Portland Cement and crystalline silica are exempt from reporting under the inventory update rule.

California Proposition 65: Crystalline silica (airborne particulates of respirable size) and Chromium (hexavalent compounds) are substances known by the State of California to cause cancer.

WHMIS/DSL: Products containing crystalline silica and calcium carbonate are classified as D2A, E and are subject to WHMIS requirements.

Section 16. Other Information

Date of last revision: February, 2016

*NOTICE TO READER/PRODUCT USER:

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

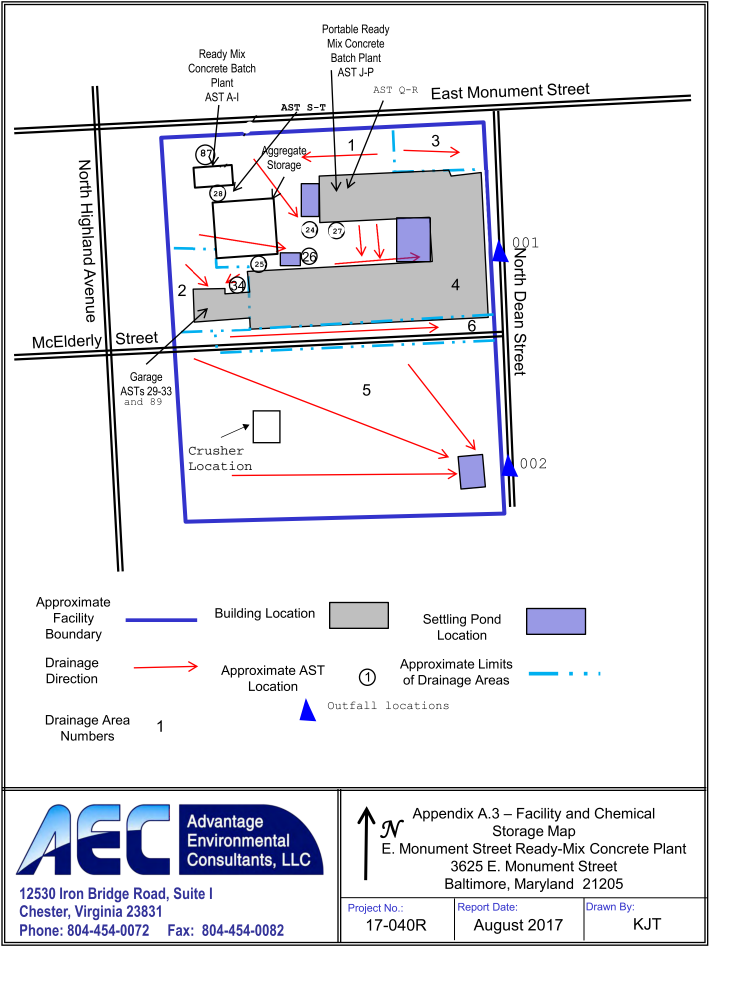
This Safety Data Sheet (SDS) is intended as a sample. While it represents ingredients and values typical for Portland cement concrete, concrete and its constituent ingredients vary in composition. Information on specific

aggregates, cementitious materials, water and admixtures should be provided by the supplier upon request. The information contained in this SDS relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

The information set forth herein is intended for use by persons having technical skill and at their own discretion and risk. Since conditions of use are outside the concrete/concrete products producer's control, the producer makes no warranties, expressed or implied, and assumes no liability in connection with any use of this information.

Before using any portion of this draft template SDS for ready mixed concrete, the National Ready Mixed Concrete Association (NRMCA) highly recommends obtaining legal consultation first. This draft template is designed as a guide for use by NRMCA members in drafting their own company and product specific SDS.

This sample SDS was created for NRMCA through contract and coordination with the company MSDSPro, LLC, and reviewed by the NRMCA Operations, Environmental and Safety Committee.



Hopper

METROTRAK HA

The Powerscreen® Metrotrak HA is a compact, high performance track mobile jaw crushing plant. With an aggressive crushing action and a high output even at tight settings, the Metrotrak is ideally suited for operators in the mining, quarrying and recycling industries.

The Metrotrak HA offers hydraulic adjustment which offers users the benefit of quickly and easily changing the size of finished product.

Features & Benefits

- · Heavy duty fabricated chassis and track frame
- Stepped self-cleaning grizzly feeder
- Fully skirted product conveyor · Grizzly by-pass and fines chute
- Hydraulically folding feed hopper
- Dust suppression system
- · Economical to operate with a highly fuel efficient direct dri
- Fitted with Powerscreen Pulse Telematics system

- Side conveyor
- Single pole/twin pole magnet
- · Radio remote control
- Belt weigher
- Hydraulically driven water pump
- Electric refuelling pump
- · Wire mesh for underscreen
- Super tooth or multi tooth jaw plates

- - River rock
 - C&D waste

 - Foundry waste
 - Processed ores
- Processed minerals

- Sand & gravel
- Blasted rock
- Overburden

Output Potential

METROTRAK HA

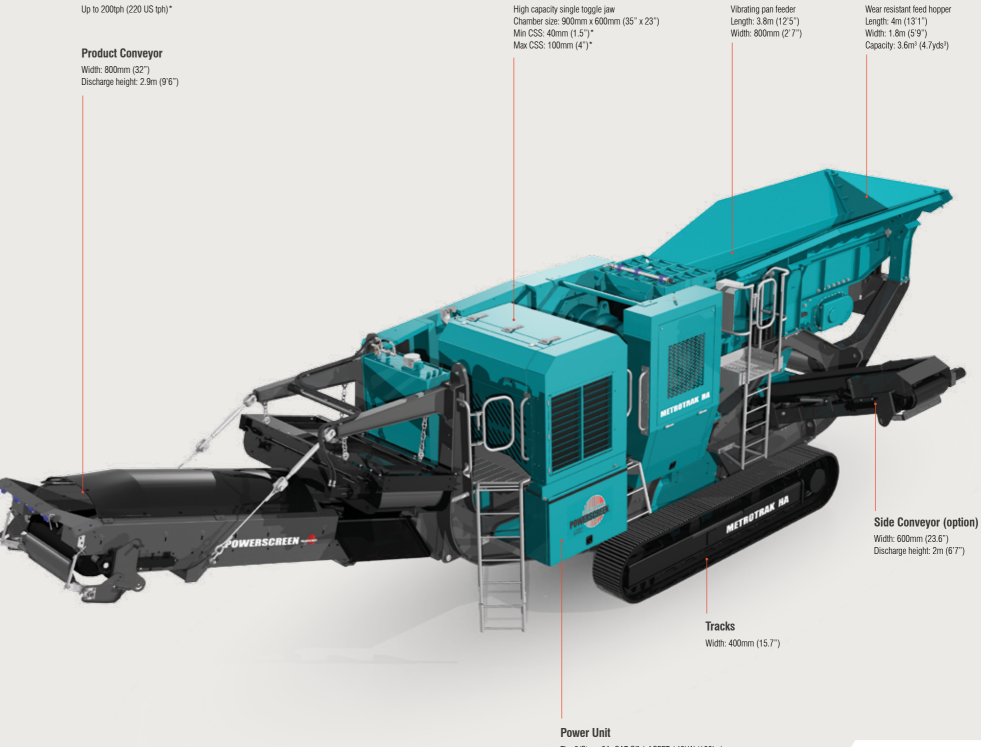
Weight (Est) (Tier 3) 28,100kg (61,949lbs) Weight (Est) (Tier 4) 29,250kg (64,485lbs)

Transport width 2.4m (7'10") Transport length 13.1m (43') 3.3m (10'10") Transport height 3.87m (12'6") with side conveyor Working width 13.1m (42'9") Working length 3.4m (11'1") Working height







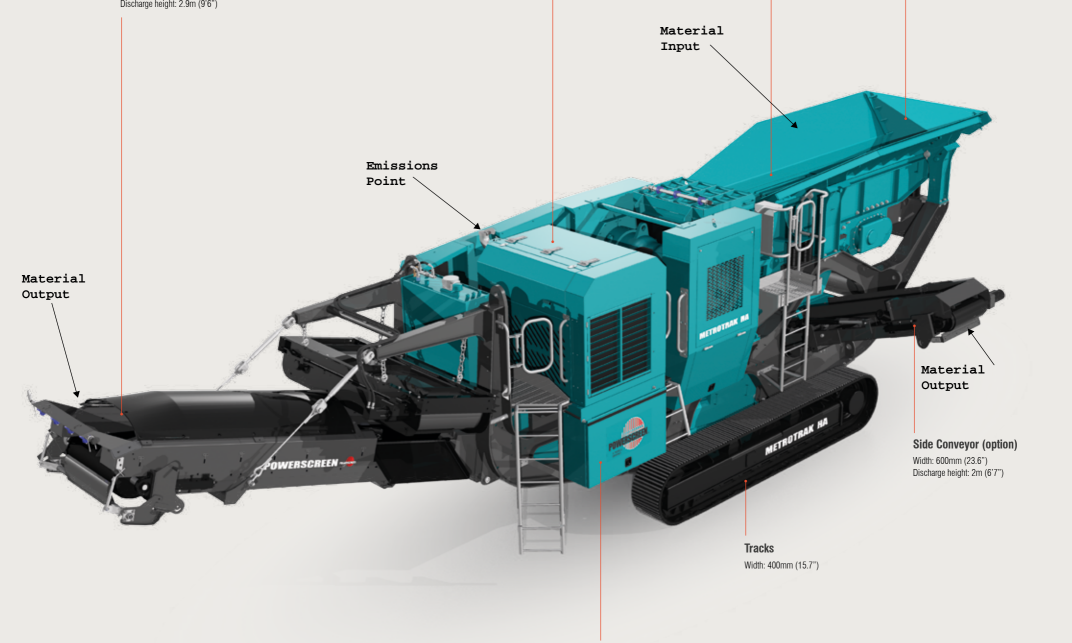


Crusher

Feeder

Tier 3/Stage 3A: CAT C7.1 ACERT 140kW (188hp) Tier 4F/Stage 4: CAT C7.1 140kW (188hp) Fuel tank capacity: 400 L (106 US GAL)





PERKINS ENGINES COMPANY LTD.

EXECUTIVE ORDER U-R-022-0184 New Off-Road Compression-Ignition Engines

Pursuant to the authority vested in the Air Resources Board by Sections 43013, 43018, 43101, 43102, 43104 and 43105 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: That the following compression-ignition engines and emission control systems produced by the manufacturer are certified as described below for use in off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGINE FAMILY	DISPLACEMENT (liters)	FUEL TYPE	USEFUL LIFE (hours)
2013	DPKXL7.01BL1	7.01	Diesel	8000
	FEATURES & EMISSION (TYPICAL EQUIPMENT APPLIC	
Cool	ic Direct Injection, Turboo er, Engine Control Modul ecirculation, Diesel Oxida Periodic Trap Oxid	e, Exhaust Gas tion Catalyst,	Crane, Loader, Tractor, Dozer Compressor, Generator S	, Pump, Set

The engine models and codes are attached.

The following are the exhaust certification standards (STD) and certification levels (CERT) for non-methane hydrocarbon (NMHC), oxides of nitrogen (NOx), or non-methane hydrocarbon plus oxides of nitrogen (NMHC+NOx), carbon monoxide (CO), and particulate matter (PM) in grams per kilowatt-hour (g/kW-hr), and the opacity-of-smoke certification standards and certification levels in percent (%) during acceleration (Accel), lugging (Lug), and the peak value from either mode (Peak) for this engine family (Title 13, California Code of Regulations, (13 CCR) Section 2423):

RATED POWER	EMISSION		EXHAUST (g/kw-hr) OPACITY (%)							%)
CLASS	STANDARD CATEGORY		NMHC	NOx	NMHC+NOx	СО	PM	ACCEL	LUG	PEAK
130 ≤ kW ≤ 560	Interim Tier 4 / ALT NOx	STD	0.19	2.0	N/A	3.5	0.02	N/A	N/A	N/A
		FEL	N/A	N/A	N/A	N/A	0.01	N/A	N/A	N/A
		CERT	0.03	1.8		0.2	0.004	-		

BE IT FURTHER RESOLVED: That the family emission limit(s) (FEL) is an emission level declared by the manufacturer for use in any averaging, banking and trading program and in lieu of an emission standard for certification. It serves as the applicable emission standard for determining compliance of any engine within this engine family under 13 CCR Sections 2423 and 2427.

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the information and materials to demonstrate certification compliance with 13 CCR Section 2424 (emission control labels), and 13 CCR Sections 2425 and 2426 (emission control system warranty).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this ______ day of November 2012.

Annette Hebert, Chief

Mobile Source Operations Division

Engine Model Summary Template

Attachment 1 of 2

U-R-022-0184 11-16-2012

Engine Family	1.Engine Code	2.Engine Model	3.BHP@RPM (SAE Gross)	4.Fuel Rate: mm/stroke @ peak HP (for diesel only)	5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	6.Torque @ RPM (SEA Gross)	7.Fuel Rate: mm/stroke@peak torque	8.Fuel Rate: (lbs/hr)@peak torque	9.Emission Control ⊵Device Per SAE J1930
DPKXL7.01BL1	1	3566/2200	275@2200	142	103	927@1400	191	88	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	2	3564/2200	250@2200	132	91	842@1400	177	81	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	3	3562/2200	237@2200	126	89	801@1400	167	77	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	. 4	3558/2200	213@2200	116	84	718@1400	151	70	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	5	3556/2200	202@2200	112	78	680@1400	146	67	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	6	3552/2200	188@2200	104	69	656@1400	139	64	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	7	3710/2100	172@2100	102	66	627@1000	128	42	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	8	3708/2100	192@2100	113	74	707@1000	150	49	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	9	3702/2100	212@2100	118	81	763@1200	159	63	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	10	3690/1800	204@1800	123	70	687@1400	142	.65	DDI TAA ECM DOC PTOX EGR

Attachment 2062

Engine Model Summary Template

U-R-022-0184 11-16-2012

Engine Family	1.Engine Code	2.Engine Model	3.BHP@RPM (SAE Gross)	4.Fuel Rate: mm/stroke @ peak HP (for diesel only)	5.Fuel Rate: (lbs/hr) @ peak HP (for diesels only)	6.Torque @ RPM (SEA Gross)	7.Fuel Rate: mm/stroke@peak torque	8.Fuel Rate: (lbs/hr)@peak torque	9.Emission Control Device Per SAE J1930
DPKXL7.01BL1	11	3688/1800	241@1800	144	85	791@1400	163	75	DDITAA ECM DOC PTOX EGR
DPKXL7.01BL1	12	3560/2200	225@2200	124	83	758@1400	155	72	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	13	3666/2150	239@2150	129	89	777@1300	161	69	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	14	3698/2150	219@2150	120	80	777@1300	163	68	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	Cert Test 15	3730/1800	321@1800	198	117	935@1800	198	117	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	15	3730/1800	321@1800	195	115	935@1800	195	115	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	16	3728/1800	247@1800	143	85	720@1800	143	85	DDI TAA ECM DOC PTOX EGR
DPKXL7.01BL1	Cert Test 17	3764/2200	302@2200	170	123 .	940@1400	198	91	DDITAA ECM DOC PTOX EGR
DPKXL7.01BL1	17	3764/2200	302@2200	170	123	940@1400	198	91	DDI TAA ECM DOC PTOX EGR

Real Property Data Search

Search Result for BALTIMORE CITY

	View Grou	undRent Redemption		View GroundRent Registration					
Tax Exempt:			Spec	ial Tax Recapture:					
Exempt Class:			NON	E					
Account Identifier:		v	Vard - 26 Section - 20	Block - 6166 Lot	- 028A				
				Owner Information					
Owner Name:		N	ICELDERRY LLC		Us Pri	e: ncipal Residei	uce.	INDUSTRIAL NO	
Mailing Address:		3	.O. BOX 517 717 CRONDALL LANE WINGS MILLS MD 21117			ed Reference:		/02796/ 00258	
				tion & Structure Info					
Premises Address:			625 E MONUMENT S ALTIMORE 21205-29		Le	gal Description	n:	4.754 ACRES	
Map: Grid:	Parcel:	Sub District:	Subdivision:	Section:	Block:	Lot:	Assessment Year:	Plat No:	
0026 0000	0000		0000	20	6166	028A	2019	Plat Ref:	
Special Tax Areas:				Town: Ad Valorem: Tax Class:			NC	NE	
Primary Structure Bu	uilt	Above Grade Livin 86011	ig Area	Finished Baser	ment Area		roperty Land Area .7500 AC	County Use 42210	
Stories Bas	ement	Type OFFICE BUILDING		erior Ful	I/Half Bath	Gara	age Last Ma	jor Renovation	
				Value Information					
		Base Val	ue	Value			Assessments		
				As of 01/01/2019		As of 07/01/201	8	As of 07/01/2019	
Land:		427,800		427,800		01/01/201	~	55.// 2 010	
Improvements		1,114,700)	1,144,300					
Total: Preferential Land:		1,542,500 0)	1,572,100		1,542,500		1,552,367 0	
				Transfer Informatio	n				
Seller: MONUMENT E	ENTERPRISES,	INC	Date:	11/30/1998			Price: \$1,3	310,000	
Type: ARMS LENGTH	H MULTIPLE		Deed1	I: FMC /02796/ 002	58		Deed2:		
Seller: FIRST PROPE	RTIES		Date:	02/09/1994			Price: \$99	5,000	
Type: ARMS LENGTH				1: /00000/ 00000			Deed2:		
Seller: BAVERMAN, A	ALLEN		Date:	04/20/1993			Price: \$1,0	000,000	
Type: ARMS LENGTH	H IMPROVED		Deed1	1: /00000/ 00000			Deed2:		
				Exemption Informati					
Partial Exempt Assess	ments:		lass			01/2018		07/01/2019	
County:			00		0.0				
State: Municipal:			00 00		0.0	0 0 0.00		0.00 0.00	
•		0		ial Tau Bassari	0.0	υ _Ι υ.υυ		0.00 0.00	
Tax Exempt: Exempt Class:			Spec NON	ial Tax Recapture: E					
			Homes	stead Application Inf	ormation				
Homestead Application	n Status: No App	olication							
				' Tax Credit Applica					



June 15, 2022

Schuster Concrete 3713 Crondall Lane Owings Mills, MD 21117

RE:

Zoning Verification Letter

3625 East Monument Street

To Whom It May Concern:

This letter is in response to your request for zoning verification concerning the above referenced property.

The subject property is located in an I-2 General Industrial District. Our records show the last authorized use for the property was for a concrete manufacturing plant. The use complies with all applicable zoning regulations.

Should you have any additional questions regarding this matter, please contact the Office of the Zoning Administrator at (410) 396-4126.

Sincerely

Geoffrey Veale

Zoning Administrator