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National Pollutant Discharge Elimination System (NPDES)

NPDES Permit Renewal

NPDES PERMIT NUMBER: DC0000175

PERMITTEE NAME:

Bardon, Inc (d/b/a Aggregate Industries, aka Super Concrete)

5001 Fort Totten Drive Washington, DC 20011

MAILING ADDRESS:

6401 Golden Triangle Drive, Suite 400 Greenbelt, MD 20770

RECEIVING STREAMS:

Northwest Branch of the Anacostia River

#	Document Information
1	2003 NPDES Permit No. DC0000175 and accompanying Fact Sheet. May 12, 2003.
2	2008 NPDES Permit No. DC0000175 and accompanying Fact Sheet. November 24, 2008.
3	2014 NPDES Permit No. DC0000175 and accompanying Fact Sheet. January 6, 2014.
4	Letter from EPA Region 3 to Bardon Inc (d/b/a/ Aggregate Industries, aka Super Concrete) re: Reminder to Submit Application for Permit Renewal. April 5, 2018.
5	Email from Bardon Inc (d/b/a/ Aggregate Industries, aka Super Concrete) to EPA Region 3 re: Request to Extend the Application Deadline. July 17, 2018.
6	Letter from EPA Region 3 to Bardon Inc (d/b/a/ Aggregate Industries, aka Super Concrete) re: Approval of the Request to Extend Application Deadline. July 27, 2018.
7	2018 Permit Renewal Application for NDPES Permit No. DC0000175 from Bardon Inc (d/b/a/ Aggregate Industries, aka Super Concrete). July 6, 2018.
8	Letter from EPA Region 3 to Bardon Inc (d/b/a/ Aggregate Industries, aka Super Concrete) re: Incomplete Application. August 24, 2018.

9	Supplemental Information to Permit Application for NDPES Permit No. DC0000175 from Bardon Inc (d/b/a/Aggregate Industries, aka Super Concrete). October 22,2018.
10	Email from Bardon Inc (d/b/a/ Aggregate Industries, aka Super Concrete) to EPA Region 3 re: Confirmation of Broken Pipe. April 3, 2019.
11	Anacostia River TMDLs for Nutrients/BOD, Sediment, Organics and Metals, approved 2008. https://doee.dc.gov/service/total-maximum-daily-load-tmdl-documents
12	Anacostia River TMDLs for Sediment/TSS, approved 2007. https://doee.dc.gov/service/total-maximum-daily-load-tmdl-documents
13	Anacostia River TMDLs for Sediment/TSS, approved 2002.
14	Anacostia River TMDL for Trash, approved 2010. https://doee.dc.gov/service/total-maximum-daily-load-tmdl-documents
15	Chesapeake Bay TMDL, established 2010. https://www.epa.gov/chesapeake-bay-tmdl/chesapeake-bay-tmdl-document
16	The District of Columbia's Final Phase III Watershed Implementation Plan (WIP), 2019. https://doee.dc.gov/sites/default/files/dc/sites/ddoe/service_content/attachments/FINAL%20DC%20PHASE%20III%20WIP%20-S_0.pdf
17	Email from Bardon Inc (d/b/a/ Aggregate Industries, aka Super Concrete) to EPA Region 3 re: Confirmation of flocculant used. March 2, 2020.
18	Safety Data Sheet, Neutron Products, Inc. March 2, 2020.
19	Email from EPA Region 3, Clean Water Branch, Standards and TMDLs Section to the NPDES Permitting Section re: The Chesapeake Bay TMDL wasteload allocation for DC0000175. September 11, 2019.
20	EPA's Technical Support Document For Water-Quality Based Toxics Control. March 1991.
21	Whole Effluent Toxicity Test Results for DC0000175. October 6, 2014.
22	Summary of Critical Flow Conditions for the Anacostia River, The District Department of Energy and Environment. 2019.
23	Endangered Species Consultation with the U.S. Fish and Wildlife Service. September 20, 2019.

24	Stormwater Pollution Prevention Plan, Bardon, Inc. (d/b/a Aggregate Industries, aka Super Concrete). December 2017.
25	Reasonable Potential Analysis with dilution for Bardon, Inc (d/b/a Aggregate Industries, aka Super Concrete) NPDES permit DC0000175. Excel Spreadsheet
26	Reasonable Potential Analysis without dilution for Bardon, Inc (d/b/a Aggregate Industries, aka Super Concrete) NPDES permit DC0000175. Excel Spreadsheet.
27	NPDES Permit Rating Worksheet for DC0000175. April 16, 2020.

