



Heritage Complex
 2662 Riva Road
 Annapolis, MD 21401

Christopher J. Phipps, P.E.
Director

February 6, 2019

Jennifer M. Smith, P.E.
 Program Manager
 Sediment, Stormwater and Dam Safety Program
 Water and Science Administration
 Maryland Department of Environment
 1800 Washington Boulevard
 Baltimore, MD 21230

Dear Ms. Smith:

This letter constitutes official notification that Anne Arundel County intends to use water quality credits generated from its six (6) wastewater treatment plants – identified in the table below – to satisfy a portion of its restoration requirement under its current Municipal Separate Storm Sewer System (MS4) permit (11-DP-3316; MD0068306). Each of the County’s wastewater treatment plants has had its discharge permits modified to allow for the generation of water quality credits as of December 31, 2018.

Facility Name	State Permit Number	NPDES Permit Number	Modification Effective Date
Annapolis Water Reclamation Facility	12DP0838	MD0021814	12/31/18
Broadneck Water Reclamation Facility	14DP0677	MD0021644	12/31/18
Broadwater Water Reclamation Facility	14DP0813	MD0024350	12/31/18
Cox Creek Water Reclamation Facility	07DP0698	MD0021661	12/31/18
Maryland City Water Reclamation Facility	11DP2393	MD0062596	12/31/18
Patuxent Water Reclamation Facility	11DP0132	MD0021652	12/31/18

The MS4 is currently anticipating the need to trade for approximately 2,607 equivalent impervious acre restoration credits. Additional details, including supporting documentation, will be included with the submittal of our MS4 annual report on February 12, 2019.

If you have any questions or need any additional details on the nature of the transaction, please contact me at 410-222-7520.

Sincerely,

A handwritten signature in black ink that reads "Erik A. Michelsen". The signature is fluid and cursive, with a long horizontal stroke at the end.

Erik Michelsen
Administrator, Anne Arundel County
Watershed Protection and
Restoration Program

cc: Stewart R. Comstock, Maryland Department of the Environment