

June 6, 2019

You are receiving this notice as per 9 VAC 25-32-515 (5). This is the notification that we have posted signs at the following site(s) and will start no sooner than 5 business days from the date the sign was posted.

The current sites are as follows:

<b>DEQ Control #</b>	<b>County</b>	<b>Site #</b>	<b>Tax Map ID</b>	<b>Date Sign was placed</b>
51075-00162-0000	Goochland	30-01	54-1-0-14-0	6/5/2019
51075-00163-0000	Goochland	30-02	54-1-0-14-0	6/5/2019
51075-00164-0000	Goochland	30-03	54-1-0-9-0	6/5/2019
51075-00165-0000	Goochland	30-04	54-1-0-9-0	6/5/2019
51075-00166-0000	Goochland	30-05	54-1-0-9-0	6/5/2019
51075-00167-0000	Goochland	30-06	54-1-0-8-00	6/5/2019
51075-00168-0000	Goochland	30-07	54-1-0-8-0	6/5/2019
51075-00169-0000	Goochland	30-08	54-1-0-8-0	6/5/2019
			54-1-0-10-0	6/5/2019

We may apply any of the sources listed below:

<b>WASTEWATER FACILITY OWNER</b>	<b>LOCATION</b>	<b>BIOSOLIDS TREATMENT PROCESS</b>	<b>CONTACT PERSON</b>	<b>PHONE NUMBER</b>
Alexandria ASA Advanced WWTP	Alexandria, VA	Class A	Aster Tekle	703-549-3381
Annapolis WRF	Anne Arundel, MD	Lime Stabilized	Chris Hanson	443-873-0562
Arlington County Water Pollution Control Facility	Arlington, VA	Lime Stabilized	Larry Slattery	703-228-6877
Atlantic STP (HRSD)	Virginia Beach, VA	Anaerobic Digest	Rhonda Bowen	757-460-4270
Ballenger Creek WWTP	Frederick, MD	Lime Stabilized	Bob Money	443-790-5372
Basham Simms Wastewater Facility	Purcellville, VA	Aerobic Digestion	Scott House	540-338-4945
Blue Plains Advanced WWTP	Washington, DC	Anaerobic Digestion	Chris Peot	202-787-4329
Blue Plains Advanced WWTP	Washington, DC	Class A	Chris Peot	202-787-4329
Broad Run WRF	Ashburn, VA	Anaerobic Digest	Robert Canham	571-291-7823
Broadneck WRF	Anne Arundel, MD	Lime Stabilized	Chris Hanson	443-873-0562
Broadwater WRF	Anne Arundel, MD	Lime Stabilized	Chris Hanson	443-873-0562
Cox Creek WRF	Anne Arundel, MD	Lime Stabilized	Chris Hanson	443-873-0562

WSSC – Damascus	Damascus, MD	Lime Stabilized	Sam Amad	301-206-7900
Dutoy Creek WWTP	Powhatan, VA	Aerobic Digestion	Tim Glidewell	804-598-5740
Falling Creek WWTP	Chesterfield, VA	Anaerobic Digest	Roy E. Covington	804-748-1271
FCSA Lakeside Surge Basin	Frederick, VA	Alum	Greg Grim	540-662-4475
Fighting Creek WWTF	Powhatan, VA	Aerobic Digestion	Tim Glidewell	804-598-5740
Frederick City WWTP	Frederick, MD	Anaerobic Digest	Stona Cosner	301-694-1036
Fredericksburg WWTF	Fredericksburg, VA	Lime Stabilized	Kimberly Klock	540-372-1182
Henrico County WRF	Richmond, VA	Anaerobic Digest	James C.M. Grandstaff	540-795-9311
Little Falls Run WWTF	Stafford, VA	Aerobic Digest	Harry Critzer	540-658-8630
Little Patuxent WRF	Howard Co., MD	Lime Stabilized	Rick Hushon	301-362-3917
Little Patuxent WRP	Howard Co., MD	Anaerobic Digestion	Rick Hushon	301-362-3917
Lynchburg Regional WWTP	Lynchburg, VA	Lime Stabilized	Alvin Rucker	434-455-6240
Marley Taylor WWTP	Lexington Park MD	Anaerobic Digest	Duane Potter	301-863-5143
Maryland City WFR	Anne Arundel, MD	Lime Stabilized	Chris Hanson	443-873-0562
Mattawoman WWTP	LaPlata, MD	Lime Stabilized	Chris Hanson	443-873-0562
Opequon WRF	Winchester, VA	Anaerobic Digestion	Don Riggelman	540-667-1815
Parkway WWTP	Laurel, MD	Lime Stabilized	Kevin Selock	301-206-7529
Patapsco WWTP	Baltimore, MD	Lime Stabilized	Gwen Kraus	410-354-2381
Patuxent WRF	Anne Arundel, MD	Lime Stabilized	Chris Hanson	443-873-0562
Proctor's Creek WWTP	Chesterfield, VA	Lime Stabilized	Roy E. Covington	804-748-1271
Seneca WWTP	Montgomery Co., MD	Lime Stabilized	Sam Amad	301-206-7900
South Central Wastewater Authority	Petersburg, VA	Lime Stabilized	Ray Burpoe	804-586-7415
Strasburg STP	Strasburg, VA	Aerobic Digest -Lime Stablized	Jay McKinley	540-481-0291
Upper Occoquan Sewage Authority	Centerville, VA	Anaerobic Digest -Lime Stablized	Charles P. Boepple	703-227-0204

Depending on weather and site conditions, we will finish this site sometime prior to September 01, 2019.

Sincerely,

**Carolanne Whiteside**  
**Technical Services Coordinator**  
10647 Tidewater Trail  
Champlain, VA, 22438-2017  
O: 1-804-466-5007  
M: 1-804-366-2164