Quality Assurance Project Plan for Technical Support for the Enhanced Nutrient Reduction (ENR) Program

Maryland Department of the Environment Science Service Administration 1800 Washington Blvd Baltimore, MD 21230



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Quality Assurance Project Plan For Technical Support for the Enhanced Nutrient Reduction (ENR) Program

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- Introduction

The 1987 Chesapeake Bay Agreement was reached jointly by the Chesapeake Bay Commission, the U.S. EPA, the District lumbia, and The States of Virginia, Maryland and Pennsylvania to restore and protect the Chesapeake Bay. This agreement was ewed in 2000. It was agreed to set the goal of reducing Nutrient loads (i.e., nitrogen and phosphorous) entering the main stem of Chesapeake Bay (Figure 1) by at least 40% by the year 2010. To achieve this goal, several programs were established including ant source nutrient control programs in all of the participant jurisdictions.

The State of Maryland keeps track of its point source loadings through the Maryland Point Source (MDPS) database. The se has approximately 1400 municipal and industrial facilities regulated under the Pollution Control Program. About a third of se facilities are municipal wastewater treatment plants while the rest are industrial plants. The MDPS database only considers face water discharging municipal and industrial plants that contribute significantly to nutrient point source pollution in the ryland portion of the Bay. As such, only 242 municipal wastewater treatment plants and 9 industrial plants are included in the rewide MDPS database (Appendix B). The MDPS database builds on historical point source discharge monitoring data. The abase enables the state to closely track nutrient pollution from major Point Sources, i.e., 81 major ,significant sewage treatment and 9 industrial plants, which together produce over 90 percent of the total nutrient loads discharged to Maryland's ten major outaries (Figure 2) and the Chesapeake Bay.

The charge of maintaining the state's point source database rests on the Maryland Department of the Environment's Science vices Administration (MDE SSA), with the help of another MDE administration, the Water Management Administration MA). SSA has so far compiled nutrient point source concentration and loadings data for the period, 1984 to FY11.

- Objectives

The purpose of this report is to provide a documentation of the MDPS database. In particular, the report aims to document data sources, structure, compilation and storage procedures, and other aspects of point source data management. For example, to ort lists all major, minor and industrial facilities included in the database. It includes descriptive information about these facilit has status, type, latitude, longitude, basin code, and county. The report also provides a catalog of the database's record formats d designations, objects subsumed under each field, and lengths of the fields. It also presents a documentation of the apprehensive data quality control procedures used to identify and correct mistakes such as duplicates, missing data, inaccuracies data, etc. These quality control procedures allow the verification of facility-reported values for the purpose of database application. When errors or suspicious data are detected in the facility reported data, the matter is conveyed to the concerned MD dec.

This documentation serves as an important tool for ensuring MDPS database project continuity since it puts together ormation needed for database maintenance and update. Likewise, this database documentation is important to its users (MDE stated researchers, etc.) as it provides the necessary information for accessing, retrieving and reviewing of data from the MDPS.

The database is compiled and updated annually. Monthly values are provided for each discharge point or each facility luded in the database. All final annual MDPS data sets are developed in SAS version 9.1. They are located on MDE's Window Server in the directory, \\MDENT12\sasdata\pointsource. Each data set contains 50 variables.

– Data Sources

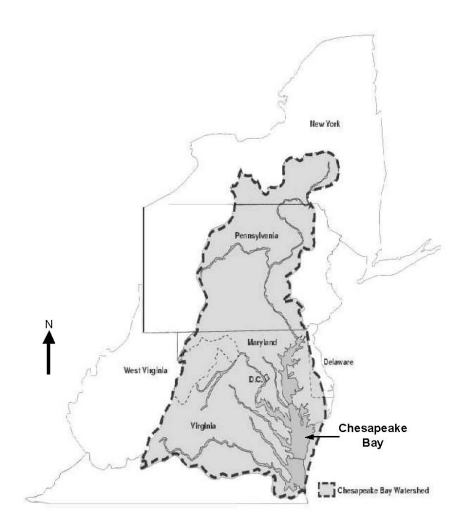
The primary sources of data are the Inspection and Compliance Division, Municipal Discharge Permit Division and Industr

scharge Permit Division of WMA. These divisions receive and review applications pertaining to the design, construction and tallation of Municipal wastewater and industrial facilities releasing effluents to the state's waterways.

The municipal and industrial effluent data are obtained from Discharge Monitoring Reports (DMRs). Data is also taken from the onthly Operating Reports (MORs). For major and some minor wastewater treatment plants (WWTP). These reports contain all ity – reported results of water quality analyses of effluent samples collected at each plant. DMRs are submitted monthly by the municipal and industrial discharge facilities or the state.

The inspection and Compliance Division of WMA is responsible for entering the DMR Data into the U.S. Environment stection Agency's Permit Compliance System (ICIS). Integrated Compliance Information System contains all data related to ilities, permits, discharges, inspection and enforcement activities of the administration.

ure 1. Chesapeake Bay Watershed



Data Compilation and Storage

The first step to compiling point source data is separating out facilities that are required to report information on effluent rient loads or concentration, or not. The following are the types of plants not included in the database:

- Ground water dischargers (GP)
- Water treatment plants (WTP)
- Municipal facilities that became industrial plants

The facilities included in the database are classified into three categories, as follows:

- Major WWTPs: Municipal facilities with discharge rates greater than 0.5 MGD
- Minor WWTPs: Municipal facilities with discharge rates less than 0.5 MGD
- Industrial Facilities: 10 industrial facilities considered to be the most the significant nutrient point source contributors i Maryland

A initially takes data from EPA's ICIS, and then verifies these data for completeness and corrections by running QA/QC grams. Hard copies of the DMRs, MORs, permit files and attachment sheets are consulted to verify the data. When necessary, litional information is collected by contacting the plant managers and engineers, as well as other knowledgeable staff in WMA. A uses the Windows NT server and SAS software for data processing and data storage.

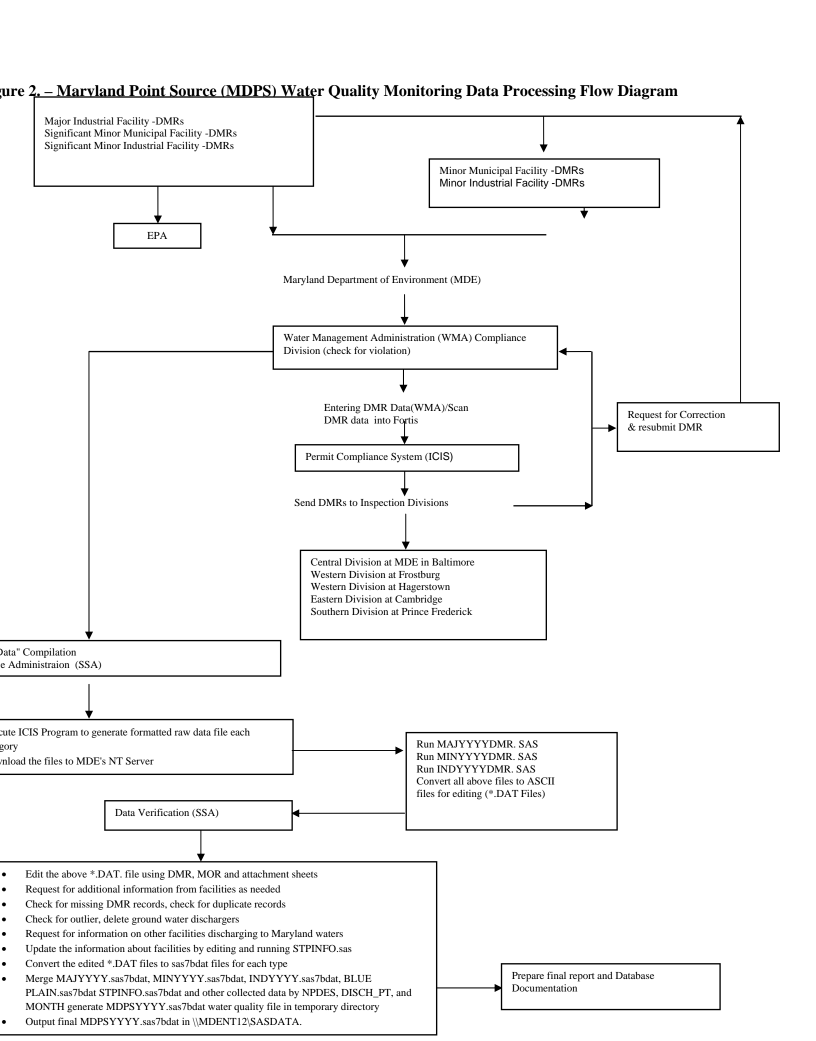
Database Development

Figure 3 shows the Maryland point source water quality monitoring elements and data processing flow diagram. Table 1 vides the names, acronyms and code numbers of corresponding data in the database. The equations for the calculation of variab listed in Table 2.

Integrated Compliance Information System (ICIS)

This section gives a detailed description of the ICIS elements that are contained in Maryland's point source database. The S is a database management system that supports The National Pollutant Discharge Elimination System (NPDES) regulations. ICIS database Resides at the National Computer Center (NCC), Research Triangle Park, North Carolina. ICIS can be used for cking permit compliance and enforcement status for the NPDES. The ICIS is available to all registered users to generate reports available data in the system.

Unless otherwise approved by the Environmental Protection Agency (EPA), ICIS is a read only database. Access of any kinds EPA approval. ICIS and MDPS common fields and their general descriptions are provided in Table 3.



able 1. Common Parameter Names, Acronyms and Codes

| ata Element | Acronym | Code |
|---------------------------------------------------|---------|-------|
| ow, in conduit or through treatment plant | FLOW | 50050 |
| otal Suspended Solids, mg/l | TSS | 00530 |
| Н | рН | 00400 |
| issolved Oxygen, mg/l | DO | 00300 |
| iochemical Oxygen Demand (5 days - 20 \ C.), mg/l | BOD5 | 00310 |
| hemical Oxygen Demand, mg/l | COD | 00340 |
| otal Nitrogen (mg/l as N) | TN | 00600 |
| articulate Nitrogen (mg/l as N) | PN | 00601 |
| otal Dissolved Nitrogen (mg/l as N) | TDN | 00602 |
| rganic Nitrogen, Total (mg/l as N) | TON | 00605 |
| issolved Organic Nitrogen (mg/l as N) | DON | 00607 |
| itrogen Ammonia, Total (mg/l as N) | NH3 | 00610 |
| itrogen Kjeldahl, Total Filtered, (mg/l as N) | TKNF | 00623 |
| itrogen Kjeldahl, Total Whole, (mg/l as N) | TKNW | 00625 |
| itrite Nitrogen, Total (mg/l as N) | NO2 | 00615 |
| itrate Nitrogen, Total (mg/l as N) | NO3 | 00620 |
| itrite Plus Nitrate, Total (mg/l as N) | NO23 | 00630 |
| issolved Inorganic Nitrogen, (mg/l as N) | DIN | 00640 |
| rthophosphate (mg/l as P) | PO4 | 70507 |
| otal Phosphorus (mg/l as P) | TP | 00665 |
| otal Dissolved Phosphorus (mg/l as P) | TDP | 00666 |
| articulate Phosphorus (mg/l as P) | PP | 00667 |
| issolved Organic Phosphorus (mg/l as P) | DOP | 00673 |
| otal Organic Carbon (mg/l as C) | TOC | 00680 |
| issolved Organic Carbon (mg/l as C) | DOC | 00681 |
| articulate Carbon (mg/l as C) | PC | 00689 |
| | | |

ble 2. Equations for Calculation of Water Quality Elements

$$NW = NH4 + TON$$

3

N

N

P

C

N

$$=$$
 $NO23 - NO2$

$$= TDN - (NH4 + NO23)$$

$$=$$
 TKNF $-$ NH4

$$=$$
 TDP $-$ PO4

$$=$$
 $PC + DOC$

$$=$$
 TKNW $-$ TKNF

$$= PN + TDN$$

$$=$$
 TKNW + NO23

$$=$$
 TP - TDP

$$=$$
 NH4 + NO23

ble 3. ICIS and MDPS Database Common Features

.1 How to access the ICIS database

to https://icis.epa.gov/icis/

er login ID

sword

.1.1 Accessing the ICIS database using the website

tional Pollunant Discharge Elimination system

rch facilities

rch DMR

rch Reports

.2 Logoff Procedure

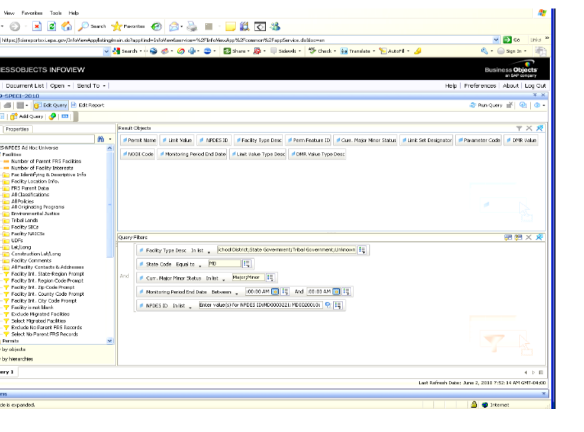
Click on logout to exit completely from the system

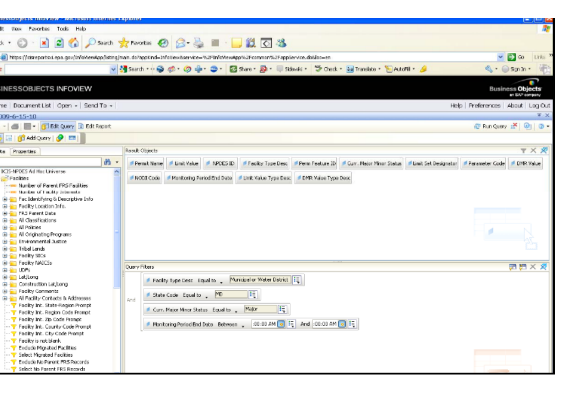
Report Creation and Processing

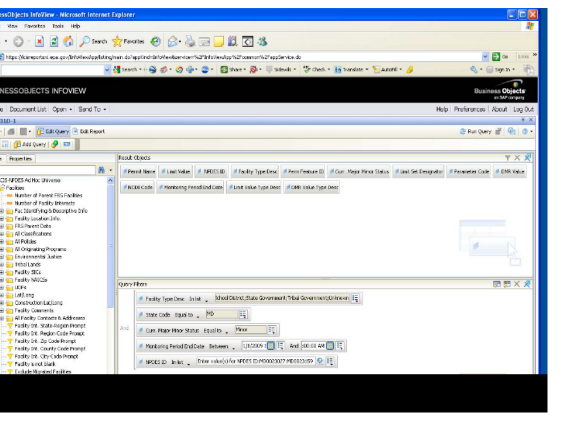
tructions for processing data retrieval from the ICIS are giving in the "Generalized rieval Queriesl "under the following sections

How to format and order the retrieval Reports The special processing steps involved with DMR data

.1 Create queries







- Editing the Data Retrieved From ICIS

The task of editing text point source data from ICIS requires that you create a SAS data set of these data that is sorted by DES (National Pollutant Discharge Elimination System) number, year and month. (Use the SAS programs given in Appendix Convert the text file to a SAS data set). Once this is done you can begin the point source data file. The first step to take is to delete a groundwater discharges (the NPDES number for groundwater discharge begins with GR). Then delete water treatment plants a groundwater discharge begins with GR).

Editing the point source data requires a lot of patience and a conscientious effort in looking out for errors. Almost all of the a entered into the ICIS are from DMRs. These are federal documents that are filled out by a representative of the WWTP each nth and sent to the Division of Municipal Compliance at MDE. The problem with the DMRs is they are sometimes filled out orrectly or incompletely. There are also times when the data entry clerks make typographical or arithmetic errors (i.e., unit eversion) when entering the data. There are also duplicate entries or seasonal reporting without indicating the code on DMRs.

- Data Verification

The best way of verifying the data for major WWTPs and large minor WWTPs is to compare the DMRs with the monthly trating reports (MORs). They contain a daily log of plant operations for each month, including nutrient monitoring in most case MORs and their attachments are the best source of point source data available. There are some minor WWTPs that require rient monitoring and this data should also be verified using the MORs. A simple SAS program will be used to determine which minors have some nutrient information. If a plant was on line for entire year, normally there should be 12 months data (DMR) part of QA/QC procedures to find and try to complete the non-submittal DMR report. Also during a year if a new facility start to charge or for any reason existing plant went out of service it should be properly documented.

After data verification is complete for each category, the appropriate SAS program is run to convert the SAS data set to a DAT file. This *.DAT file will be edited. When all corrections have been made to the *.DAT file, the file is then converted back AS data set.

To document where the data came from, data flags have been used. If the Data were verified using the MOR, the data flag uld be 'M'. If the data value were taken directly from the DMR, the data flag would be 'D'. If the data point is generated for tance, by taking an annual average of real data values to fill in for one or two missing values. The data flag would be left blank. data value were taken from permit file the data flag would be 'P'.

he past, Compliance Monitoring Reports (CMRs) have been used when no nutrient data were available in the DMRs or MORs. IRs are records of state administered testing of WWTP effluent. At this time, however, most major WWTPs have some nutrient nitoring.

trient data for minors also needs to be verified using the MOR. Data flags are then set accordingly (Appendix D shows most of data verifications and editing for 2010 Maryland point source data).

When the municipal WWTP data have all been collected, you will now have to compile the industrial point source databased then merge it with the municipal point source database. The industrial data will require building a similar database. Be sure to sument where the data came from, a DMR, a MOR, or a permit application.

- Final Location for Maryland Point Source Data

Once the data editing and verification is complete, the data set will have to be merged with a WWTP inventory updated file TPINFO.SASDATASET) that contains information such as county location, basin code, basin name, sub-basin name, discharge e and the latitude and longitude of each WWTP discharge point. Every year when this has been complete, the final data set (i.e. DPS00.SAS7BDAT) should be copied into the Maryland point source database located at Technical and Regulatory Services ministration under '\\MDENT12\sasdata\point source' directory on the Windows NT server for further uses. The nutrient loads o will be estimated by running SAS programs for each facility and also for ten tributaries within the State of Maryland.

- Load Estimation Procedures

Calculation of the amount of nutrient load, which enters the Bay, is not a simple process. There are numerous transformatic cesses that may occur within waterways, streams, rivers, and estuaries. Final loading to the Bay is also affected by in-stream ization of nitrogen or phosphorus within riverine tributaries, prior to these tributaries emptying into the tidal waters. The flow concentration of the nutrients are the two specific effluent characteristics of each plant. To calculate nutrient loads, daily trage effluent flow (MGD) and average concentration (mg/l) of the nutrient values were used. The following equation was blied to calculate monthly load.

Monthly load = Average flow * Average concentration * 8.344 * Number of days in month (pounds) (MGD) (mg/l) (conversion f actor)

APPENDIX A

Inspection Program for MD's WWTP Laboratories

Performance The Compliance Program of the Water Management Administration of MDE conducts multimedia pections to determine compliance with various water pollution control and resource protection laws and regulations, Including DES and State Groundwater discharge permits, erosion and sediment controls, tidal and nontidal wetlands permits and terway construction permits. The multimedia inspections are conducted by Environmental Compliance Specialists, Sanitarians Engineers, with each being assigned an area of duty. NPDES inspections are performed in accordance with MDE's 106 Grant rkplan under its delegation by EPA.

NPDES inspections of municipal and industrial wastewater treatment plants are designated as a Compliance Sampling pection (CSI) or Compliance Evaluation Inspection (CEI). Program inspectors also periodically conduct inspections at the stract laboratories for municipal and industrial permittees to verify proper analytical methods are being followed. These pections are noted as Performance Audit Inspections (PAIs).

The Performance Audit Inspections are conducted with detailed emphasis on the laboratory and the self-monitoring programs inspectors evaluate the analytical performance of the laboratory/laboratories and the integrity and quality of the analytical data terated for reporting under the Clean Water Act.. The permit is reviewed for all aspects of self-monitoring. Proper sampling hinques are reviewed, sample preservation, proper holding times for testing, appropriate methodology, record keeping, flow initoring, proper sample type and frequency, and calculations for Discharge Monitoring Reporting. This process takes the samp in the point and manner of collection, through the preservation, testing and documentation to determine that appropriate data is no conveyed to MDE. Further, this process allows data audits to be monitored for those falsifying data with referrals to the Offiche Attorney General for investigation and appropriate enforcement action.

MDE also reviews and tracks annual laboratory proficiency testing under the USEPA DMR/QA Program. In this program laboratories of all Major and select Minor NPDES permit holders in Maryland are required to analyze unknown proficiency (PT) samples provided by an EPA approved external vendor. The participating permittees are required to have their testing oratories obtain and analyze a PT sample for all NPDES permit-specified constituents, including whole effluent toxicity ET) PT samples. The vendors or PT Providers grade and report the final results to the laboratory and to the state coordinator. Compliance Program also reviews and approves the biomonitoring study plans and reviews the data from the subsequent ting to verify compliance with aquatic toxicity standards established by NPDES permits and Maryland law and regulation.

APPENDIX B

General Information for the Facilities in the MDPS Database

WASTE WATER TREATMENT PLANTS (MUNICIPAL&MAJOR INDUSTRIAL) - UPDATED 2012

| DES | NAME | BASIN | CODE | COUNTY | TYPE |
|---------|--------------------------------|-----------------------|-------------|--------|------|
| 0000311 | W R GRACE | PATAPSCO RIVER | 02-13-09-03 | BALT | IND |
| 0000469 | MD & VA MILK PRODUCERS | PATUXENT RIVER | 02-13-11-05 | HOWA | IND |
| 0001201 | BETHELEHEM STEEL | PATAPSCO RIVER | 02-13-09-03 | BALT | IND |
| 0001384 | CONGOLEUM | PATAPSCO RIVER | 02-13-09-07 | CARR | IND |
| 0001422 | WESTVACO | NORTH BRANCH POTOMAC | 02-14-10-05 | GARR | IND |
| 0001775 | CHEMETALS | PATAPSCO RIVER | 02-13-09-03 | ANNE | IND |
| 0003158 | INDIAN HEAD NOS | LOWER POTOMAC RIVER | 02-14-01-02 | CHAR | IND |
| 0021687 | UPPER POTOMAC RIVER COMMISSION | NORTH BRANCH POTOMAC | 02-14-10-01 | ALLE | IND |
| 0067857 | ALLEN FAMILY FOODS | CHOPTANK RIVER | 02-13-04-05 | TALB | IND |
| 0021199 | BLUE PLAINS | WASHINGTON METRO AREA | 02-14-02-01 | D.C. | MAJ |
| 0003221 | C. WM. WINEBRNNER | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MAJ |
| 0020001 | CRISFIELD | POCOMOKE RIVER | 02-13-02-06 | SOME | MAJ |
| 0020010 | CHESTERTOWN | CHESTER RIVER | 02-13-05-09 | KENT | MAJ |
| 0020044 | OCEAN CITY | COASTAL AREA | 02-13-01-03 | WORC | MAJ |
| 0020052 | INDIAN HEAD | LOWER POTOMAC RIVER | 02-14-01-11 | CHAR | MAJ |
| 0020249 | FEDERALSBURG | NANTICOKE RIVER | 02-13-03-06 | CARO | MAJ |
| 0020257 | EMMITSBURG | MIDDLE POTOMAC RIVER | 02-14-03-03 | FRED | MAJ |
| 0020273 | EASTON | CHOPTANK RIVER | 02-13-04-04 | TALB | MAJ |
| 0020281 | CHESAPEAKE BEACH | CHESAPEAKE BAY PROPER | 02-13-99-98 | CALV | MAJ |
| 0020494 | DENTON | CHOPTANK RIVER | 02-13-04-04 | CARO | MAJ |
| 0020524 | LA PLATA | LOWER POTOMAC RIVER | 02-14-01-09 | CHAR | MAJ |
| 0020532 | DELMAR | NATICOKE RIVER | 02-13-03-04 | WICO | MAJ |
| 0020613 | PERRYVILLE | ELK RIVER | 02-13-06-09 | CECI | MAJ |
| 0020648 | OAKLAND | YOUGHIOGHENY RIVER | 05-02-02-01 | GARR | MAJ |
| 0020656 | PRINCESS ANNE | POCOMOKE RIVER | 02-13-02-08 | SOME | MAJ |
| 0020672 | TANEYTOWN | MIDDLE POTOMAC RIVER | 02-14-03-03 | CARR | MAJ |
| 0020681 | ELKTON | ELK RIVER | 02-13-06-03 | CECI | MAJ |
| 0020834 | CENTREVILLE | CHESTER RIVER | 02-13-05-07 | QUEE | MAJ |
| 0020877 | FORT DETRICK | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MAJ |
| 0020958 | BRUNSWICK | MIDDLE POTOMAC RIVER | 02-14-03-01 | FRED | MAJ |
| 0020982 | DAMASCUS | WASHINGTON METRO AREA | 02-14-02-08 | MONT | MAJ |
| 0021121 | THURMONT | MIDDLE POTOMAC RIVER | 02-14-03-03 | FRED | MAJ |
| 0021229 | APG - EDGEWOOD | BUSH RIVER | 02-13-07-01 | HARF | MAJ |
| 0021237 | APG - ABERDEEN | BUSH RIVER | 02-13-07-05 | HARF | MAJ |
| 0021491 | SENECA CREEK | WASHINGTON METRO AREA | 02-14-02-08 | MONT | MAJ |

| 00021512 | FREEDOM DISTRICT | PATAPSCO RIVER | 02-13-09-08 | CARR | MAJ |
|----------|--------------------------------|------------------------------------------|----------------------------|--------------|------------|
| 00021539 | PISCATAWAY | WASHINGTON METRO AREA | 02-14-02-01 | PRIN | MAJ |
| 00021555 | BACK RIVER | PATAPSCO RIVER | 02-13-09-01 | BALT | MAJ |
| 00021563 | ABERDEEN | BUSH RIVER | 02-13-07-06 | HARF | MAJ |
| 00021571 | SALISBURY | NANTICOKE RIVER | 02-13-03-01 | WICO | MAJ |
| 00021598 | CUMBERLAND | NORTH BRANCH POTOMAC | 02-14-10-01 | ALLE | MAJ |
| 00021601 | PATAPSCO | PATAPSCO RIVER | 02-13-09-03 | BALT | MAJ |
| 00021610 | FREDERICK | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MAJ |
| 00021628 | BOWIE | PATUXENT RIVER | 02-13-11-04 | PRIN | MAJ |
| 00021636 | CAMBRIDGE | CHOPTANK RIVER | 02-13-04-03 | DORC | MAJ |
| 00021644 | BROADNECK | CHESAPEAKE BAY PROPER | 02-13-99-98 | ANNE | MAJ |
| 00021652 | PATUXENT | PATUXENT RIVER | 02-13-11-05 | ANNE | MAJ |
| 00021661 | COX CREEK | PATAPSCO RIVER | 02-13-09-03 | ANNE | MAJ |
| 00021679 | PINE HILL RUN | CHESAPEAKE BAY PROPER | 02-13-99-98 | ST M | MAJ |
| 00021717 | FORT MEADE | PATUXENT RIVER | 02-13-11-05 | ANNE | MAJ |
| 00021725 | PARKWAY | PATUXENT RIVER | 02-13-11-04 | PRIN | MAJ |
| 00021741 | WESTERN BRANCH | PATUXENT RIVER | 02-13-11-03 | PRIN | MAJ |
| 00021750 | HAVRE DE GRACE | CHESAPEAKE BAY PROPER | 02-13-99-96 | HARF | MAJ |
| 00021776 | HAGERSTOWN | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MAJ |
| 00021814 | ANNAPOLIS | CHESAPEAKE BAY PROPER | 02-13-99-98 | ANNE | MAJ |
| 00021822 | BALLENGER CREEK | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MAJ |
| 00021831 | WESTMINSTER | MIDDLE POTOMAC RIVER | 02-14-03-04 | CARR | MAJ |
| 00021865 | MATTAWOMAN | LOWER POTOMAC RIVER | 02-14-01-02 | CHAR | MAJ |
| 00022527 | MT AIRY | PATAPSCO RIVER | 02-13-09-08 | CARR | MAJ |
| 00022535 | JOPPATOWNE | GUNPOWDER RIVER | 02-13-08-04 | HARF | MAJ |
| 00022551 | POCOMOKE CITY | POCOMOKE RIVER | 02-13-02-02 | WORC | MAJ |
| 00022730 | HURLOCK | NATICOKE RIVER | 02-13-03-06 | DORC | MAJ |
| 00022764 | SNOW HILL | POCOMOKE RIVER | 02-13-02-02 | WORC | MAJ |
| 00023001 | POOLESVILLE | WASHINGTON METRO AREA | 02-14-02-08 | MONT | MAJ |
| 00023477 | OCEAN PINES SERVICE AREA | COASTAL AREA | 02-13-01-02 | WORC | MAJ |
| 00023485 | KENT ISLAND | CHESAPEAKE BAY PROPER | 02-13-99-97 | QUEE | MAJ |
| 00023604 | TALBOT COUNTY REGION II | CHESTER RIVER | 02-13-05-02 | TALB | MAJ |
| 00023957 | MARYLAND CORRECTIONAL INSTITUT | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MAJ |
| 00024350 | BROADWATER | CHESAPEAKE BAY PROPER | 02-13-99-98 | ANNE | MAJ |
| 00024767 | LEONARDTOWN | LOWER POTOMAC RIVER | 02-14-01-04 | ST M | MAJ |
| 00051497 | TROUT RUN | YOUGHIOGHENY RIVER | 05-02-02-02 | GARR | MAJ |
| 00052027 | NORTHEAST RIVER | ELK RIVER | 02-13-06-08 | CECI | MAJ |
| 0052990 | FRUITLAND | NANTICOKE RIVER | 02-13-03-01 | WICO | MAJ |
| 00055174 | LITTLE PATUXENT | PATUXENT RIVER | 02-13-11-05 | HOWA | MAJ |
| 00056545 | SOD RUN | BUSH RIVER | 02-13-07-01 | HARF | MAJ |
| 00057525 | SWAN POINT | LOWER POTOMAC RIVER | 02-14-01-01 | CHAR | MAJ |
| 00060071 | GEORGES CREEK | NORTH BRANCH POTOMAC | 02-14-10-04 | ALLE | MAJ |
| 00061794 | MAYO LARGE COMMUNAL | WEST CHESAPEAKE BAY | 02-13-10-04 | ANNE | MAJ |
| 00062596 | MARYLAND CITY | PATUXENT RIVER | 02-13-11-04 | ANNE | MAJ |
| 00063207 | DORSEY RUN | PATUXENT RIVER | 02-13-11-05 | ANNE | MAJ |
| 00063509 | | | | 1 | |
| 0005507 | CONOCOCHEAGUE | UPPER POTOMAC RIVER | 02-14-05-04 | WASH | MAJ |
| 00063878 | | UPPER POTOMAC RIVER NORTH BRANCH POTOMAC | 02-14-05-04 02-14-10-01 | WASH ALLE | MAJ MAJ |

| 00020168 | NAVAL RESEARCH LAB | CHESAPEAKE BAY PROPER | 02-13-99-98 | CALV | MIN |
|----------|--------------------------------|-----------------------|-------------|----------|-----|
| 00020206 | US ARMY - CHESAPEAKE CITY | ELK RIVER | 02-13-06-04 | CECI | MIN |
| 00020231 | BOONSBORO | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MIN |
| 00020265 | RISING SUN | SUSQUEHANNA RIVER | 02-12-02-03 | CECI | MIN |
| 00020290 | GREENSBORO | CHOPTANK RIVER | 02-13-04-04 | CARO | MIN |
| 00020303 | ROCK HALL | CHESTER RIVER | 02-13-05-05 | KENT | MIN |
| 00020362 | FUNKSTOWN | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MIN |
| 00020397 | CHESAPEAKE CITY SOUTH | ELK RIVER | 02-13-06-04 | CECI | MIN |
| 00020401 | CHESAPEAKE CITY NORTH | ELK RIVER | 02-13-06-04 | CECI | MIN |
| 00020427 | RIDGELY WWTP | CHOPTANK | 02-13-04-04 | COROLINE | MIN |
| 00020435 | MILLINGTON | CHESTER RIVER | 02-13-05-10 | KENT | MIN |
| 00020443 | CECILTON | ELK RIVER | 02-13-06-02 | CECI | MIN |
| 0020486 | TRAPPE | CHOPTANK RIVER | 02-13-04-03 | TALB | MIN |
| 00020559 | SUDLERSVILLE | CHESTER RIVER | 02-13-05-10 | QUEE | MIN |
| 0020575 | BETTERTON | ELK RIVER | 02-13-06-10 | KENT | MIN |
| 00020605 | GALENA | ELK RIVER | 02-13-06-10 | KENT | MIN |
| 00020621 | PRESTON | CHOPTANK RIVER | 02-13-04-03 | CARO | MIN |
| 00020630 | NEWARK | COASTAL AREA | 02-13-01-05 | WORC | MIN |
| 00020664 | VIENNA | NANTICOKE RIVER | 02-13-03-05 | DORC | MIN |
| 0020699 | MYERSVILLE | MIDDLE POTOMAC RIVER | 02-14-03-05 | FRED | MIN |
| 00020729 | NEW MARKET | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 00020737 | JEFFERSON | MIDDLE POTOMAC RIVER | 02-14-03-05 | FRED | MIN |
| 00020761 | GRANTSVILLE | YOUGHIOGHENY RIVER | 05-02-02-04 | GARR | MIN |
| 00020796 | PORT DEPOSIT | SUSQUEHANNA RIVER | 02-12-02-01 | CECI | MIN |
| 0020800 | POINT OF ROCKS | MIDDLE POTOMAC RIVER | 02-14-03-01 | FRED | MIN |
| 00020842 | BELTSVILLE USDA EAST | WASHINGTON METRO AREA | 02-14-02-05 | PRIN | MIN |
| 00020851 | BELTSVILLE USDA WEST | WASHINGTON METRO AREA | 02-14-02-05 | PRIN | MIN |
| 00020885 | INDIAN HEAD NAVAL ORDINANCE | LOWER POTOMAC RIVER | 02-14-01-02 | CHAR | MIN |
| 00020931 | NIH | WASHINGTON METRO AREA | 02-14-02-02 | MONT | MIN |
| 00021083 | FRIENDSVILLE | YOUGHIOGHENY RIVER | 05-02-02-01 | GARR | MIN |
| 00021091 | ASSATEAGUE ISLAND NATIONAL SEA | COASTAL AREA | 02-13-01-04 | WORC | MIN |
| 00022446 | HAMPSTEAD | GUNPOWDER RIVER | 02-13-08-05 | CARR | MIN |
| 00022454 | UNION BRIDGE | MIDDLE POTOMAC RIVER | 02-14-03-04 | CARR | MIN |
| 00022543 | OXFORD | CHOPTANK RIVER | 02-13-04-03 | TALB | MIN |
| 00022578 | MANCHESTER | GUNPOWDER RIVER | 02-13-08-06 | CARR | MIN |
| 00022586 | NEW WINDSOR | MIDDLE POTOMAC RIVER | 02-14-03-04 | CARR | MIN |
| 00022632 | BERLIN | COASTAL AREA | 02-13-01-05 | WORC | MIN |
| 00022641 | MEADOWVIEW | ELK RIVER | 02-13-06-07 | CECI | MIN |
| 00022683 | CRESTVIEW | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 00022713 | RICHLYN MANOR | GUNPOWDER RIVER | 02-13-08-02 | BALT | MIN |
| 00022721 | FOUNTAINDALE | MIDDLE POTOMAC RIVER | 02-14-03-05 | FRED | MIN |
| 0022748 | MARYLAND WATER SERVICE | NORTH BRANCH POTOMAC | 02-14-10-01 | ALLE | MIN |
| 00022781 | MARLBORO MEADOWS | PATUXENT RIVER | 02-13-11-02 | PRIN | MIN |
| 00022845 | GAITHER MANOR | PATAPSCO RIVER | 02-13-09-08 | CARR | MIN |
| 00022870 | SPRINGVIEW ESTATES | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 00022900 | LEWISTOWN ELEMENTARY | MIDDLE POTOMAC RIVER | 02-14-03-03 | FRED | MIN |
| 00022926 | HUNTER HILL APARTMENTS | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MIN |
| 00022951 | GLEN MEADOWS | GUNPOWDER RIVER | 02-13-08-02 | BALT | MIN |
| | | | • | | , |

| 0023043 | SWAN HARBOR PARK | BUSH RIVER | 02-13-07-06 | HARF | MIN |
|----------|-----------------------------|-----------------------|-------------|------|-----|
| 0023060 | CONCORD TRAILER PARK | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 00023108 | MANCHESTER PARK | ELK RIVER | 02-13-06-05 | CECI | MIN |
| 0023213 | RAWLINGS HEIGHTS | NORTH BRANCH POTOMAC | 02-14-10-01 | ALLE | MIN |
| 0023230 | MT ST MARYS COLLEGE | MIDDLE POTOMAC RIVER | 02-14-03-03 | FRED | MIN |
| 0023272 | SUMMER HILL TRAILER PARK | WEST CHESAPEAKE BAY | 02-13-10-03 | ANNE | MIN |
| 0023281 | N HARFORD JR&SR HIGH | SUSQUEHANNA RIVER | 02-12-02-05 | HARF | MIN |
| 0023337 | WOODLAWN MOBILE HOME PARK | ELK RIVER | 02-13-06-09 | CECI | MIN |
| 0023370 | QUEENSTOWN | CHESTER RIVER | 02-13-05-05 | QUEE | MIN |
| 0023451 | PICCOWAXIN MIDDLE | LOWER POTOMAC RIVER | 02-14-01-01 | CHAR | MIN |
| 00023469 | BOHEMIA MANOR HIGH | ELK RIVER | 02-13-06-01 | CECI | MIN |
| 0023523 | US NAVAL ACADEMY | WEST CHESAPEAKE BAY | 02-13-10-02 | ANNE | MIN |
| 0023621 | N CAROLINE HIGH | CHOPTANK RIVER | 02-13-04-04 | CARO | MIN |
| 0023647 | WAYSONS MOBILE | PATUXENT RIVER | 02-13-11-02 | ANNE | MIN |
| 0023680 | I-70 REST AREA | MIDDLE POTOMAC RIVER | 02-14-03-05 | FRED | MIN |
| 0023710 | DAN-DEE, INC | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 0023728 | SOUTHERN SENIOR HIGH SCHOOL | PATUXENT RIVER | 02-13-11-02 | ANNE | MIN |
| 0023833 | ELK NECK STATE PARK | ELK RIVER | 02-13-06-01 | CECI | MIN |
| 0023868 | GREENBRIAR STATE PARK | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MIN |
| 0023876 | EASTERN CORRECTIONAL CAMP | CHESTER RIVER | 02-13-05-08 | QUEE | MIN |
| 0023906 | WOODSTOCK TRAINING CENTER | PATAPSCO RIVER | 02-13-09-06 | BALT | MIN |
| 0023914 | SOUTHERN CORRECTIONAL CAMP | LOWER POTOMAC RIVER | 02-14-01-07 | CHAR | MIN |
| 0023922 | VICTOR CULLEN CENTER | MIDDLE POTOMAC RIVER | 02-14-03-03 | FRED | MIN |
| 0023931 | CHELTENHAM BOYS VILLAGE | WASHINGTON METRO AREA | 02-14-02-03 | PRIN | MIN |
| 0023949 | POINT LOOKOUT STATE PARK | CHESAPEAKE BAY PROPER | 02-13-99-98 | ST M | MIN |
| 00023981 | NEW GERMANY STATE PARK | NORTH BRANCH POTOMAC | 02-14-10-06 | GARR | MIN |
| 00024023 | HARBOUR VIEW | ELK RIVER | 02-13-06-01 | CECI | MIN |
| 0024279 | MARDELA HIGH | NANTICOKE RIVER | 02-13-03-05 | WICO | MIN |
| 0024317 | SMITHSBURG | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MIN |
| 0024333 | MARYLAND MANOR MOBILE | PATUXENT RIVER | 02-13-11-02 | ANNE | MIN |
| 0024384 | CHESAPEAKE COLLEGE | CHESTER RIVER | 02-13-05-03 | QUEE | MIN |
| 0024406 | MIDDLETOWN | MIDDLE POTOMAC RIVER | 02-14-03-05 | FRED | MIN |
| 0024449 | NORTHERN MS/HS | YOUGHIOGHENY RIVER | 05-02-02-01 | GARR | MIN |
| 0024546 | PHEASANT RIDGE | PATAPSCO RIVER | 02-13-09-08 | CARR | MIN |
| 0024562 | HANCOCK | UPPER POTOMAC RIVER | 02-14-05-07 | WASH | MIN |
| 0024589 | S CARROLL HIGH | PATAPSCO RIVER | 02-13-09-08 | CARR | MIN |
| 0024627 | HIGHLAND VIEW | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MIN |
| 00024635 | UNITED CONTAINER | GUNPOWDER RIVER | 02-13-08-02 | BALT | MIN |
| 00024694 | PATUXENT MOBILE | PATUXENT RIVER | 02-13-11-02 | ANNE | MIN |
| 00024759 | OLDTOWN | NORTH BRANCH POTOMAC | 02-14-10-01 | ALLE | MIN |
| 0024929 | TRIUMPH INDUSTRIAL PARK | ELK RIVER | 02-13-06-05 | CECI | MIN |
| 00024945 | GREAT OAKS LANDING | ELK RIVER | 02-13-06-11 | KENT | MIN |
| 00024953 | SPRING MEADOWS | SUSQUEHANNA RIVER | 02-12-02-02 | HARF | MIN |
| 0024961 | BENJAMINS TRAILER PARK | SUSQUEHANNA RIVER | 02-12-02-01 | CECI | MIN |
| 0024988 | GREEN RIDGE FORESTRY CAMP | UPPER POTOMAC RIVER | 02-14-05-11 | ALLE | MIN |
| 00025089 | WHITE ROCK | MIDDLE POTOMAC RIVER | 02-14-03-03 | FRED | MIN |
| 00025119 | FOXVILLE US NAVAL SUPPORT | MIDDLE POTOMAC RIVER | 02-14-03-03 | FRED | MIN |
| 00025666 | EMERGENCY MANAGEMENT | PATUXENT RIVER | 02-13-11-07 | MONT | MIN |
| | | | | | |

| 0050016 | CHURCH HILL | CHESTER RIVER | 02-13-05-08 | OUEE | MIN |
|---------|--------------------------------|-----------------------|-------------|------|-----|
| 0050334 | THUNDERBIRD APARTMENTS | LOWER POTOMAC RIVER | 02-14-01-09 | CHAR | MIN |
| 0050903 | BOONES MOBILE | PATUXENT RIVER | 02-13-11-02 | ANNE | MIN |
| 0051373 | BROADFORDING | UPPER POTOMAC RIVER | 02-14-05-04 | WASH | MIN |
| 0051632 | WILLARDS | POCOMOKE RIVER | 02-13-02-03 | WICO | MIN |
| 0051667 | ROCKY GAP STATE PARK | NORTH BRANCH POTOMAC | 02-14-10-02 | ALLE | MIN |
| 0051721 | ACCIDENT | YOUGHIOGHENY RIVER | 05-02-02-01 | GARR | MIN |
| 0051918 | CHOPTICAN HIGH | LOWER POTOMAC RIVER | 02-14-01-05 | ST M | MIN |
| 0052167 | NORTHERN HIGH | PATUXENT RIVER | 02-13-11-01 | CALV | MIN |
| 0052175 | SHARPTOWN | NANTICOKE RIVER | 02-13-03-05 | WICO | MIN |
| 0052230 | EWELL | CHESAPEAKE BAY PROPER | 02-13-99-98 | SOME | MIN |
| 0052248 | TYLERTON | CHESAPEAKE BAY PROPER | 02-13-99-98 | SOME | MIN |
| 0052256 | FAIRMOUNT | POCOMOKE RIVER | 02-13-02-07 | SOME | MIN |
| 0052281 | CRELLIN | YOUGHIOGHENY RIVER | 05-02-02-01 | GARR | MIN |
| 0052299 | MORNING CHEER | ELK RIVER | 02-13-06-08 | CECI | MIN |
| 0052311 | CHARLES COUNTY COMM COLLEGE | LOWER POTOMAC RIVER | 02-14-01-09 | CHAR | MIN |
| 0052671 | KENNEDYVILLE | CHESTER RIVER | 02-13-05-09 | KENT | MIN |
| 0052680 | EDGEMEADE RES SITE | PATUXENT RIVER | 02-13-11-02 | PRIN | MIN |
| 0052825 | CHERRY HILL | ELK RIVER | 02-13-06-05 | CECI | MIN |
| 0052850 | SWALLOW FALLS STATE PARK | YOUGHIOGHENY RIVER | 05-02-02-01 | GARR | MIN |
| 0053066 | FAHRNEY-KEEDY | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MIN |
| 0053074 | CAMP SUNRISE | YOUGHIOGHENY RIVER | 05-02-02-01 | GARR | MIN |
| 0053082 | HOLIDAY MOBILE ESTATES | PATAPSCO RIVER | 02-13-09-06 | ANNE | MIN |
| 0053139 | CAMP SHADOWBROOK | SUSQUEHANNA RIVER | 02-12-02-04 | CECI | MIN |
| 0053155 | THUNDERBIRD MOTEL | LOWER POTOMAC RIVER | 02-14-01-06 | CHAR | MIN |
| 0053171 | MAPLE HILL PARK | SUSQUEHANNA RIVER | 02-12-02-03 | CECI | MIN |
| 0053198 | BROOK LANE | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MIN |
| 0053201 | RELAX INN | LOWER POTOMAC RIVER | 02-14-01-08 | CHAR | MIN |
| 0053228 | MT CARMEL WOODS | LOWER POTOMAC RIVER | 02-14-01-09 | CHAR | MIN |
| 0053279 | FOREST GREEN | ELK RIVER | 02-13-06-05 | CECI | MIN |
| 0053325 | CLEARSPRING | UPPER POTOMAC RIVER | 02-14-05-05 | WASH | MIN |
| 0053511 | LYONS CREEK MOBILE | PATUXENT RIVER | 02-13-11-02 | ANNE | MIN |
| 0054348 | DEEP CREEK LAKE | YOUGHIOGHENY RIVER | 05-02-02-01 | GARR | MIN |
| 0054950 | DONALDSON BROWN COOTER | SUSQUEHANNA RIVER | 02-12-02-01 | CECI | MIN |
| 0055352 | TWIN CITIES | CHOPTANK RIVER | 02-13-04-03 | DORC | MIN |
| 0055425 | OLD SOUTH MOUNTAIN INN | MIDDLE POTOMAC RIVER | 02-14-03-05 | FRED | MIN |
| 0055522 | COLONEL RICHARDSON MIDDLE&HIGH | NANTICOKE RIVER | 02-13-03-06 | CARO | MIN |
| 0055557 | CLIFFTON ON THE POTOMAC | LOWER POTOMAC RIVER | 02-14-01-01 | CHAR | MIN |
| 0055620 | FLINTSTONE | UPPER POTOMAC RIVER | 02-14-05-12 | ALLE | MIN |
| 0056481 | KEMPTOWN SCHOOL | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 0056553 | SHINE INN | LOWER POTOMAC RIVER | 02-14-01-06 | CHAR | MIN |
| 0057100 | NEW LIFE FOURSQUARE CHURCH | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 0057487 | WALKERS TRAILER PARK | CHOPTANK RIVER | 02-13-04-04 | CARO | MIN |
| 0057606 | WINTERS APARTMENTS | LOWER POTOMAC RIVER | 02-14-01-03 | ST M | MIN |
| 0058050 | SHAMROCK RESTAURANT | MIDDLE POTOMAC RIVER | 02-14-03-03 | FRED | MIN |
| 0058661 | WOODSBORO | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 0059145 | PINEY ORCHARD | PATUXENT RIVER | 02-13-11-05 | ANNE | MIN |
| 0059463 | TALBOT COUNTY REGION V | CHESAPEAKE BAY PROPER | 02-13-99-98 | TALB | MIN |

| 0059609 | MONROVIA | UPPER POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
|---------|--------------------------------|-----------------------|-------------|----------|-----|
| 0059617 | HEBRON | NANTICOKE RIVER | 02-13-03-05 | WICO | MIN |
| 0060348 | PITTSVILLE | POCOMOKE RIVER | 02-13-02-03 | WICO | MIN |
| 0060577 | LIBERTYTOWN | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 0060585 | WORTON-BUTLERTON | CHESTER RIVER | 02-13-05-10 | KENT | MIN |
| 0060933 | BLOOMINGTON | NORTH BRANCH POTOMAC | 02-14-10-05 | GARR | MIN |
| 0060941 | KITZMILLER | NORTH BRANCH POTOMAC | 02-14-10-05 | GARR | MIN |
| 0060950 | GORMAN | NORTH BRANCH POTOMAC | 02-14-10-05 | GARR | MIN |
| 0062308 | ANTIETAM | UPPER POTOMAC RIVER | 02-14-05-02 | WASH | MIN |
| 0062375 | LITTLE ORLEANS CAMP | UPPER POTOMAC RIVER | 02-14-05-11 | ALLEGANY | MIN |
| 0062821 | SIDELING HILL REST AREA | UPPER POTOMAC RIVER | 02-14-05-09 | WASH | MIN |
| 0063282 | HEARNE-MEADOWS LLC | LOWER EASTERN | 02-13-03-01 | WICO | MIN |
| 0064530 | SANDY HOOK | MIDDLE POTOMAC RIVER | 02-14-03-01 | WASH | MIN |
| 0064777 | BRETTON WOODS | WASHINGTON METRO AREA | 02-14-02-08 | MONT | MIN |
| 0065145 | HIGHLANDS | ELK RIVER | 02-13-06-07 | CECI | MIN |
| 0065234 | BFS TRUCK STOP | YOUGHIOGHENY RIVER | 05-02-02-01 | GARR | MIN |
| 0065269 | PLEASANT BRANCH | MIDDLE POTOMAC RIVER | 02-14-03-02 | FRED | MIN |
| 0065358 | NATIONAL WILDLIFE VISITOR CENT | PATUXENT RIVER | 02-13-11-04 | PRIN | MIN |
| 0065439 | MILL BOTTOM | MONOCACY RIVER | 02-14-03-03 | FRED | MIN |
| 0065749 | BIERS LANE | POTOMAC RIVER | 02-14-00-02 | ALLE | MIN |
| 0065757 | HAPPY TRAILS CAMPGROUND | UPPER POTOMAC RIVER | 02-14-05-08 | WASH | MIN |
| 0065927 | RUNNYMEADE SCHOOL | MIDDLE POTOMAC RIVER | 02-14-03-04 | CARR | MIN |
| 0066001 | VILLA JULIE COLLEGE | JONES FALLS | 02-13-09-04 | BALT | MIN |
| 0066613 | EASTERN CORRECTIONALINSTITUTIO | TANGIER SOUND | 02-13-02-06 | SOME | MIN |
| 0066745 | PLESANT VALLEY | UPPER POTOMAC RIVER | 02-14-03-04 | CARR | MIN |
| 0067202 | TOLCHESTER | ELK RIVER | 02-13-06-11 | KENT | MIN |
| 0067521 | SHEPPARD PRATT WESTERN MIDDLE | CATOCTIN CREEK | 02-14-03-05 | FRED | MIN |
| 0067539 | KUNZANG ODSAL PALGUL BHANGCHUB | MIDDLE POTOMAC RIVER | 02-14-02-02 | MONT | MIN |
| 0067571 | BOWLING BROOK PREPARATORY SCHO | UPPER POTOMAC RIVER | 02-14-03-04 | CARR | MIN |
| 0067628 | MIDDLETOWN WWTP | CATOCTIN CREEK | 02-14-03-05 | FRED | MIN |
| 0067768 | HYATTSTOWN WWTP | UPPER POTOMAC RIVER | 02-14-03-02 | MONT | MIN |
| 0067881 | CEDAR RIDGE | UPPER POTOMAC RIVER | 02-14-05-04 | WASH | MIN |
| 0067903 | GLEN ARM MAINTENANCE WWTP | GUNPOWDER RIVER | 02-13-08-02 | BALT | MIN |
| 0068101 | 33 STAHL POINT LLC | PATAPSCO RIVER | 02-13-09-03 | ANNE | MIN |
| 0068896 | BARTON BUSINESS CENTER WWTP | LOWER POTOMAC RIVER | 02-14-10-01 | ALLEGANY | MIN |
| 0069582 | TRACEY'S ELEMENTARY SCHOOL | PATUXENT RIVER | 02-13-11-02 | ANNE | MIN |
| 0069949 | CINNAMON WOODS WWTP | SUSQUEHANNA RIVER | 02-12-02-04 | CECI | MIN |

PERMIT STATUS OF WWTP (MUNCIPAL & MAJOR INDUSTRIAL)

| FAC_NAME | PERMIT_NUM | NPDES_NUM | APP_DESC | РТҮРЕ | CUR_STATUS | LST_ISSU | EXP_DATE |
|------------------------------------------------|------------|------------------------|----------------------------------|---------------------|------------|-----------|------------|
| GRACE DAVISON - BALTIMORE | 06DP0099 | MD0000311 | FOR RENEWAL | Industrial-Major | IR | 01-Sep-10 | 31-Aug-14 |
| | | | FOR RENEWAL, | | | | |
| | | | FROM POWDERED MILK, | | | | |
| | | | CONDENSED MILK | | | | |
| MADALAND & WIDGINIA MILK DRODUGEDS | | | AND BUTTER | | | | |
| MARYLAND & VIRGINIA MILK PRODUCERS ASSOCIATION | 08DP0033 | MD0000469 | PRODUCTION FACILITY | Industrial-Major | IR | 01-Sep-10 | 31-Aug-15 |
| RG STEELE - SPARROWS POINT LLC | 05DP0064 | MD0001201 | FOR RENEWAL | Industrial-Major | PR | | |
| CONGOLEUM CORPORATION | 07DP0422 | MD0001384 | | Industrial-Major | IF | 01-Feb-10 | 31-Jan-15 |
| NEW DAGE CORDON ATION I LIVE | 05DD0200 | MD0001422 | RENEWAL - | To described Mains | ID | 01 5 10 | 21 A 15 |
| NEW PAGE CORPORATION - LUKE | 05DP0300 | MD0001422 | MAJOR FACILITY | Industrial-Major | IR IR | 01-Sep-10 | 31-Aug-15 |
| ERACHEM COMILOG, INC | 06DP0272 | MD0001775 | FOR MOD TO | Industrial-Major | IR | 01-Sep-10 | 31-Aug-15 |
| | | | ADDRESS | | | | |
| | | | DISCHARGES FROM FE | | | | |
| | | | REMOVAL FOR | | | | |
| | | | HUMIDIFICATION | | | | |
| NAVAL SUPPORT FACILITY INDIAN HEAD | 03DP2515A | MD0003158 | SYSTEMS | Industrial-Major | IE | 02-Aug-07 | 31-Dec-08 |
| VINEBRENNER WATER RECLAMATION | | | 0.6 MGD DESIGN FLOW, 0.195 | | | | |
| FACILITY | 08DP2516 | MD0003221 | AVERAGE IN 2007 | Municipal-Minor | IR | 05-Mar-10 | 31-Mar-15 |
| CDICEIEI D WAYTD | 10DP0688 | MD0020001 | RENEWAL - 1.0 MGD | Municipal Major | IR | 01 Ana 10 | 21 Iv1 15 |
| CRISFIELD WWTP | 10DF0000 | MD0020001 | FOR RENEWAL, | Municipal-Major | IK | 01-Aug-10 | 31-Jul-15 |
| | | | 900,000 GPD | | | | |
| CHESTERTOWN WWTP | 08DP0592 | MD0020010 | DESIGN FLOW FOR UNILATERAL | Municipal-Minor | IR | 01-Sep-09 | 31-Aug-14 |
| | | | MOD TO CLARIFY | | | | |
| | | | REPORTING | | | | |
| OCEAN CITY WWTP | 09DP0596 | MD0020044 | REQUIREMENTS ON TKN | Municipal-Major | IR | 01-Jul-11 | 30-Jun-16 |
| INDIAN HEAD WWTP | 10DP0590 | MD0020044 MD0020052 | ONTRN | Municipal-Minor | IR | 01-Aug-10 | 31-Jul-15 |
| J.S. NAVAL AIR STATION PATUXENT | 10D1 0390 | WID0020032 | 0.045 MGD DESIGN | withing par-willion | IK . | 01-Aug-10 | 31-341-13 |
| RIVER- WEBSTER FIELD ANNEX | 07DP2523 | MD0020095 | FLOW | Municipal-Minor | IR | 01-Jan-12 | 31-Dec-16 |
| NAVAL RESEARCH LABORATORY - | | | FOR RENEWAL, 0.06 MGD DESIGN | | | | |
| CHESAPEAKE BAY DETACHMENT | 08DP2519 | MD0020168 | FLOW | Municipal-Minor | IR | 01-Aug-11 | 31-Jul-16 |
| 20000 00 000000000000000000000000000000 | 05000504 | 1.50000000 | 400 GPD AVERAGE | | | 04.14 | 20 7 1 11 |
| CORPS OF ENGINEERS CHESAPEAKE CITY | 07DP2524 | MD0020206 | DISCHARGE FOR MOD TO | Municipal-Minor | IR | 01-Mar-09 | 28-Feb-14 |
| | | | INCREASE FLOW | | | | |
| DOONGDODO WWYTD | 00000126 | MD0020221 | FROM 0.460 MGD | N 1 N. | ID. | 01.1.11 | 21.D. 15 |
| BOONSBORO WWTP | 09DP0126 | MD0020231 | TO 0.530 MGD FOR RENEWAL, | Municipal-Minor | IR | 01-Jan-11 | 31-Dec-15 |
| | | | 0.750 MGD DESIGN | | | | |
| FEDERALSBURG WWTP | 08DP0595 | MD0020249 | FLOW, 0.333 AVG | Municipal-Minor | IR | 01-Mar-09 | 28-Feb-14 |
| | | | FOR RENEWAL, 0.275 MGD DESIGN | | | | |
| | | | FLOW WITH | | | | |
| DISING SUN WWTD | 08DP0107A | MD0020265 | UPGRADE TO 0.670 PLANNED | Municipal Minar | IM | 01-Feb-11 | 30 Nov. 14 |
| RISING SUN WWTP | UODFUIU/A | MD0020265 | 4.0 MGD DESIGN | Municipal-Minor | IM | 01-100-11 | 30-Nov-14 |
| EASTON UTILITIES - W.W.T.F. | 07DP0579 | MD0020273 | FLOW, 2.08 AVG | Municipal-Major | IF | 01-Sep-07 | 31-Aug-12 |
| | | | 1.18 MGD DESIGN | | | | |
| CHESAPEAKE BEACH WWTP | 05DP0587 | MD0020281 | FLOW, 0.743 AVERAGE IN 04 | Municipal-Major | IR | 01-Nov-07 | 31-Oct-12 |
| | | | 0.28 MGD DESIGN | ry | | 1 | |

| | | | FOR RENEWAL, 505,000 GPD | | | | |
|----------------------------|-----------|-----------------------------------------|--------------------------------------|-------------------|-----|------------|------------|
| | | | DESIGN FLOW, | | | | |
| ROCK HALL WWTP | 08DP0575 | MD0020303 | 300,000 PROJECTED FLOW | Municipal-Minor | IR | 01-Jun-09 | 31-May-14 |
| TO ON THE WAY | 00210070 | 111111111111111111111111111111111111111 | FOR RENEWAL, | | | | to stay to |
| FUNKSTOWN WWTP | 07DP0169 | MD0020362 | 0.15 MGD DESIGN FLOW, 0.1026 AVG | Municipal-Minor | IR | 01-Jan-10 | 31-Dec-14 |
| CHESAPEAKE CITY SOUTH WWTP | 06DP0143 | MD0020397 | 0.088 MGD | Municipal-Minor | IR | 01-Mar-09 | 28-Feb-14 |
| 2 12 2 1 | | | 0.075 MGD DESIGN | 1 | | | |
| CHESAPEAKE CITY NORTH WWTP | 06DP0155 | MD0020401 | FLOW, 0.07 PROJECTED | Municipal-Minor | IR | 01-Mar-09 | 28-Feb-14 |
| | | | FOR RENEWAL | | | | |
| | | | AND MOD TO INCREASE FLOW | | | | |
| | | | FROM 0.105 TO | | | | |
| MILLINGTON WWTP | 07DP0166 | MD0020435 | 0.140 MGD 0.05 GPD | Municipal-Minor | IR | 01-May-11 | 30-Apr-16 |
| | | | RENEWAL WITH | | | | |
| | | | PLANS FOR NEW PLANT AT 0.1 | | | | |
| | | | MGD, SAME | | | | |
| CECILTON WWTP | 12DP0111 | MD0020443 | LOCATION 0.2 MGD DESIGN | Municipal-Minor | PR | 01-May-07 | |
| TRAPPE WWTP | 10DP0104 | MD0020486 | FLOW, 0.12 AVG. | Municipal-Minor | IR | 01-Dec-11 | 30-Nov-16 |
| DENTON WWTP | 05DP0537 | MD0020494 | 0.8 MGD DESIGN FLOW | Municipal-Minor | IF | 01-Sep-07 | 31-Aug-12 |
| DENION WWIF | 03DF0337 | WID0020494 | FOR RENEWAL, 1.5 | Wullicipal-Willor | II. | 01-sep-07 | 31-Aug-12 |
| | | | MGD DESIGN | | | | |
| LA PLATA WWTP | 08DP0518 | MD0020524 | FLOW, 1.16 AVERAGE | Municipal-Major | IR | 01-Mar-10 | 28-Feb-15 |
| | | | 0.65 MGD DESIGN | | | | |
| | | | FLOW WITH PROVISION FOR | | | | |
| DELMAD WWED | 05/00502 | MD0020522 | EXPANSION TO | Maniainal Minan | IF | 01 1-1 07 | 20 I 12 |
| DELMAR WWTP | 05DP0593 | MD0020532 | 0.85 MGD FOR RENEWAL, | Municipal-Minor | IF | 01-Jul-07 | 30-Jun-12 |
| | | | 75000 GPD IN | | | | |
| SUDLERSVILLE WWTP | 06DP0090A | MD0020559 | SUMMER, 90000 GPD IN WINTER | Municipal-Minor | IM | 01-Sep-11 | 28-Feb-14 |
| | | | FOR RENEWAL, | • | | • | |
| | | | 200,000 GPD DESIGN | | | | |
| | | | CAPACITY, 50,000 | | | | |
| BETTERTON WWTP | 07DP0591 | MD0020575 | GPD PROJECTED FLOW | Municipal-Minor | IR | 01-Mar-11 | 29-Feb-16 |
| | | | FOR RENEWAL OF | • | | | |
| | | | 0.080 MGD SEWAGE | | | | |
| CALENIA WINDE | 00000520 | NFD0020505 | TREATMENT | | II. | 01.1.1.0 | 20.1. 15 |
| GALENA WWTP | 09DP0528 | MD0020605 | PLANT 1.65 MGD DESIGN | Municipal-Minor | IR | 01-Jul-10 | 30-Jun-15 |
| MES - PERRYVILLE WWTP | 05DP0572 | MD0020613 | FLOW | Municipal-Major | IF | 01-Jul-07 | 30-Jun-12 |
| | | | FOR RENEWAL - 0.115 MGD DESIGN | | | | |
| PRESTON WWTP | 10DP0525 | MD0020621 | FLOW | Municipal-Minor | IR | 01-Dec-10 | 30-Nov-15 |
| NEWARK WWTP | 11DP0141 | MD0020630 | 0.07 MGD DESIGN FLOW, 0.0505 AVG. | Municipal-Minor | IR | 01-Jan-12 | 31-Dec-16 |
| | | | MINOR MOD TO | | | | |
| | | | CORRECT PERMITTEE | | | | |
| | | | ADDRESS, | | | | |
| OAKLAND WWTP | 01DP0716A | MD0020648 | CHANGE BIOMONITORING | Municipal-Minor | IF | 01-Nov-04 | 31-Oct-09 |
| | | | 1.26 MGD DESIGN | umerpur minor | | | |
| DDINGEGG ANNE WWTD | 00000406 | MD0020656 | ELOW | Municipal Maior | ID | 01 Nov. 00 | 21 Oct 15 |

| VIENNA WWTP | 09DP0110 | MD0020664 | PERMITTED FLOW | Municipal-Minor | IR | 01-Nov-10 | 31-Oct-15 |
|---------------------------------------------|-----------|-----------------------------------------|--------------------------------------------------|---------------------|-----|-----------|------------|
| | | | FOR RENEWAL, 1.1 MGD DESIGN | | | | |
| TANEYTOWN WWTP | 07DP0687 | MD0020672 | FLOW, 0.85 AVERAGE | Municipal-Major | IR | 01-Aug-08 | 31-Jul-13 |
| | | | FOR RENEWAL, 2.7 MGD DESIGN FLOW, INCREASE | | | | |
| ELKTON WWTP | 06DP0671 | MD0020681 | TO 3.2 BY 1/1/09 | Municipal-Major | IR | 01-Mar-08 | 28-Feb-13 |
| MYERSVILLE WWTP | 08DP0124 | MD0020699 | 0.3 MGD DESIGN FLOW | Municipal-Minor | IR | 01-May-11 | 30-Apr-16 |
| WIERO VIEDE WWII | 00010121 | 111111111111111111111111111111111111111 | RENEWAL - 0.24 | Wallerpar Willion | | 01 May 11 | 30 11p1 10 |
| | | | MGD DESIGN FLOW, 0.079 AVG, | | | | |
| NEW MARKET WWTP | 07DP0478 | MD0020729 | 0.177 MAX IN '07 | Municipal-Minor | IR | 01-Sep-08 | 31-Aug-13 |
| | | | MINOR MOD TO DELETE | | | | |
| | | | BENZIDINE | | | | |
| | | | MONITORING, CU | | | | |
| | | | FOR 1 YEAR, ADD PROGRESS | | | | |
| | | \. FD 00000505 | REPORTING ON CU | | | 0.4.75 | 20.5 |
| JEFFERSON WWTP | 03DP0097A | MD0020737 | ELIMINATION FOR RENEWAL, | Municipal-Minor | IM | 01-Dec-05 | 30-Sep-09 |
| GRANTSVILLE WWTP | 10DP0598 | MD0020761 | 600,000 GPD | Municipal-Minor | IR | 01-Dec-11 | 30-Nov-16 |
| | | | FOR RENEWAL, 0.150 MGD DESIGN | | | | |
| | | | FLOW, 0.1135 | | | | |
| | | | AVERAGE, | | | | |
| PORT DEPOSIT WWTP | 07DP0114 | MD0020796 | UPGRADE TO 0.7 MGD | Municipal-Minor | IR | 01-Apr-08 | 31-Mar-13 |
| FREDERICK COUNTY - POINT OF ROCKS | | | 0.230 MGD DESIGN | • | | • | |
| WWTP MES - CENTREVILLE WASTEWATER | 08DP0482 | MD0020800 | FLOW 0.5 MGD DESIGN | Municipal-Minor | IR | 01-Nov-10 | 31-Oct-15 |
| TREATMENT | 06DP0116 | MD0020834 | FLOW | Municipal-Minor | IF | 01-Jul-08 | 30-Jun-13 |
| USDA EAST-SIDE WWTP | 05DP2525 | MD0020842 | 0.62 MGD DESIGN FLOW 0.1815 AVG | Municipal-Minor | IR | 01-Mar-10 | 28-Feb-15 |
| USDA EAST-SIDE W W II | 03D1 2323 | WID0020842 | 0.2 MGD DESIGN | withincipal-willion | IK | 01-101-10 | 26-1-60-13 |
| USDA WEST-SIDE WWTP | 05DP2787 | MD0020851 | FLOW, 0.0928 AVG | Municipal-Minor | IF | 01-Sep-06 | 31-Aug-11 |
| USDA WEST-SIDE WWTP | 11DP2787 | MD0020851 | 0.2 MGD DESIGN FLOW, 0.0928 AVG | Municipal-Minor | PR | | |
| | 00000505 | 14D0020077 | 2.0 MGD | | TD. | 01.1.10 | 21.5 |
| FORT DETRICK WWTP | 08DP2527 | MD0020877 | PERMITTED FLOW 0.5 MGD DESIGN | Municipal-Major | IR | 01-Jan-10 | 31-Dec-14 |
| | | | FLOW, 0.42 AVG | | | | |
| | | | TO POTOMAC RIVER - PLANT AT | | | | |
| NAVAL SUPPORT FACILITY INDIAN HEAD | 06DP2528 | MD0020885 | BLDG 1703 | Municipal-Major | IR | 01-Sep-08 | 31-Aug-13 |
| | | | 0.1 MGD DESIGN FLOW, 0.08 | | | | |
| NIH ANIMAL CENTER | 09DP2529 | MD0020931 | PROJECTED | Municipal-Minor | IR | 01-Nov-10 | 31-Oct-15 |
| | | | RENEWAL, 1.4 | | | | |
| | | | MGD DESIGN FLOW, 0.532 AGG, | | | | |
| BRUNSWICK WWTP | 07DP0106 | MD0020958 | 2.211 MAX | Municipal-Major | IR | 01-Sep-10 | 31-Aug-15 |
| | | | FOR RENEWAL, 1.5 MGD DESIGN | | | | |
| WSSC - DAMASCUS WASTEWATER | | | FLOW, 0.75 MGD | | | | |
| TREATMENT PLANT | 09DP0162 | MD0020982 | AVERAGE 0.125 MGD DESIGN | Municipal-Major | IR | 01-Sep-10 | 31-Aug-15 |
| FRIENDSVILLE WWTP | 08DP0514 | MD0021083 | FLOW | Municipal-Minor | IR | 01-May-10 | 30-Apr-15 |
| A CC ATE A CHE ICL AND MATIONAL | | | 0.012 MGD DESIGN | | | | |
| ASSATEAGUE ISLAND NATIONAL SEASHORE WWTP | 10DP2530 | MD0021091 | FLOW, 0.008 AVERAGE | Municipal-Minor | IR | 01-Oct-11 | 30-Sep-16 |
| | - | | 1.0 MGD DESIGN | | | | • |

| U.S. ARMY ABERDEEN PROVING GROUND- | | | 2.8 MGD DESIGN FLOW, 0.89 | | | | |
|----------------------------------------------|-----------|-----------------------------------------|--------------------------------|--------------------|------|------------|-----------|
| EDGEWOOD AREA | 08DP2531 | MD0021229 | AVERAGE IN 2007 | Municipal-Major | IR | 01-Jun-09 | 31-May-14 |
| CHEW OF A DEDDEEN A DEDDEEN A DEA | | | 2.8 MGD DESIGN | | | | |
| CITY OF ABERDEEN - ABERDEEN AREA WWTP | 09DP2532 | MD0021237 | FLOW, 0.828 AVERAGE | Municipal-Major | IR | 01-Jun-10 | 31-May-15 |
| ,,,,,,, | 07012332 | 111111111111111111111111111111111111111 | FOR MOD TO | Wanterpar Wagor | II. | 01 3411 10 | 31 May 13 |
| WSSC - SENECA WASTEWATER TREATMENT | | | ALLOW UV | | | | |
| PLANT | 09DP0156 | MD0021491 | DISINFECTION | Municipal-Major | IR | 01-Oct-10 | 30-Sep-15 |
| MES - FREEDOM DISTRICT WWTP | 10DP0670 | MD0021512 | 3.5 MGD DESIGN FLOW | Municipal-Major | IR | 01-Oct-10 | 30-Sep-15 |
| MES TREEDOM DISTRICT WITH | 10010070 | WID0021312 | FOR RENEWAL, 30 | Wumerpar Wajor | IIX | 01 001 10 | 30 Бер 13 |
| WSSC - PISCATAWAY WASTEWATER | | | MDG DESIGN | | | | |
| TREATMENT PLANT | 07DP0667 | MD0021539 | FLOW, 21.507 AVG | Municipal-Major | IR | 01-May-10 | 30-Apr-15 |
| | | | FOR RENEWAL, 130 MGD DESIGN | | | | |
| BACK RIVER WWTP | 10DP0581 | MD0021555 | FLOW | Municipal-Major | IR | 01-May-11 | 30-Apr-16 |
| | | | FOR RENEWAL, | 1 | | Ž | • |
| A DEDDEEN A DIVANCED WAS STEWA TED | | | FROM 4.0 MGD | | | | |
| ABERDEEN ADVANCED WASTEWATER TREATMENT PLANT | 07DP0128 | MD0021563 | DESIGN FLOW, 2.02 AVG | Municipal-Major | IR | 01-Sep-08 | 31-Aug-13 |
| TREATMENT FLANT | 0/DF0128 | WID0021303 | 6.8.MGD | Withincipal-Wajoi | IK | 01-Sep-08 | 31-Aug-13 |
| | | | PERMITTED FLOW, | | | | |
| | | | INCLUDES 2 CSO | | | | |
| CITY OF SALISBURY - SALISBURY WWTP | 08DP0696 | MD0021571 | OUTFALLS DENIEWAL 15 | Municipal-Major | IR | 01-Oct-10 | 30-Sep-15 |
| | | | RENEWAL - 15 MGD DESIGN | | | | |
| | | | FLOW, 14 MGD | | | | |
| CUMBERLAND WWTP | 06DP0567 | MD0021598 | AVERAGE | Municipal-Major | IR | 01-Mar-09 | 28-Feb-14 |
| DATE A DOCCO WINNER | 1000000 | NED 0001 C01 | 73 MGD DESIGN | 36 | ID. | 01.0 . 10 | 20 G 15 |
| PATAPSCO WWTP | 10DP0580 | MD0021601 | FLOW MOD TO APPLY E. | Municipal-Major | IR | 01-Oct-10 | 30-Sep-15 |
| FREDERICK CITY WWTP | 06DP0801A | MD0021610 | COLI LIMITATION | Municipal-Major | IM | 01-Mar-08 | 31-Jan-13 |
| BOWIE CITY OF - WASTEWATER | | | 3.3 MGD DESIGN | 1 7 | | | |
| TREATMENT PLANT | 10DP0697 | MD0021628 | FLOW, 2.24 AVG. | Municipal-Major | IR | 01-Aug-10 | 31-Jul-15 |
| MES - CAMBRIDGE WASTEWATER TREATMENT PLANT | 10DP0676 | MD0021636 | 8.1 MGD | Municipal-Major | IR | 01-Sep-10 | 31-Aug-15 |
| ANNE ARUNDEL COUNTY - BROADNECK | 10D10070 | WID0021030 | 6 MGD DESIGN | Withherpar-Wajor | IK . | 01-3ep-10 | 31-Aug-13 |
| WATER RECLAMATION FACILITY | 06DP0677 | MD0021644 | FLOW, 5.19 AVG | Municipal-Major | IR | 01-Jun-10 | 31-May-15 |
| | | | FOR RENEWAL, 7.5 | | | | |
| PATUXENT WATER RECLAMATION | | | MGD DESIGN FLOW, 4.98 MGD | | | | |
| FACILITY | 02DP0132 | MD0021652 | AVERAGE FLOW | Municipal-Major | IF | 01-Aug-08 | 31-Jul-13 |
| | | 3.32 0.32 | FOR RENEWAL, 15 | | | | |
| ANNE ARUNDEL COUNTY - COX CREEK | | | MGD DESIGN | | | | |
| WATER RECLAMATION FACILITY | 07DP0698 | MD0021661 | FLOW, 10.92 AVG | Municipal-Major | IR | 01-Jan-10 | 31-Dec-14 |
| | | | FOR RENEWAL, 6 MGD DESIGN | | | | |
| | | | CAPACITY, 3.99 | | | | |
| | | | MGD AVERAGE | | | | |
| MARLAY-TAYLOR WWTP | 07DP0711 | MD0021679 | FLOW | Municipal-Major | IR | 01-Feb-08 | 31-Jan-13 |
| | | | RENEWAL - 19.23 MGD - MAJOR | | | | |
| UPPER POTOMAC RIVER COMMISSION | 95DP0230 | MD0021687 | FACILITY | Industrial-Major | IE | 01-May-01 | 30-Apr-06 |
| | | | RENEWAL - 19.23 | , | | - | |
| LIBBED DOTOMAC DIVER CONSUMERON | 05DD0220 | MD0021697 | MGD - MAJOR | To described 3.5 ° | DD | | |
| UPPER POTOMAC RIVER COMMISSION | 05DP0230 | MD0021687 | FACILITY 4.5.MGD DESIGN | Industrial-Major | PR | | |
| | | | FLOW - AT BLDG | | | | |
| U.S. ARMY - FORT GEORGE G. MEADE | 07DP2533 | MD0021717 | 9581 | Municipal-Major | IR | 01-Apr-08 | 31-Mar-13 |
| | | | 4.5.MGD DESIGN | | | | |
| IIS ADMY EODT GEODGE G MEADE | 12DP2533 | MD0021717 | FLOW - AT BLDG | Municipal Major | DD | 01 Apr 09 | |
| U.S. ARMY - FORT GEORGE G. MEADE | 14054333 | MD0021717 | 9581 FOR RENEWAL, 7.5 | Municipal-Major | PR | 01-Apr-08 | |
| | | | MGD DESIGN | | | | |
| WSSC - PARKWAY WASTEWATER | | | FLOW 63 | | | | |

| WSSC - WESTERN BRANCH WWTP | 08DP0632 | MD0021741 | AVERAGE IN 2007 | Municipal-Major | IR | 01-Oct-10 | 30-Sep-15 |
|--------------------------------------------|-----------|-----------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|-----------|-----------|
| HAVRE DE GRACE - WASTEWATER | | | FOR RENEWAL WITH EXPANSION | | | | |
| TREATMENT PLANT | 06DP0673 | MD0021750 | TO 2.3 MGD | Municipal-Major | IF | 01-Jan-07 | 31-Dec-11 |
| | | | 8 MGD DESIGN FLOW, 9.4 AVG. IN | | | | |
| HAGERSTOWN WWTP | 05DP0788 | MD0021776 | 2004 | Municipal-Major | IR | 01-Jul-08 | 30-Jun-13 |
| | | | FOR RENEWAL, 13 MGD DESIGN | | | | |
| ANNE ARUNDEL COUNTY - ANNAPOLIS | | | FLOW, 8.14 AVG IN | | | | |
| WATER RECLAMATION FACILITY | 07DP0838 | MD0021814 | 2006 FOR RENEWAL, 6.0 | Municipal-Major | IR | 01-Aug-09 | 31-Jul-14 |
| | | | MGD DESIGN | | | | |
| EDEDEDICA COLINEA DALLENGED CREEK | | | FLOW, 15 MGD | | | | |
| FREDERICK COUNTY - BALLENGER CREEK WWTP | 09DP0809 | MD0021822 | EXPANSION PLANNED 2010. | Municipal-Major | IR | 01-Nov-11 | 31-Oct-16 |
| WESTMINSTER WWTP | 09DP0837 | MD0021831 | 5 MGD | Municipal-Major | IR | 01-Jul-10 | 30-Jun-15 |
| | | | FOR RENEWAL, 20 MGD DESIGN | | | | |
| | | | FLOW, 10.63 | | | | |
| CHARLES COUNTY - MATTAWOMAN WWTP | 08DP0472 | MD0021865 | AVERAGE FOR MOD TO ADD | Municipal-Major | IR | 01-Feb-10 | 31-Jan-15 |
| | | | TEMP LIMITS, | | | | |
| | | | INCREASE FLOW FROM 0.5 TO 0.9 | | | | |
| HAMPSTEAD WWTP | 88DP0594C | MD0022446 | MGD | Municipal-Minor | IE | 01-Feb-04 | 28-Feb-95 |
| | | | FOR RENEWAL, 0.2 MGD DESIGN | | | | |
| | | | FLOW, 0.178 | | | | |
| UNION BRIDGE WWTP | 07DP0774 | MD0022454 | AVERAGE | Municipal-Minor | IR | 01-Dec-09 | 30-Nov-14 |
| | | | 1.2 MGD DESIGN FLOW, 0.78 | | | | |
| MOUNT AIRY WWTP | 10DP0641 | MD0022527 | AVERAGE | Municipal-Major | IR | 01-Aug-10 | 31-Jul-15 |
| JOPPATOWNE WWTP | 08DP0675 | MD0022535 | 0.950 DESIGN FLOW | Municipal-Minor | IR | 01-Feb-09 | 31-Jan-14 |
| | | | FOR RENEWAL, | • | | | |
| OXFORD WWTP | 00DP0644 | MD0022543 | 0.104 MGD DESIGN FLOW | Municipal-Minor | IF | 01-Jul-05 | 30-Jun-10 |
| | | | FOR RENEWAL, | The state of the s | | | |
| | | | 1.47 MGD DESIGN FLOW, 1.2 | | | | |
| POCOMOKE CITY WWTP | 09DP0674 | MD0022551 | PROJECTED | Municipal-Major | IR | 01-Jan-10 | 31-Dec-14 |
| MES - NEW WINDSOR WWTP | 05DP0640 | MD0022586 | 0.094 MGD DESIGN FLOW | Municipal-Minor | IF | 01-May-07 | 30-Apr-12 |
| | | | FOR RENEWAL, 0.6 | | | | |
| | | | MGD DESIGN FLOW, 0.4 | | | | |
| BERLIN WWTP | 08DP0669 | MD0022632 | AVERAGE | Municipal-Minor | IR | 01-Feb-10 | 18-Dec-12 |
| MEADOWVIEW WWTP | 08DP0643 | MD0022641 | FOR RENEWAL | Municipal-Minor | IR | 01-Nov-08 | 31-Oct-13 |
| | | | FOR RENEWAL, 0.036 MGD DESIGN | | | | |
| CRESTVIEW ESTATES WWTP | 08DP0672 | MD0022683 | FLOW | Municipal-Minor | IR | 01-Jul-09 | 30-Jun-14 |
| | | | FOR RENEWAL, 90,000 GPD DESIGN | | | | |
| RICHLYN MANOR WWTP | 07DP0778 | MD0022713 | FLOW | Municipal-Minor | IR | 01-Jan-09 | 31-Dec-13 |
| FREDERICK COUNTY - FOUNTAINDALE WWTP | 08DP0668 | MD0022721 | FOR RENEWAL, 0.2 MGD | Municipal-Minor | IR | 01-May-10 | 30-Apr-15 |
| | | | 1.65 MGD DESIGN | • | | | |
| HURLOCK WWTP | 06DP0645 | MD0022730 | FLOW, 1.05 AVG 0.450 MGD DESIGN | Municipal-Major | IF | 01-May-07 | 30-Apr-12 |
| | | | FLOW, .281 | | | | |
| | | | AVERAGE, .543 MAX - | | | | |
| MARYLAND WATER SERVICE, INC. WWTP | 07DP0713 | MD0022748 | POPULATION 980? | Municipal-Minor | IR | 01-Feb-09 | 31-Jan-14 |

| MARLBORO MEADOWS WWTP | 05DP0686A | MD0022781 | MOD TO APPLY E. COLI LIMITATION | Municipal-Minor | IM | 01-May-08 | 31-Jan-13 |
|------------------------------------------|-------------|--------------|-------------------------------------|-------------------|------|-----------|------------|
| WINDOWS WELDOWS WWIT | 03D1 000011 | MB0022701 | FOR RENEWAL, | Wallerpar Willor | 1111 | or may oo | 31 3411 13 |
| | | | 0.045 MGD DESIGN FLOW, 22000 GPD | | | | |
| GAITHER MANOR APARTMENTS WWTP | 07DP0779 | MD0022845 | PROJECTED | Municipal-Minor | IR | 01-Jul-09 | 30-Jun-14 |
| SPRINGVIEW MOBILE HOME PARK | 10DP1036 | MD0022870 | 7000 GPD | Municipal-Minor | IR | 01-Oct-11 | 30-Sep-16 |
| | | | 0.022 MGD DESIGN | | | | |
| LEWISTOWN SCHOOL WWTP | 08DP0730 | MD0022900 | FLOW, 3000 GPD PROJECTED | Municipal-Minor | IR | 01-Nov-10 | 31-Oct-15 |
| HUNTER HILL APARTMENTS WWTP | 09DP0610 | MD0022926 | 0.014 MGD | Municipal-Minor | IR | 01-Oct-10 | 30-Sep-15 |
| HOWER HEEP AT ARTHER 15 WWIT | 07010010 | WIDOUZZJZO | FOR RENEWAL, | Wumerpar Winor | IIX | 01 000 10 | 30 Sep 13 |
| GLEN MEADOWS RETIREMENT | 00000702 | MD0022051 | 0.05 MGD DESIGN FLOW | Maniainal Minan | ID | 01 1 00 | 21 Dec 12 |
| COMMUNITY | 08DP0792 | MD0022951 | FOR RENEWAL, | Municipal-Minor | IR | 01-Jan-09 | 31-Dec-13 |
| | | | 0.750 MGD DESIGN | | | | |
| POOLESVILLE WWTP | 08DP0781 | MD0023001 | FLOW, 0.609 AVERAGE | Municipal-Minor | IF | 01-Jun-09 | 31-May-14 |
| TOOLED WITH | 00010701 | MB 0023001 | FOR RENEWAL, | Wallerpar Willor | | or sun oy | 31 May 11 |
| SWAN HARBOR DELL MOBILE HOME PARK | 00000064 | MD0022042 | 50,000 GPD DESIGN FLOW | Maniainal Minan | ID | 01 5 00 | 21 |
| SWAN HARBOR DELL MOBILE HOME PARK | 08DP0654 | MD0023043 | FOR RENEWAL, | Municipal-Minor | IR | 01-Sep-09 | 31-Aug-14 |
| | | | 15,000 GPD DESIGN | | | | |
| CONCORD TRAILER PARK | 09DP0784 | MD0023060 | FLOW 0.035 MGD DESIGN | Municipal-Minor | IR | 03-Mar-09 | 01-Feb-14 |
| CECO UTILITIES WWTP | 08DP0783 | MD0023108 | FLOW | Municipal-Minor | IR | 01-Mar-09 | 28-Feb-14 |
| | | | FOR RENEWAL, | | | | |
| | | | 143,000 GPD DESIGN FLOW | | | | |
| RAWLINGS WWTP | 07DP0739 | MD0023213 | 70700 AVG | Municipal-Minor | IR | 01-Dec-07 | 30-Nov-12 |
| | | | FOR RENEWAL, 0.16 MGD DESIGN | | | | |
| | | | FLOW, 0.084 AVG, | | | | |
| MOUNT SAINT MARY'S UNIVERSITY | 07DP0690 | MD0023230 | 0.171 MAX | Municipal-Minor | IR | 01-Sep-09 | 31-Aug-14 |
| | | | FOR RENEWAL, 19000 GPD DESIGN | | | | |
| | | | & PROJECTED | | | | |
| SUMMERHILL MOBILE HOME PARK WWTP | 09DP0734 | MD0023272 | FLOW FOR RENEWAL, | Municipal-Minor | IR | 01-Jan-10 | 31-Dec-14 |
| | | | 20,000 GPD DESIGN | | | | |
| NORTH HARFORD HIGH SCHOOL WWTP | 06DP0884 | MD0023281 | FLOW | Municipal-Minor | IR | 01-Sep-08 | 31-Aug-13 |
| | | | FOR NEW PLANT USING EXISTING | | | | |
| QUEENSTOWN WWTP #2 | 11DP0737 | MD0023370 | OUTFALL, 0.6 MGD | Municipal-Minor | IR | 01-Jan-12 | 31-Dec-16 |
| PICCOWAXEN MIDDLE SCHOOL WWTP | 03DP0636 | MD0023451 | 0.0025 MGD DESIGN FLOW | Municipal-Minor | IF | 01-Jan-07 | 31-Dec-11 |
| FICCOWAXEN MIDDLE SCHOOL WWIF | 03DF0030 | WID0023431 | FOR RENEWAL, | Wulletpar-Willor | III | 01-Jan-07 | 31-Dec-11 |
| | | | 8000 GPD DESIGN | | | | |
| BOHEMIA MANOR HIGH SCHOOL WWTP | 06DP0802 | MD0023469 | FLOW, WITH UPGRADE TO15000 | Municipal-Minor | IR | 01-Nov-08 | 31-Oct-13 |
| | | | 1.5 MGD | 111101 | | | |
| OCEAN PINES WASTEWATER TREATMENT | | | PERMITTED FLOW WITH UPGRADE | | | | |
| PLANT | 10DP0708 | MD0023477 | TO 2.3 | Municipal-Major | IR | 01-Jan-12 | 31-Dec-15 |
| QUEEN ANNE'S COUNTY - KENT | | | 2 MCD DEGICAL | | | | |
| NARROWS/STEVENSVILLE/GRASONVILLE WWTP | 06DP0547 | MD0023485 | 3 MGD DESIGN FLOW | Municipal-Major | IF | 01-Jun-08 | 30-May-13 |
| | | | FOR RENEWAL, 1 | 1 | | - | |
| NAVAL SUPPORT ACTIVITY ANNAPOLIS WWTP | 07DP2534 | MD0023523 | MGD DESIGN FLOW, 0.11 AVG | Municipal-Minor | IR | 01-Feb-10 | 31-Jan-15 |
| W W 44 | 0/D1233T | 111110023323 | FOR RENEWAL, | 1-1umerpur-tvimor | | 0110010 | 51 Juli 15 |
| | | | 500,000 GPD | | | | |
| MES - ST. MICHAEL'S WASTEWATER | 09DP0623 | MD0023604 | DESIGN & PROJECTED FLOW | Municipal-Minor | IR | 01-Jun-11 | 31-Dec-15 |
| | | | 0.017 MGD DESIGN | , | | | |

| | | | FLOW, 50160 | | | | |
|-----------------------------------------------|-----------|-----------------------------------------|-----------------------------------|---------------------------------------|-----|------------|------------|
| WAYSONS MOBILE COURT WWTP | 09DP0566 | MD0023647 | PROJECTED | Municipal-Minor | IR | 01-Apr-11 | 31-Mar-16 |
| | 0,7=2,000 | | 0.028 MGD DESIGN | | | | |
| | | | FLOW WITH 0.05 | | | | |
| | | | MGD EXPANSION ANTICIPATED IN | | | | |
| I-70 REST STOP WWTP | 07DP0650 | MD0023680 | 2008 | Municipal-Minor | IF | 01-Jul-07 | 30-Jun-12 |
| Tronds stor will | 0721 0030 | 111111111111111111111111111111111111111 | 0.012 MGD DESIGN | Winnerpar Willion | 11 | 01 341 07 | 30 Juli 12 |
| DAN-DEE MOTEL & COUNTRY INN | 08DP0607 | MD0023710 | FLOW | Municipal-Minor | IR | 01-Oct-09 | 30-Sep-14 |
| | | | FOR RENEWAL, | | | | |
| | | | 6,000 GALLONS PER DAY | | | | |
| | | | AVERAGE | | | | |
| SOUTHERN SENIOR HIGH SCHOOL | 09DP1040 | MD0023728 | PROJECTED FLOW | Municipal-Minor | IR | 01-Jun-11 | 31-May-16 |
| | | | 0.060 MGD DESIGN | | | | |
| ELK NECK STATE PARK | 06DP0749 | MD0023833 | FLOW FOR RENEWAL, | Municipal-Minor | IF | 01-Dec-07 | 30-Nov-12 |
| | | | 50000 GPD DESIGN | | | | |
| | | | FLOW, 25000 | | | | |
| GREENBRIER STATE PARK | 07DP0753 | MD0023868 | PROJECTED | Municipal-Minor | IR | 01-Sep-09 | 31-Aug-14 |
| | 0500054 | 150000005 | 20,000 GPD DESIGN | | | | 24.7.1.42 |
| EASTERN PRE-RELEASE UNIT | 05DP0764 | MD0023876 | FLOW FOR RENEWAL, | Municipal-Minor | IR | 01-Aug-08 | 31-Jul-13 |
| | | | 0.05 MGD DESIGN | | | | |
| MES - WOODSTOCK JOB CORPS | | | FLOW, 0.02 | | | | |
| WASTEWATER | 07DP0756 | MD0023906 | PROJECTED | Municipal-Minor | IR | 01-Apr-09 | 31-Mar-14 |
| | | | FOR RENEWAL, | | | | |
| | | | 0.02 MGD DESIGN FLOW (DEC FEB. | | | | |
| SOUTHERN MARYLAND PRE-RELEASE UNIT | 09DP0750 | MD0023914 | ONLY) | Municipal-Minor | IR | 01-Oct-11 | 30-Sep-16 |
| | 0,220,00 | 3.32.00 | 0.05 MGD DESIGN | P | | | |
| | | | FLOW, .02 MGD | | | | |
| VICTOR CULLEN CENTER WWTP | 07DP0752 | MD0023922 | PROJECTED | Municipal-Minor | IR | 01-Feb-11 | 31-Jan-16 |
| CHELTENHAM BOY'S VILLAGE WWTP & WTP | 08DP0755 | MD0023931 | 0.07 MGD DESIGN FLOW | Municipal-Minor | IR | 01-Jun-10 | 31-May-15 |
| **** | 00D10733 | 101111111111111111111111111111111111111 | 90,000 GPD DESIGN | Winnerpar Willion | II. | or sun to | 31 Way 13 |
| | | | FLOW, 20,000 GPD | | | | |
| POINT LOOKOUT STATE PARK WWTP | 07DP0757 | MD0023949 | PROJECTED FLOW | Municipal-Minor | IR | 01-Sep-08 | 31-Aug-13 |
| MEC MADVI AND CODDECTIONAL | | | 1.6 MGD DESIGN | | | | |
| MES - MARYLAND CORRECTIONAL INSTITUTE WWTP | 04DP0759 | MD0023957 | FLOW, 1 MGD AVERAGE | Municipal-Major | IF | 01-Jan-07 | 31-Dec-11 |
| INSTITUTE WWW. | 0.210709 | 1/12/0020707 | 0.016 MGD DESIGN | i i i i i i i i i i i i i i i i i i i | | 01 0411 07 | 31 200 11 |
| | | | FLOW, 0.005 | | | | |
| NEW GERMANY STATE PARK | 06DP0765 | MD0023981 | PROJECTED | Municipal-Minor | IR | 01-Mar-08 | 28-Feb-13 |
| | | | FOR RENEWAL, 65,000 GPD DESIGN | | | | |
| HARBOUR VIEW WWTP | 06DP0496 | MD0024023 | FLOW | Municipal-Minor | IR | 01-May-10 | 30-Apr-15 |
| | | | FOR RENEWAL, | • | | | 1 |
| | | | 0.014 MGD DESIGN | | | | |
| MARDELA HIGH SCHOOL WWTP | 05DP1105 | MD0024279 | FLOW MOD TO CHANGE | Municipal-Minor | IF | 01-Sep-06 | 31-Aug-11 |
| | | | FROM FECAL | | | | |
| | | | COLIFORM TO E. | | | | |
| SMITHSBURG WWTP | 03DP1029A | MD0024317 | COLI METHOD | Municipal-Minor | IF | 01-Apr-06 | 31-Oct-10 |
| MADVI AND MANOD WWTD | 07DP0811 | MD0024222 | 0.090 MGD DESIGN | Municipal Miner | ID | 01 Jun 09 | 21 May 12 |
| MARYLAND MANOR WWTP | U/DFU011 | MD0024333 | FLOW 2 MGD DESIGN | Municipal-Minor | IR | 01-Jun-08 | 31-May-13 |
| ANNE ARUNDEL COUNTY - BROADWATER | | | FLOW, 1.1 MGD | | | | |
| WATER RECLAMATION FACILITY | 06DP0813 | MD0024350 | AVG | Municipal-Major | IR | 01-Mar-10 | 28-Feb-15 |
| | | | 0.015 MGD DESIGN | | | | |
| CHESAPEAKE COLLEGE | 05DP1064 | MD0024384 | FLOW, 0.005 PROJECTED | Municipal-Minor | IF | 01-Nov-07 | 31-Oct-10 |
| CHESAFEARE COLLEGE | 03DF1004 | MID0024384 | FOR RENEWAL, | withing par-willing | II. | 01-1101-07 | 31-001-10 |
| | | | 0.250 MGD DESIGN | | | | |
| MIDDLETOWN WWTP | 07DP0462 | MD0024406 | FLOW, 0.183 AVG | Municipal-Minor | IR | 01-May-08 | 30-Apr-13 |

| | | | FOR RENEWAL. | | | | |
|-------------------------------------|----------|---------------|------------------------------------|-----------------|-----|-----------------------------------------|-----------------------------------------|
| | | | 0.1125 MGD | | | | |
| | | | DESIGN FLOW. | | | | |
| PHEASANT RIDGE MOBILE HOME PARK | 07DP1016 | MD0024546 | 0.049 AVG | Municipal-Minor | IR | 01-Jul-09 | 30-Jun-14 |
| | | | 0.380 MGD DESIGN FLOW, .359 | | | | |
| HANCOCK WASTEWATER LAGOON | 10DP0832 | MD0024562 | AVERAGE | Municipal-Minor | IR | 01-Jun-11 | 31-May-16 |
| | | | FOR RENEWAL, | | | 7 7 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | |
| | | | 0.05 MGD DESIGN | | | | |
| SOUTH CARROLL HIGH SCHOOL WWTP | 10DP1028 | MD0024589 | FLOW FOR RENEWAL, | Municipal-Minor | IR | 01-Sep-11 | 31-Aug-16 |
| | | | 0.03 MGD DESIGN | | | | |
| | | | FLOW, 0.008 | | | | |
| HIGHLAND VIEW ACADEMY WWTP | 07DP1034 | MD0024627 | PROJECTED | Municipal-Minor | IR | 01-May-10 | 30-Apr-15 |
| MARQUIPWARDUNITED, INC. | 06DP0346 | MD0024635 | 0.014 MGD | Municipal-Minor | IR | 01-Nov-07 | 31-Oct-12 |
| PATUXENT MOBILE ESTATES | 09DP0664 | MD0024694 | 35000 GPD | Municipal-Minor | IR | 01-Apr-11 | 31-Mar-16 |
| | | | RENEWAL, 0.04 | • | | | |
| OL DETONIN WINETE | 07001004 | 1500004750 | MGD DESIGN | 26 | TD. | 01.0 | 21 4 12 |
| OLDTOWN WWTP | 07DP1004 | MD0024759 | FLOW FOR RENEWAL, | Municipal-Minor | IR | 01-Sep-08 | 31-Aug-13 |
| | | | 680,000 GPD | | | | |
| LEONARDTOWN WWTP | 09DP0434 | MD0024767 | DESIGN FLOW | Municipal-Minor | IR | 01-Jan-11 | 31-Dec-15 |
| | | | FOR RENEWAL, | | | | |
| | | | 0.0625 MGD DESIGN FLOW, | | | | |
| | | | 50,000 GPD | | | | |
| TRIUMPH INDUSTRIAL PARK WWTP | 08DP0233 | MD0024929 | PROJECTED FLOW | Municipal-Minor | IR | 01-Mar-09 | 28-Feb-14 |
| | | | FOR RENEWAL, | | | | |
| | | | 14,000 GPD DESIGN & PROJECTED | | | | |
| MEARS GREAT OAK LANDING MARINA | 09DP1035 | MD0024945 | FLOW | Municipal-Minor | IR | 01-Feb-12 | 31-Jan-17 |
| | | | 0.01 MGD DESIGN | | | | |
| SPRING MEADOWS WWTP | 06DP0870 | MD0024953 | FLOW | Municipal-Minor | IF | 01-May-07 | 30-Apr-12 |
| HOMESTEAD BENJAMIN'S MOBILE ESTATES | | | 0.040 MGD DESIGN FLOW, 0.04 | | | | |
| WWTP | 06DP1033 | MD0024961 | PROJECTED | Municipal-Minor | IR | 01-Jun-09 | 31-May-14 |
| | | 3333 443 4743 | 0.008 MGD DESIGN | | | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | ter many ex |
| GREENRIDGE YOUTH CAMP | 04DP0857 | MD0024988 | FLOW | Municipal-Minor | IF | 01-Dec-06 | 30-Nov-11 |
| | | | 0.05 MGD DESIGN FLOW, 0.025 | | | | |
| WHITE ROCK WWTP | 07DP0278 | MD0025089 | PROJECTED | Municipal-Minor | IR | 01-Nov-08 | 31-Jan-13 |
| | | | FOR RENEWAL, | | | | 0.0000000000000000000000000000000000000 |
| FOXVILLE WWTP | 06DP2535 | MD0025119 | 0.045 MGD | Municipal-Minor | IF | 01-Jun-08 | 31-May-13 |
| | | | FOR RENEWAL, | | | | |
| | | | 10000 GPD DESIGN FLOW, 2000 | | | | |
| FEDERAL SUPPORT CENTER WWTP | 06DP2542 | MD0025666 | PROJECTED | Municipal-Minor | IR | 01-Jun-08 | 31-May-13 |
| | | | 0.075 MGD DESIGN | | | | |
| MES - CHURCH HILL WASTEWATER | 04DP0869 | MD0050016 | FLOW, 0.08 PROJECTED | Municipal-Minor | IR | 01-Aug-08 | 31-Jul-13 |
| MES - CHURCH HILL WASTEWATER | 04DF0809 | MID0030016 | FOR RENEWAL, | Municipal-Minor | IK | 01-Aug-08 | 31-Jul-13 |
| | | | 0.032 MGD DESIGN | | | | |
| CHARLES COUNTY - BEL ALTON WWTP | 07DP0431 | MD0050334 | FLOW, 0.0226 AVG | Municipal-Minor | IR | 01-Sep-11 | 31-Aug-16 |
| | | | 80,000 GPD DESIGN | | | | |
| BOONES MOBILE ESTATES WWTP | 06DP0191 | MD0050903 | AND PROJECTED FLOW | Municipal-Minor | IF | 01-Feb-07 | 31-Jan-12 |
| | | | FOR RENEWAL, | | | | |
| | | | 2500 GPD DESIGN | | | | |
| BROADFORDING BIBLE CHURCH WWTP | 05DP1006 | MD0051373 | FLOW | Municipal-Minor | IF | 01-Jul-07 | 30-Jun-12 |
| TROUT RUN WWTP | 08DP1046 | MD0051497 | 0.9 MGD | Municipal-Minor | IR | 01-Oct-11 | 30-Sep-16 |
| | | | 0.080 MGD DESIGN FLOW, WITH 0.2 | | | | |
| WILLARDS WWTP | 04DP1058 | MD0051632 | MGD UPGRADE | Municipal-Minor | IF | 01-Feb-06 | 31-Jan-11 |
| | | | 0.08 MGD DESIGN | | | | |

| | | | PER DAY | | | | |
|-------------------------------------|-----------|-------------|------------------------------------|---------------------|-----|-------------|------------|
| ACCIDENT WWTP | 00DP1068 | MD0051721 | PROJECTED FLOW | Municipal-Minor | IE | 01-Jan-01 | 31-Dec-05 |
| | | | RENEWAL - 20,000 | | | | |
| CHOPTICON HIGH SCHOOL | 09DP1077 | MD0051918 | GPD 2.0 MGD DESIGN | Municipal-Minor | IR | 24-May-11 | 31-May-16 |
| | | | FLOW, 0.654 | | | | |
| NORTHEAST RIVER ADVANCED WWTP | 09DP1082 | MD0052027 | AVERAGE | Municipal-Major | IR | 01-Oct-10 | 30-Sep-15 |
| | | | FOR RENEWAL, | | | | |
| | | | 40000 GPD DESIGN FLOW, 25000 | | | | |
| NORTHERN HIGH SCHOOL - CALVERT | 10DP1092 | MD0052167 | PROJECTED | Municipal-Minor | IR | 01-Aug-11 | 31-Jul-16 |
| | | | FOR RENEWAL, | | | | |
| | 100001000 | 100000101 | 0.15 MGD | | | | 24.5 |
| SHARPTOWN WWTP | 10DP1093 | MD0052175 | MUNICIPAL WWTP FOR RENEWAL, | Municipal-Minor | IR | 01-Jan-12 | 31-Dec-16 |
| EWELL WWTP | 09DP1099 | MD0052230 | 0.065 MGD WWTP | Municipal-Minor | IR | 01-Dec-11 | 30-Nov-16 |
| | | | FOR RENEWAL, | | | | |
| TYLERTON WWTP | 09DP1100 | MD0052248 | 0.02 MGD WWTP | Municipal-Minor | IR | 01-Dec-11 | 30-Nov-16 |
| FAIRMOUNT WWTP | 09DP1101 | MD0052256 | 40,000 GPD DESIGN FLOW | Municipal-Minor | IR | 01-Dec-10 | 30-Nov-15 |
| TANAMOON WWII | 0)D11101 | WID0032230 | 0.028 MGD DESIGN | Widinerpar Willion | II. | 01 Dec 10 | 30 1107 13 |
| CRELLIN WWTP | 10DP1106 | MD0052281 | FLOW | Municipal-Minor | IR | 01-Dec-11 | 30-Nov-16 |
| | | | 0.055 MGD DESIGN | | | | |
| MORNING CHEER | 07DP1108 | MD0052299 | FLOW WITH UPGRADE TO 0.1 | Municipal-Minor | IR | 01-Mar-08 | 28-Feb-13 |
| WORNING CHEEK | 07D11100 | WID00322)) | FOR RENEWAL, | Widinerpar-Willion | IIX | 01-14141-00 | 20-1 00-13 |
| | | | 60,000 GPD DESIGN | | | | |
| COLLEGE OF SOUTHERN MARYLAND | 10DP1107 | MD0052311 | FLOW | Municipal-Minor | IR | 01-Apr-11 | 31-Mar-16 |
| | | | 0.03 MGD WITH PROVISIONS FOR | | | | |
| | | | EXPANSION TO | | | | |
| KENNEDYVILLE WWTP | 11DP1142 | MD0052671 | 0.06 | Municipal-Minor | IR | 01-Dec-11 | 30-Nov-16 |
| HENSON VALLEY MONTESSORI SCHOOL | 00DD1142 | MD0052600 | 0.01 MGD DESIGN | 36 136. | ID. | 01.14 00 | 20 E 1 14 |
| WWTP | 08DP1143 | MD0052680 | FLOW 0.250 MGD DESIGN | Municipal-Minor | IR | 01-Mar-09 | 28-Feb-14 |
| CHERRY HILL WWTP | 07DP1206 | MD0052825 | FLOW, 0.12 AVG | Municipal-Minor | IF | 01-Mar-08 | 28-Feb-13 |
| | | | FOR RENEWAL, | • | | | |
| CWALLOW EALL COTATE DADIC WAVED | 09DP1209 | MD0052850 | 0.062 MGD | Maniainal Minan | ID | 01-Nov-10 | 21 0-4 15 |
| SWALLOW FALLS STATE PARK WWTP | 09DP1209 | MID0052850 | PERMITTED FLOW FOR RENEWAL, 0.8 | Municipal-Minor | IR | 01-Nov-10 | 31-Oct-15 |
| | | | MGD DESIGN | | | | |
| FRUITLAND WWTP | 08DP1223 | MD0052990 | FLOW | Municipal-Minor | IR | 01-Jan-11 | 31-Dec-15 |
| FAHRNEY-KEEDY MEMORIAL HOME | 09DP1229 | MD0053066 | 0.05 MGD DESIGN FLOW | Municipal-Minor | IR | 01-Aug-10 | 31-Jul-15 |
| PARKNET-KEEDT MEMORIAL HOME | 09DF1229 | WID0033000 | 7000 GPD DESIGN | Withincipal-Willion | IK | 01-Aug-10 | 31-Jul-13 |
| | | | FLOW, 5000 GPD | | | | |
| CAMP SONRISE MOUNTAIN | 06DP1230 | MD0053074 | PROJECTED FLOW | Municipal-Minor | IR | 01-Mar-08 | 28-Feb-13 |
| MES - HOLIDAY MOBILE ESTATES WWTP | 06DP1231 | MD0053082 | 0.125 MGD DESIGN FLOW | Municipal-Minor | IR | 01-Sep-07 | 31-Jul-12 |
| WES-HOLIDAT WOBILE ESTATES WWTI | 00DI 1231 | WID0033082 | 0.125 MGD DESIGN | Widincipal-Willor | IK | 01-зер-07 | 31-Jul-12 |
| MES - HOLIDAY MOBILE ESTATES WWTP | 12DP1231 | MD0053082 | FLOW | Municipal-Minor | PR | 01-Sep-07 | |
| GAMB GHA BOWBBOOK | 05001005 | NED-0052120 | FOR RENEWAL, | 36 136 | | 01.37 00 | 21.0 . 12 |
| CAMP SHADOWBROOK | 07DP1237 | MD0053139 | 4000 GPD FOR RENEWAL, | Municipal-Minor | IF | 01-Nov-08 | 31-Oct-13 |
| | | | 5000 GPD DESIGN | | | | |
| THUNDERBIRD MOTEL WWTP | 07DP1239 | MD0053155 | FLOW | Municipal-Minor | IR | 01-Aug-09 | 31-Jul-14 |
| | | | FOR RENEWAL | | | | |
| | | | UNDER NEW OWNER, JOHN | | | | |
| MAPLE HILL WASTEWATER TREATMENT | | | BENJAMIN - 28,000 | | | | |
| PLANT | 09DP1241 | MD0053171 | GPD | Municipal-Minor | IR | 01-Nov-10 | 31-Oct-15 |
| BDOOK I AME DEVOUIACTRIC CENTER | | | RENEWAL, 0.010 MGD DESIGN | | | | |
| BROOK LANE PSYCHIACTRIC CENTER WWTP | 08DP1243 | MD0053198 | FLOW | Municipal-Minor | IR | 01-Sep-11 | 31-Aug-16 |
| | | | 5000 GPD DESIGN | | | • | U - |

| CONTROL OF THE CONTRO | 00211210 | 11200002220 | TOO DEVENTAL | 1.1011101pur 1.111101 | *** | 01.100.10 | 01 van 10 |
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| FOREST GREEN COURT MOBILE HOME | 0.6001050 | 1.50052250 | FOR RENEWAL, | 36 136 | TD. | 01.31 07 | 21.0 . 12 |
| PARK | 06DP1252 | MD0053279 | 27,000 GPD | Municipal-Minor | IR | 01-Nov-07 | 31-Oct-12 |
| | | | 0.2 MGD DESIGN FLOW, 0.073 | | | | |
| CLEAR SPRING WWTP | 04DP1254 | MD0053325 | AVERAGE | Municipal-Minor | IF | 01-Jan-07 | 31-Dec-11 |
| CLEAR SPRING WWIF | 04DP1234 | WID0033323 | FOR RENEWAL, | Municipal-Minor | IF | 01-Jan-07 | 31-Dec-11 |
| | | | 70,000 GPD DESIGN | | | | |
| LYONS CREEK MOBILE HOME ESTATE | 09DP1275 | MD0053511 | FLOW | Municipal-Minor | IR | 01-Sep-09 | 31-Aug-14 |
| LTONS CREEK MOBILE HOME ESTATE | 09DF1273 | WID0033311 | 1.5 MGD DESIGN | WithinGipai-Willion | IK | 01-3ep-09 | 31-Aug-14 |
| DEEP CREEK LAKE WWTP | 09DP1357 | MD0054348 | FLOW | Municipal-Major | IR | 01-Jun-10 | 31-May-15 |
| DEEL CREEK EARLE WWII | 0)D11331 | 14120034340 | FOR RENEWAL. | Widinerpai Wajor | IIX | 01 3411 10 | 31 Way 13 |
| | | | 0.005 MGD DESIGN | | | | |
| DONALDSON BROWN CENTER WWTP | 07DP0251 | MD0054950 | FLOW | Municipal-Minor | IR | 01-Sep-08 | 31-Aug-13 |
| Berniebser Brown eziribr wir | 0,510201 | 1112 000 1700 | FOR RENEWAL, 25 | Tramerpar Tramer | | 01 Bep 00 | 51 11 u g 15 |
| | | | MGD DESIGN | | | | |
| | | | FLOW WITH | | | | |
| LITTLE PATUXENT WATER RECLAMATION | | | UPGRADE TO 29 | | | | |
| PLANT | 06DP1421 | MD0055174 | MGD BY 2/28/12 | Municipal-Major | IR | 01-Mar-08 | 28-Feb-13 |
| | | | 0.281 MGD DESIGN | | | | |
| TWIN CITIES WWTP | 09DP1438 | MD0055352 | FLOW | Municipal-Minor | IR | 01-Mar-10 | 28-Feb-15 |
| | | | 0.018 MGD DESIGN | | | | |
| OLD SOUTH MOUNTAIN INN | 08DP1440 | MD0055425 | FLOW | Municipal-Minor | IR | 01-Dec-09 | 30-Nov-14 |
| | | | FOR RENEWAL, | | | | |
| COLONEL RICHARDSON MIDDLE & HIGH | | | 0.011 MGD DESIGN | | | | |
| SCHOOL WWTP | 06DP1455 | MD0055522 | FLOW | Municipal-Minor | IR | 01-Jan-09 | 31-Dec-13 |
| | | | 0.07 MGD DESIGN | | | | |
| CHARLES COUNTY - CLIFFTON WWTP | 08DP1457 | MD0055557 | FLOW | Municipal-Minor | IR | 01-Jul-11 | 30-Jun-16 |
| | | | RENEWAL, 0.045 | | | | |
| | | | MGD DESIGN | | | | |
| EL DIEGEONE MANAGED | 07DD1465 | 1.500055620 | FLOW, 0.07 | 36 136 | TD. | 01.5 | 20.31 12 |
| FLINTSTONE WWTP | 07DP1465 | MD0055620 | PROJECTED | Municipal-Minor | IR | 01-Dec-08 | 30-Nov-13 |
| | | | FOR RENEWAL, | | | | |
| | | | 5,000 GPD DESIGN FLOW, 2000 | | | | |
| KEMPTOWN SCHOOL WWTP | 03DP1574 | MD0056481 | PROJECTED | Municipal-Minor | IR | 01-Sep-07 | 31-Aug-12 |
| REWII TOWN SCHOOL WWII | 03D1 1374 | WID0030461 | FOR RENEWAL, | Within Cipal-Willion | IIX | 01-3ep-07 | 31-Aug-12 |
| | | | 5,000 GPD DESIGN | | | | |
| | | | FLOW, 2000 | | | | |
| KEMPTOWN SCHOOL WWTP | 10DP1574 | MD0056481 | PROJECTED | Municipal-Minor | PR | 01-Sep-07 | |
| HARFORD COUNTY - SOD RUN | | | 20 MGD DESIGN | | | | |
| WASTEWATER TREATMENT PLANT | 10DP1580 | MD0056545 | FLOW | Municipal-Major | IR | 01-Sep-10 | 31-Aug-15 |
| | | | 5000 GPD DESIGN | | | | |
| SHINE INN WWTP | 07DP1582 | MD0056553 | FLOW | Municipal-Minor | IR | 01-Apr-09 | 31-Mar-14 |
| | | | FOR RENEWAL, | | | 1 | |
| NEW LIFE FOURSQUARE CHURCH AND | | | 0.005 MGD DESIGN | | | | |
| SCHOOL | 08DP1633 | MD0057100 | FLOW | Municipal-Minor | IR | 01-Sep-09 | 31-Aug-14 |
| | | | 0.015 MDG DESIGN | | | | |
| CEDAR MOBILE HOME PARK WWTP | 04DP1669 | MD0057487 | FLOW | Municipal-Minor | IR | 01-Sep-09 | 31-Aug-13 |
| | | | 0.3 MGD DESIGN | | | | |
| | | | FLOW 0.0618 | | | | |
| CHARLES COUNTY - SWAN POINT WWTP | 08DP1674 | MD0057525 | AVERAGE IN 2007 | Municipal-Minor | IR | 01-Jan-11 | 31-Dec-15 |
| | | | 0.0013 MGD FROM | | | | |
| | 0.500.000 | 150055 | APARTMENT | | | 04.34 | 20 4 45 |
| WINTERS' APARTMENTS WWTP | 05DP1683 | MD0057606 | DWELLINGS | Municipal-Minor | IR | 01-May-08 | 30-Apr-13 |
| | | | 10000 GPD DESIGN | | | | |
| | | | FLOW - TO REACTIVATE | | | | |
| TUDE HOUSE | 02DD1694 | MD0057614 | | Municipal Min | IIN | | |
| JUDE HOUSE | 03DP1684 | MD0057614 | EXPIRED PERMIT | Municipal-Minor | HN | | |
| SHAMROCK RESTAURANT | 05DP1780 | MD0058050 | 0.01 MGD | Municipal-Minor | IR | 01-Sep-08 | 31-Aug-13 |
| | | | FOR RENEWAL, | | | | |
| | | | 0.250 MGD DESIGN | | | | |
| WOODSBORO WWTP | 07DP1855 | MD0058661 | FLOW, 0.064 AVG | Municipal-Minor | IR | 01-Dec-08 | 30-Nov-13 |
| | | | 1.2 MGD DESIGN | | | | |
| | 0500000 | 150050::- | FLOW, 0.487 | | | | 04.34 |
| PINEY ORCHARD WWTP | 07DP1936 | MD0059145 | AVERAGE | Municipal-Minor | IR | 01-Apr-11 | 31-Mar-16 |

| MONROVIA WWTP | *************************************** | 00211701 | 1.115 0 0 0 7 1 0 0 | FOR RENEWAL, 0.2 | | | 01 B00 0. | 50 1.01 12 |
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| HeBRON WWIP | | | | MPD DESIGN | | | | |
| BEBRON WWTP | MONROVIA WWTP | 07DP1990 | MD0059609 | | Municipal-Minor | IR | 01-Sep-08 | 31-Aug-13 |
| INTERIOR WITP | | | | | | | | |
| OFFICE CONTINUED CONTINU | | | | 1 | | | | |
| GEORGIES CREEK WHTP | HEBRON WWTP | 05DP1999 | MD0059617 | II. | Municipal-Minor | IF | 01-Apr-07 | 31-Mar-12 |
| O.115 MGD DESIGN CO. 0.081 AVERAGE CO. 0.082 CO. 0.082 CO. 0.083 AVERAGE CO. 0.083 C | | | | I . | | | | |
| PLOW, 0.881 PLOW, 0.882 PLOW, 0.883 Ministigul-Minor PLOP-106 31-Jan-11 | GEORGE'S CREEK WWTP | 07DP2048 | MD0060071 | | Municipal-Minor | IR | 01-Oct-09 | 30-Sep-14 |
| DETECTION DESCRIPTION DE | | | | I . | | | | |
| LIBERTYTOWN WWTP | PITTSVILLE WWTP | 05DP2085 | MD0060348 | | Municipal-Minor | IF | 01-Feb-06 | 31-Jan-11 |
| LIBERTYTOWN WWTP | | | | , | | | | |
| IBBERTYTOWN WWTP | | | | | | | | |
| REVISE FLOW MEASUREMENT METHOD Municipal Minor IR 01-Jun-10 31-May-15 | LIBERTYTOWN WWTP | 08DP2108 | MD0060577 | 1 | Municipal-Minor | IR | 01-Apr-09 | 31-Mar-14 |
| MEASUREMENT | | | | | | | | |
| BLOOMINGTON WWTP | | | | | | | | |
| RETTAMILLER WWTP | BLOOMINGTON WWTP | 08DP2175 | MD0060933 | METHOD | Municipal-Minor | IR | 01-Jun-10 | 31-May-15 |
| MIDOGO941 PERMITTED FLOW Municipal-Minor R | | | | , | | | | |
| SORMAN WWTP | KITZMILLER WWTP | 08DP2176 | MD0060941 | | Municipal-Minor | IR | 01-Feb-11 | 31-Jan-16 |
| FOR RENEWAL, FROM WASTEWATER TREATMENT PLANT, 0.615 MGD DESIGN FLOW, 1.14 MGD AVERAGE, UW TO JUNE 20 MD0062307 MD0062308 MD0062307 MD0062308 MD0062309 MD0062300 M | | | | | | | | |
| FROM | GORMAN WWTP | 08DP2177 | MD0060950 | | Municipal-Minor | IR | 01-Feb-11 | 31-Jan-16 |
| ANNE ARUNDEL COUNTY - MAYO WATER RECLAMATION FACILITY 98DP2291 MD0061794 DISCHARGE PCR RENEWAL. 0.163 MGD DESIGN FLOW111 MGD AVERAGE, UV DISINFECTION Municipal-Minor IR 01-Apr-00 30-Nov-14 01-Dec-09 30-Nov-14 Municipal-Minor IR 01-Dec-09 30-Nov-14 Municipal-Minor IR 01-Sep-08 31-Aug-13 FOR RENEWAL, 2.5 MGD DESIGN FLOW ANNE ARUNDEL COUNTY - MARYLAND CITY WATER RECLAMATION FACILITY ANA - SIDELING HILL REST AREA WWTP & WTP OPDP2434 MD0062821 PREMITTED FLOW Municipal-Major FLOW, .114 MGD AVERAGE FLOW Municipal-Major IF 01-Aug-08 31-Jul-13 01-Jan-12 31-Dec-16 ONOCOCHEAGUE WWTP ONDP2563 MD0063282 MD0063282 MD0063282 MD0063280 FLOW, 1498 MGD AVERAGE Municipal-Minor IR 01-Apr-09 31-Mar-05 Municipal-Minor IR 01-Apr-09 31-Mar-14 O1-Apr-09 31-Mar-14 O1-Apr-09 31-Mar-14 O1-Apr-09 31-Mar-15 Municipal-Minor IR 01-Apr-09 31-Mar-14 O1-Apr-09 31-Mar-15 Municipal-Minor IR 01-Apr-09 31-Mar-16 O1-Apr-09 31-Mar-15 O1-Apr-09 31-Mar-16 O1-Apr-09 31-Mar-16 O1-Apr-09 31-Mar-16 O1-Apr-09 31-Mar-16 O1-Apr-09 31-Mar-16 O1-Apr-09 31-Mar-17 OTDP2488 MD0063207 AVERAGE Municipal-Major IR O1-Apr-09 31-Mar-14 OTDP2488 MD0063207 AVERAGE Municipal-Major IR O1-Apr-09 31-Mar-14 OTDP2488 MD0063207 FOR RENEWAL, 2.5 Municipal-Minor IR O1-Apr-09 31-Mar-14 OTDP2488 Municipal-Minor IR O1-Apr-09 31-Mar-14 OTDP248 Municipal-Minor IR O1-Apr-09 31-Aug-15 AVERAGE FROM Municipal-Minor IR O1-Apr-09 31-Aug-16 AVERAGE FROM | | | | , | | | | |
| ANNE ARUNDEL COUNTY - MAYO WATER RECLAMATION FACILITY 98DP2291 MD0061794 DISCRABGE DISCRABGE DISCRABGE Municipal-Minor IE 01-Apr-00 31-Mar-05 | | | | | | | | |
| RECLAMATION FACILITY | ANNE ARUNDEL COUNTY - MAYO WATER | | | · · | | | | |
| ANTIETAM WWTP | | 98DP2291 | MD0061794 | DISCHARGE | Municipal-Minor | IE | 01-Apr-00 | 31-Mar-05 |
| ANTIETAM WWTP 09DP2354 MD0062308 DISINNECTION Municipal-Minor IR 01-Dec-09 30-Nov-14 DITTLE ORLEANS CAMPGROUND 05DP2362 MD0062375 FLOW, 114 MGD AVERAGE, LV Municipal-Minor IR 01-Sep-08 31-Aug-13 ANNE ARUNDEL COUNTY - MARYLAND CITY WATER RECLAMATION FACILITY 02DP2393 MD0062596 AVERAGE FLOW AVERAGE FLOW Municipal-Major AVERAGE FLOW Municipal-Major IR 01-Aug-08 31-Jul-13 31-Dec-16 00125 MGD Municipal-Major IR 01-Jan-12 31-Dec-16 DORSEY RUN ADVANCED WASTEWATER TREATMENT PLANT CROWN SPRORTS CENTER 10DP2503 MD0063282 MD0063282 MD006329 FOR RENEWAL, 4.1 MGD DESIGN FLOW, 1.498 MGD AVERAGE Municipal-Major IR 01-Apr-09 31-Mar-14 Municipal-Major IR 01-Apr-09 31-Mar-14 Municipal-Major IR 01-Apr-09 31-Mar-14 Municipal-Major IR 01-Apr-09 31-Jan-17 FOR RENEWAL, 4.1 MGD DESIGN Municipal-Major FOR RENEWAL, 4.1 MGD DESIGN Municipal-Major IR 01-Apr-09 31-Mar-14 TREATMENT PLANT OND-263 MD0063509 FLOW, 1.498 MGD AVERAGE Municipal-Major IR 01-Apr-09 31-Mar-14 Municipal-Major IR 01-Apr-09 31-Jan-17 AVERAGE Municipal-Major IR 01-Sep-10 31-Jan-17 31-Dec-11 FOR MOD TO CHAMGE FROM FECAL COLIFORM TO F-COLL TO FOR MOD TO CHAMGE FROM FECAL COLIFORM TO F-COLL RENEWAL, 0.021 Municipal-Major IR 01-Sep-10 31-Aug-14 BRETTON WOODS RECREATION CENTER 09DP2754 MD0064570 NPDES Municipal-Minor IR 01-Sep-09 31-Aug-14 31-Jan-17 | | | | , | | | | |
| ANTIETAM WWTP | | | | | | | | |
| LITTLE ORLEANS CAMPGROUND 05DP2362 MD0062375 FLOW Municipal-Minor IR 01-Sep-08 31-Aug-13 | | | | , | | | | |
| LITTLE ORLEANS CAMPGROUND O5DP2362 MD0062375 FLOW Municipal-Minor IR O1-Sep-08 31-Aug-13 | ANTIETAM WWTP | 09DP2354 | MD0062308 | | Municipal-Minor | IR | 01-Dec-09 | 30-Nov-14 |
| ANNE ARUNDEL COUNTY - MARYLAND CITY WATER RECLAMATION FACILITY O2DP2393 MD0062596 PERMITTED FLOW WTP O9DP2434 MD0062821 PERMITTED FLOW Municipal-Major O7DP2488 MD0063207 AVERAGE FLOW Municipal-Major IR O1-Aug-08 31-Jul-13 S1-Dec-16 O1-Jan-12 31-Dec-16 O1-Apr-09 31-Mar-14 O1-Apr-09 31-Mar-14 O1-Apr-09 31-Mar-14 O1-Apr-09 31-Jan-17 O1-Apr-09 O1-Jan-12 O1-Apr-09 O1-A | LITTLE ORLEANS CAMPGROUND | 05DP2362 | MD0062375 | | Municipal-Minor | IR | 01-Sep-08 | 31-Aug-13 |
| ANNE ARUNDEL COUNTY - MARYLAND CITY WATER RECLAMATION FACILITY 02DP2393 MD0062596 AVERAGE FLOW AVERAGE FLOW Municipal-Major WTP 09DP2434 MD0062821 PERMITTED FLOW Municipal-Major IR 01-Aug-08 31-Jul-13 J-Dec-16 DORSEY RUN ADVANCED WASTEWATER TREATMENT PLANT 07DP2488 MD0063207 AVERAGE Municipal-Major IR 01-Apr-09 31-Mar-14 CROWN SPRORTS CENTER 10DP2503 MD0063282 MD0063282 FOR RENEWAL, 4.1 MGD DESIGN FLOW, 1.498 MGD AVERAGE Municipal-Major IR 01-Apr-09 31-Mar-14 MD0 DESIGN FOR RENEWAL, 4.1 MGD DESIGN FLOW, 1.5 AVG Municipal-Major IF 01-Jan-07 31-Dec-11 FOR MOD TO CHANGE FROM FECAL COLIFORM TO E-COLI CELANESE WWTP 07DP2728 MD0064530 MD0064530 MD0064777 NPDES Municipal-Major IR 01-Sep-10 31-Aug-14 BRETTON WOODS RECREATION CENTER 01-Sep-09 31-Jan-17 | | | | | | | | |
| CITY WATER RECLAMATION FACILITY 02DP2393 MD0062596 AVERAGE FLOW Municipal-Major IF 01-Aug-08 31-Jul-13 | ANNE ARUNDEL COUNTY - MARYLAND | | | | | | | |
| WTP 09DP2434 MD0062821 PERMITTED FLOW Municipal-Minor IR 01-Jan-12 31-Dec-16 DORSEY RUN ADVANCED WASTEWATER TREATMENT PLANT 07DP2488 MD0063207 AVERAGE Municipal-Major IR 01-Apr-09 31-Mar-14 CROWN SPRORTS CENTER 10DP2503 MD0063282 Municipal-Major IR 01-Feb-12 31-Jan-17 CONOCOCHEAGUE WWTP 03DP2563 MD0063509 FLOW, 1.5 AVG FROM DOT OCHANGE FROM FECAL COLIFORM TO E-COLI TO E-COLI Municipal-Major IF 01-Jan-07 31-Dec-11 CELANESE WWTP 09DP2625 MD0063878 TESTING Municipal-Major IR 01-Sep-10 31-Aug-15 SANDY HOOK WWTP 07DP2728 MD0064530 MGD Municipal-Minor IR 01-Sep-09 31-Aug-14 BRETTON WOODS RECREATION CENTER 09DP2754 MD0064777 NPDES Municipal-Minor IR 01-Feb-12 31-Jan-17 | CITY WATER RECLAMATION FACILITY | 02DP2393 | MD0062596 | AVERAGE FLOW | Municipal-Major | IF | 01-Aug-08 | 31-Jul-13 |
| DORSEY RUN ADVANCED WASTEWATER TREATMENT PLANT 07DP2488 MD0063207 AVERAGE Municipal-Major IR 01-Apr-09 31-Mar-14 | | 00DD2424 | MD0062921 | I . | Municipal Minor | ID | 01 Ion 12 | 21 Dec 16 |
| TREATMENT PLANT 07DP2488 MD0063207 AVERAGE Municipal-Major IR 01-Apr-09 31-Mar-14 CROWN SPRORTS CENTER 10DP2503 MD0063282 Municipal-Minor IR 01-Feb-12 31-Jan-17 CONOCOCHEAGUE WWTP 03DP2563 MD0063509 FLOW, 1.5 AVG Municipal-Major IF 01-Jan-07 31-Dec-11 FOR MOD TO CHANGE FROM FECAL COLIFORM TO E-COLI FCOLI TESTING Municipal-Major IR 01-Sep-10 31-Aug-15 SANDY HOOK WWTP 07DP2728 MD0064530 MGD Municipal-Minor IR 01-Sep-09 31-Aug-14 BRETTON WOODS RECREATION CENTER 09DP2754 MD0064777 NPDES Municipal-Minor IR 01-Feb-12 31-Jan-17 | WIF | 09DF2434 | MID0002821 | | Municipal-Minor | IK | 01-Jan-12 | 31-Dec-16 |
| CROWN SPRORTS CENTER 10DP2503 MD0063282 Municipal-Minor IR 01-Feb-12 31-Jan-17 CONOCOCHEAGUE WWTP 03DP2563 MD0063509 FLOW, 1.5 AVG Municipal-Major IF 01-Jan-07 31-Dec-11 FOR MOD TO CHANGE FROM FECAL COLIFORM TO E-COLI FOR CLI Wunicipal-Major IR 01-Sep-10 31-Aug-15 CELANESE WWTP 09DP2625 MD0063878 TESTING Municipal-Major IR 01-Sep-10 31-Aug-15 SANDY HOOK WWTP 07DP2728 MD0064530 MGD Municipal-Minor IR 01-Sep-09 31-Aug-14 BRETTON WOODS RECREATION CENTER 09DP2754 MD0064777 NPDES Municipal-Minor IR 01-Feb-12 31-Jan-17 | | | | 1 | | | | |
| FOR RENEWAL, 4.1 MGD DESIGN FLOW, 1.5 AVG Municipal-Major IF 01-Jan-07 31-Dec-11 | | | | AVERAGE | | | | |
| CONOCOCHEAGUE WWTP | CROWN SPRORTS CENTER | 10DP2503 | MD0063282 | EOD DENEWAL 4.1 | Municipal-Minor | IR | 01-Feb-12 | 31-Jan-17 |
| FOR MOD TO CHANGE FROM FECAL COLIFORM TO E-COLI TESTING Municipal-Major IR 01-Sep-10 31-Aug-15 | | | | | | | | |
| CHANGE FROM FECAL COLIFORM TO E-COLI TESTING Municipal-Major IR 01-Sep-10 31-Aug-15 | CONOCOCHEAGUE WWTP | 03DP2563 | MD0063509 | | Municipal-Major | IF | 01-Jan-07 | 31-Dec-11 |
| FECAL COLIFORM TO E-COLI TESTING Municipal-Major IR 01-Sep-10 31-Aug-15 | | | | | | | | |
| CELANESE WWTP 09DP2625 MD0063878 TESTING Municipal-Major IR 01-Sep-10 31-Aug-15 SANDY HOOK WWTP 07DP2728 MD0064530 MGD Municipal-Minor IR 01-Sep-09 31-Aug-14 BRETTON WOODS RECREATION CENTER 09DP2754 MD0064777 NPDES Municipal-Minor IR 01-Feb-12 31-Jan-17 | | | | FECAL COLIFORM | | | | |
| SANDY HOOK WWTP 07DP2728 MD0064530 RENEWAL, 0.021 MGD Municipal-Minor IR 01-Sep-09 31-Aug-14 BRETTON WOODS RECREATION CENTER 09DP2754 MD0064777 NPDES Municipal-Minor IR 01-Feb-12 31-Jan-17 | GEL ANEGE WINER | 00000000 | 14D0062070 | I . | | 10 | 01.0 10 | 21 4 15 |
| SANDY HOOK WWTP 07DP2728 MD0064530 MGD Municipal-Minor IR 01-Sep-09 31-Aug-14 BRETTON WOODS RECREATION CENTER 09DP2754 MD0064777 NPDES Municipal-Minor IR 01-Feb-12 31-Jan-17 | CELANESE WWIP | U9DP2625 | MD00038/8 | | wiunicipal-Major | IK | U1-Sep-10 | 31-Aug-13 |
| | SANDY HOOK WWTP | 07DP2728 | MD0064530 | · · · · · · · · · · · · · · · · · · · | Municipal-Minor | IR | 01-Sep-09 | 31-Aug-14 |
| | BRETTON WOODS RECREATION CENTER | 09DP2754 | MD0064777 | | Municipal-Minor | IR | 01-Feb-12 | 31-Jan-17 |
| 0.037 MGD DESIGN | | | | | | | | |
| HIGHLANDS WWTP | HIGHLANDS WWTP | 08DP2797 | MD0065145 | 1 | Municipal-Minor | IF | 01-Nov-08 | 31-Oct-13 |
| B F S TRUCKSTOP 09DP2807 MD0065234 Municipal-Minor IR 01-Aug-11 31-Jul-16 | | | | | | | | |

| | | | FOR RENEWAL, 6700 GPD DESIGN | | | | |
|--------------------------------------|------------|-----------------|-----------------------------------|----------------------|------|-------------|-----------|
| NATIONAL WILDLIEF VIGITOR GENTLER | 02002021 | MD0065350 | FLOW, 300 GPD | N 1 N . | TF. | 01.0 4.04 | 20.5.00 |
| NATIONAL WILDLIFE VISITOR CENTER | 02DP2831 | MD0065358 | PROJECTED 0.10 MGD DESIGN | Municipal-Minor | IF | 01-Oct-04 | 30-Sep-09 |
| MILL BOTTOM WWTP | 08DP2841 | MD0065439 | FLOW | Municipal-Minor | IR | 01-Nov-10 | 31-Oct-15 |
| | | | FOR MOD TO CHANGE FROM | | | | |
| | | | FECAL COLIFORM | | | | |
| BIERS LANE WWTP | 04DP2883A | MD0065749 | TO E-COLI MONITORING | Municipal-Minor | IF | 01-Apr-06 | 30-Sep-10 |
| HAPPY HILLS CAMPGROUND WWTP | 09DP2886 | MD0065757 | FOR RENEWAL | Municipal-Minor | IR | 01-Apr-00 | 30-Apr-15 |
| HATT THILLS CAMI GROUND WWIT | 09D1 2880 | WID0003737 | FOR RENEWAL, | Within Cipal-Willion | IK | 01-iviay-10 | 30-Api-13 |
| | 00555015 | 1500055025 | 0.02 MGD DESIGN | N | TD. | 01.1.1.0 | 20.1 15 |
| RUNNYMEDE WWTP | 08DP2912 | MD0065927 | FLOW FOR RENEWAL, | Municipal-Minor | IR | 01-Jul-10 | 30-Jun-15 |
| STEVENSON UNIVERSITY WASTEWATER | | | 0.0071 MGD | | | | |
| TREATMENT PLANT | 10DP2921 | MD0066001 | DESIGN FLOW FOR WWTP, 0.48 | Municipal-Minor | IR | 01-Mar-11 | 29-Feb-16 |
| | | | MGD DESIGN | | | | |
| MES - EASTERN CORRECTIONAL | 0000000 | NED-0066612 | FLOW, 0.448 | N | TD. | 01.14 12 | 20 F 1 17 |
| INSTITUTION WTP & WWTP | 09DP3027 | MD0066613 | AVERAGE FOR RENEWAL, | Municipal-Minor | IR | 01-Mar-12 | 28-Feb-17 |
| | | | 0.019 MGD | | | | |
| PLEASANT VALLEY WWTP | 09DP3044 | MD0066745 | DISCHARGE VOLUME | Municipal-Minor | IR | 01-Oct-09 | 30-Sep-14 |
| TELASANI VALLEI WWII | 07D13044 | WID0000743 | 0.265 MGD DESIGN | iviumerpai-ivimor | IK | 01-001-07 | 30-3ср-14 |
| TOLCHESTER WWTP | 06DP3105 | MD0067202 | FLOW, 0.105 AVG | Municipal-Minor | IR | 01-Apr-08 | 31-Mar-13 |
| | | | FOR RENEWAL, 0.018 MGD DESIGN | | | | |
| THE JEFFERSON SCHOOL | 07DP3160 | MD0067521 | FLOW | Municipal-Minor | IR | 01-Dec-08 | 30-Nov-13 |
| | | | 3100 GPD DESIGN FLOW, 2500 GPD | | | | |
| | | | PROJECTED TO | | | | |
| KUNZANG ODSAL PALYUL CHANGCHUB | 0.60001.60 | NED-00-67520 | CONSTRUCTED | N | TD. | 01.5 | 20.31 12 |
| CHOLING | 06DP3163 | MD0067539 | WETLAND 0.025 MGD DESIGN | Municipal-Minor | IR | 01-Dec-07 | 30-Nov-12 |
| SILVER OAK ACADEMY | 06DP3172 | MD0067571 | FLOW | Municipal-Minor | IF | 01-Dec-06 | 30-Nov-11 |
| | | | 0.350 MGD DESIGN FLOW, 0.155 | | | | |
| MIDDLETOWN EAST WWTP | 08DP3182 | MD0067628 | AVERAGE IN 2007 | Municipal-Minor | IR | 01-May-10 | 30-Apr-15 |
| | | | FOR RENEWAL, | | | | |
| | | | 20000 GPD DESIGN & PROJECTED | | | | |
| HYATTSTOWN WWTP | 01DP3200 | MD0067768 | FLOW | Municipal-Minor | IE | 01-Sep-04 | 31-Aug-09 |
| CEDAR RIDGE CHILDREN'S HOME & SCHOOL | 08DP3229 | MD0067881 | RENEWAL, .010 MGD | Municipal-Minor | IR | 01-Jun-09 | 31-May-14 |
| GLEN ARM WWTP | 11DP3235 | MD0067903 | 0.005 MGD | Municipal-Minor | IR | 01-Jan-12 | 31 Way 14 |
| GLEVIKI WWII | 11D13233 | WID0007703 | 0.05 MGD DESIGN | Widinerpar Willion | IK . | 01 Juli 12 | |
| BARTON BUSINESS PARK WWTP | 08DP3402 | MD0068896 | FLOW | Municipal-Minor | IR | 01-Jun-11 | 31-Mar-14 |
| TRACEY'S ELEMENTARY SCHOOL | 06DP3535 | MD0069582 | 4000 GPD | Municipal-Minor | IF | 01-Jan-07 | 31-Dec-11 |
| | | | 0.099 MGD DESIGN FLOW, 0.040 | | | | |
| CINNAMON WOODS WWTP | 07DP2599 | MD0069949 | PROJECTED | Municipal-Minor | IR | 01-Dec-08 | 30-Nov-13 |
| | | | FOR RENEWAL - 0.003 MGD PLANT | | | | |
| | | | IS ON STANDBY | | | | |
| TRI-TOWNS INDUSTRIAL PARK WWTP | 07DP2131 | MD0070530 | STATUS RENEWAL UNDER | Municipal-Minor | IR | 01-Sep-08 | 31-Aug-13 |
| | | | NEW OWNER, 2000 | | | | |
| as strain polytrains | 00000000 | A TD 00 co to t | GPD PLANT ON | WB 44.2 | N.D. | 01.36 12 | |
| 33 STAHL POINT, LLC | 09DP3278 | MD0068101 | STANDBY FOR RENEWAL, | WMA2 | NR | 01-Mar-12 | |
| WORTON - BUTLERTOWN WWTP | 00DP2109 | MD0060585 | 150,000 GPD | WMA2 | XR | 01-Mar-04 | 28-Feb-09 |

APPENDIX C

SAS Programs Used to Compile, Verify, and Edit the MDPS Data MDPSYYYY.SAS

```
LIBNAME PS 'H:\USERS\PPAPALI\MDPS';
LIBNAME IND 'H:\USERS\PPAPALI\MDPS2011\IND2011';
LIBNAME MIN 'H:\USERS\PPAPALI\MDPS2011\min2011';
LIBNAME MAJ 'H:\USERS\PPAPALI\MDPS2011\MAJ2011';
LIBNAME STP 'H:\USERS\PPAPALI\mdps02\STP';
/*OPTIONS CC=FORTRAN;*/
DATA munFY11;
SET MAJ.majFY11 MAJ.BminFY11 min.minFY11;
IF MONTH=1 OR MONTH=3 OR MONTH=5 OR MONTH=7 OR MONTH=8 OR MONTH=10 OR MONTH=12
THEN TFLOW=FLOW*31:
IF MONTH=4 OR MONTH=6 OR MONTH=9 OR MONTH=11 THEN TFLOW=FLOW*30;
IF MONTH=2 THEN TFLOW=FLOW*28;
IF NPDES='MD0020842' AND DISCH_PT='002A' THEN DISCH_PT='001A';
IF NPDES= 'MD0020851' AND DISCH PT='002A' THEN DISCH PT='001A';
IF NPDES='MD0023477' AND DISCH_PT='001B' THEN DISCH_PT='001A';
PROC SORT;
BY NPDES DISCH_PT;
PROC MEANS NOPRINT SUM;
VAR TFLOW:
BY NPDES DISCH_PT;
OUTPUT OUT=SUMS SUM=;
DATA TYPE(KEEP=NPDES DISCH PT TFLOW);
SET SUMS;
PROC SORT:
BY NPDES DISCH PT;
DATA munFY11;
MERGE munFY11 TYPE;
BY NPDES DISCH_PT;
```

****** ONLY 10 MOST SIGNIFICANT INDUSTRIAL PLANTS CONTRIBUTOR WERE INCLUDED:

```
DATA indFY11;
SET IND.indFY11;
*TYPE='IND';
PROC SORT;
BY NPDES DISCH_PT;
DATA MDPSFY11;
SET munFY11 indFY11;
PROC SORT:
BY NPDES DISCH_PT;
DATA MDPS;
SET MDPSFY11;
/*IF NPDES='DC0021199' THEN DO;
BASIN='WASHINGTON METRO AREA';
CODE = '02-14-02-00';
SUBASIN='UPPER TIDAL AREA';
COUNTY='D.C.';
FALLINE='B';
TYPE='MAJ';
END;
*/
PROC SORT;
BY NPDES DISCH_PT;
DATA CHECK;
SET MDPS;
PROC MEANS NOPRINT SUM;
BY NPDES DISCH_PT;
OUTPUT OUT=SUMS SUM=;
DATA PRINT;
SET SUMS;
IF _FREQ_ NE 12 THEN OUTPUT;
ELSE DELETE;
PROC PRINT NOOBS;
VAR NPDES DISCH_PT _FREQ_;
 TITLE 'MIssing or duplicated records to be verified';
 Title2 ' ';
DATA STP1;
SET STP.STPINFOT;
```

```
*IF NPDES = 'MD0000981' THEN DISCH PT='001A';
*IF NPDES = 'MD0003221' THEN DISCH_PT='001A';
PROC SORT:
BY NPDES;
DATA MDPS0(KEEP=NPDES DISCH PT NAME YEAR MONTH FLOW FL F BOD5 BO F TSS TS F
       DO DO_F COD COD_F TOC TOC_F NH3 NH_F TON ON_F TKN TK_F
       NO23 NO_F TN TN_F PO4 PO_F TP TP_F CODE COUNTY FALLINE
       TYPE N_COORD LAT_D LAT_M LAT_S E_COORD LONG_D LONG_M
       LONG S CODE BASIN SUBASIN STREAM TR PROC);
MERGE MDPS STP1;
BY NPDES;
PROC SORT:
BY NPDES DISCH_PT MONTH;
DATA MDPSFY11A(DROP=COMN COMD COUNTYD FALLINED
       TYPED N COORDD LAT DD LAT MD LAT SD E COORDD LONG DD LONG MD
       LONG_SD CODED BASIND SUBASIND STREAMD TR_PROCD);
RETAIN COMN COMD COUNTYD FALLINED
       TYPED N COORDD LAT DD LAT MD LAT SD E COORDD LONG DD LONG MD
       LONG_SD CODED BASIND SUBASIND STREAMD TR_PROCD;
SET MDPS0;
IF NPDES = COMN AND DISCH_PT = COMD THEN DO;
COUNTY = COUNTYD;
FALLINE = FALLINED;
TYPE = TYPED;
N COORD = N COORD;
LAT_D = LAT_DD;
LAT_M = LAT_MD;
LAT S = LAT SD;
E COORD = E COORD;
LONG_D = LONG_DD;
LONG M = LONG MD;
LONG_S = LONG_SD;
CODE = CODED;
BASIN = BASIND:
SUBASIN = SUBASIND;
STREAM = STREAMD;
TR PROC = TR PROCD;
END;
ELSE DO:
COMN=NPDES;
COMD=DISCH PT;
COUNTYD = COUNTY;
FALLINED = FALLINE;
TYPED = TYPE;
N_{COORDD} = N_{COORD};
LAT_DD = LAT_D;
LAT_MD = LAT_M;
```

```
LAT\_SD = LAT\_S;
E COORDD = E COORD ;
LONG DD =LONG D;
LONG_MD =LONG_M;
LONG SD = LONG S;
CODED = CODE;
BASIND = BASIN;
SUBASIND = SUBASIN;
STREAMD = STREAM;
TR_PROCD =TR_PROC;
END:
/*IF YEAR=. THEN OUTPUT;*/
IF YEAR=. THEN DELETE;
DATA MDPSFY11(DROP=CHAR);
SET MDPSFY11A;
CHAR=SUBSTR(CODE,1,8);
IF CHAR='00-02-02' OR CHAR='00-13-01' THEN DELETE;
/* IF WE WANT TO EXCLUDE TWO MD'S SUBASINS NOT DRAIN TO THE BAY WE SHOULD
SUBSTITUDE 00 TO 05 AND SECOND 00 TO 02 */
**********************
THIS PART OF THE PROGRAM ADDED TO PERFORM A FEW EDITING AND/OR
CORRECTION RELATED TO THE RECORDS WITH ERROR FOR EXAMPLE WHEN PO4 > TP....
DATA EDIT1;
SET MDPSFY11;
IF NPDES='MD0065439' AND DISCH_PT='001A' THEN DO;
TYPE='MIN';
BASIN='MONOCACY RIVER':
SUBASIN='MIDDLE POTOMAC RIVER AREA';
STREAM='BUSH CREEK';
CODE='02-14-03-03':
COUNTY='FRED';
LAT_D=39;
LAT_M=12;
LAT_S=36;
LONG_D=77;
LONG M=06;
LONG S=36;
E COORD='390525';
N COORD='171336';
FALLINE='A';
NAME='MILL BOTTOM';
TR_PROC='NEW@1998';
END:
IF NPDES='MD0066613' AND DISCH_PT='001A' THEN DO;
```

```
TYPE='MIN';
BASIN='TANGIER SOUND';
SUBASIN='POCOMOKE RIVER AREA';
STREAM='MANOKIN RIVER';
CODE='02-13-02-06';
COUNTY='SOME';
E_COORD='538635';
N_COORD='48205';
LAT_D=38;
LAT_M=05;
LAT_S=24;
LONG D=75;
LONG M=25;
LONG_S=12;
FALLINE='B';
NAME='EASTERN CORRECTIONALINSTITUTION';
TR_PROC='NEW@1998';
END;
IF NPDES='MD0067521' AND DISCH_PT='001A' THEN DO;
TYPE='MIN';
BASIN='CATOCTIN CREEK';
SUBASIN='MIDDLE POTOMAC RIVER AREA';
STREAM='MIDDLE POTOMAC RIVER';
CODE='02-14-03-05';
COUNTY='FRED';
E COORD='370656';
N_COORD='170275';
LAT D=39;
LAT_M=12;
LAT_S=00;
LONG D=77;
LONG_M=20;
LONG_S=24;
FALLINE='A':
NAME='SHEPPARD PRATT WESTERN MIDDLE SCHOOL';
TR_PROC='NEW@1998';
END:
IF NPDES='MD0066001' AND DISCH_PT='001A' THEN DO;
TYPE='MIN';
BASIN='JONES FALLS';
SUBASIN='PATAPSCO RIVER AREA';
STREAM='PATAPSCO RIVER';
CODE='02-13-09-04';
COUNTY='BALT';
E_COORD='450091';
N_COORD='175930';
LAT_D=39;
LAT_M=15;
LAT_S=00;
LONG_D=76;
LONG_M=25;
```

LONG_S=12;

```
FALLINE='B';
NAME='VILLA JULIE COLLEGE';
TR PROC='NEW@1998';
END:
IF NPDES='MD0065749' AND DISCH_PT='001A' THEN DO;
TYPE='MIN';
BASIN='POTOMAC RIVER';
SUBASIN='LOWER POTOMAC RIVER AREA';
STREAM='NORTH BRANCH';
CODE='02-14-00-02';
COUNTY='ALLE';
E COORD='270643';
N COORD='182384';
LAT D=39;
LAT_M=18;
LAT S=00;
LONG D=78;
LONG_M=30;
LONG_S=00;
FALLINE='A';
NAME='BIERS LANE';
TR PROC='NEW@1998';
END:
IF NPDES='MD0003158' AND DISCH PT='008A' OR DISCH PT='021A' OR DISCH PT='025A' OR
DISCH_PT='028A' OR DISCH_PT='040A' OR DISCH_PT='077A' OR DISCH_PT='055A' OR DISCH_PT='079A' OR DISCH_PT='084A' OR
DISCH PT='090A'
OR DISCH_PT='080A' THEN DO;
TYPE='IND';
BASIN='LOWER POTOMAC RIVER';
SUBASIN='MIDDLE TIDAL AREA';
STREAM='POTOMAC R/MATTAWOMAN';
CODE='02-14-00-02';
COUNTY='CHAR';
E COORD='746400';
N_COORD='273186';
LAT_D=38;
LAT_M=35;
LAT_S=00;
LONG_D=78;
LONG M=30;
LONG S=00;
FALLINE='B';
NAME='INDIAN HEAD NOS';
END;
/* New facilities added in 2000 for 1999 data*/
IF NPDES='MD0065757' AND DISCH_PT='001A' THEN DO;
TYPE='MIN';
BASIN='UPPER POTOMAC RIVER';
SUBASIN='POTOMAC RIVER';
STREAM='UT-POTOMAC RIVER';
```

```
CODE='02-14-05-08';
COUNTY='WASH';
E_COORD='293088';
N_COORD='222132';
LAT D=39;
LAT_M=39;
LAT_S=40;
LONG_D=78;
LONG_M=14;
LONG_S=45;
FALLINE='A';
NAME='HAPPY TRAILS CAMPGROUND';
TR_PROC='NEW@1999';
END;
IF NPDES='MD0066745' AND DISCH_PT='001A' THEN DO;
TYPE='MIN';
BASIN='UPPER POTOMAC RIVER';
SUBASIN='DOUBLE PIPE CREEK';
STREAM='BEAR BRANCH';
CODE='02-14-03-04';
COUNTY='CARR';
E COORD='395898';
N COORD='218720';
LAT_D=39;
LAT M=38;
LAT S=13;
LONG_D=77;
LONG M=02;
LONG_S=52;
FALLINE='A';
NAME='PLESANT VALLEY';
TR_PROC='NEW@1999';
END:
IF NPDES='MD0067571' AND DISCH_PT='001A' THEN DO;
TYPE='MIN':
BASIN='UPPER POTOMAC RIVER';
SUBASIN='DOUBLE PIPE CREEK';
STREAM='UT-BEAR BRANCH';
CODE='02-14-03-04';
COUNTY='CARR';
E_COORD='382512';
N COORD='215377';
LAT_D=39;
LAT_M=36;
LAT_S=24;
LONG D=77;
LONG_M=12;
LONG_S=13;
FALLINE='A';
NAME='BOWLING BROOK PREPARATORY SCHOOL';
TR_PROC='NEW@1999';
```

```
IF NPDES='MD0067539' AND DISCH_PT='001A' THEN DO;
TYPE='MIN';
BASIN='MIDDLE POTOMAC RIVER';
SUBASIN='POTOMAC RIVER';
STREAM='BROAD RUN';
CODE='02-14-02-02';
COUNTY='MONT';
E_COORD='366112';
N_COORD='157329';
LAT D=39;
LAT M=05;
LAT_S=00;
LONG D=77;
LONG M=23;
LONG_S=30;
FALLINE='A';
NAME='KUNZANG ODSAL PALGUL BHANGCHUB CHOLING';
TR_PROC='NEW@1999';
END;
IF NPDES='MD0065358' AND DISCH PT='001A' THEN DO;
TYPE='MIN':
BASIN='PATUXENT RIVER';
SUBASIN='LITTLE PATUXENT RIVER';
STREAM='BROAD RUN';
CODE='02-13-11-04';
COUNTY='PRIN';
E_COORD='419393';
N_COORD='158051';
LAT D=39;
LAT_M=05;
LAT_S=25;
LONG D=76;
LONG_M=46;
LONG_S=33;
FALLINE='A';
NAME='NATIONAL WILDLIFE VISTOR CENTER';
TR_PROC='NEW@1999';
END;
IF NPDES='MD0067857' AND DISCH_PT='002A' THEN DO;
TYPE='IND';
BASIN='CHOPTANK RIVER':
SUBASIN='TUCKAHOE CREEK';
STREAM=";
CODE='02-13-04-05';
COUNTY='TALB';
E_COORD=";
N_COORD=";
LAT_D=38;
LAT_M=52;
LAT_S=47;
```

END;

```
LONG_D=75;
LONG_M=59;
LONG_S=27;
FALLINE='B';
NAME='ALLEN FAMILY FOODS';
TR_PROC='NEW@1999';
END:
IF NPDES='MD0059609' THEN DO;
TYPE='MIN';
BASIN=' ';
SUBASIN='LOWER MONOCACY RIVER';
STREAM=";
CODE='02-14-03-02';
COUNTY='FRED';
E_COORD=";
N_COORD=";
LAT_D=39;
LAT_M=22;
LAT_S=15;
LONG_D=77;
LONG_M=17;
LONG S=00;
FALLINE=";
NAME='MONROVIA';
TR_PROC='NEW@2000';
END;
IF NPDES='MD0067628' AND DISCH_PT='001A' THEN DO;
TYPE='MIN';
BASIN=";
SUBASIN='CATOCTIN CREEK';
STREAM='CATOCTIN CREEK';
CODE='02-14-03-05';
COUNTY='FRED';
E_COORD=";
N COORD=";
LAT_D=39;
LAT_M=26;
LAT_S=15;
LONG_D=77;
LONG_M=31;
LONG S=14;
FALLINE=";
NAME='MIDDLETOWN-EAST';
TR_PROC='NEW@2001';
END:
IF NPDES='MD0001201' AND DISCH_PT='002' OR NPDES='MD0001201' AND
DISCH_PT='012' THEN DO;
TYPE='IND';
BASIN='PATAPSCO RIVER';
```

```
SUBASIN='BEAR CREEK';
STREAM=' BALTIMORE HARBOR';
CODE='02-13-09-03';
COUNTY='BALT';
E COORD='942.2';
N_COORD='591.8';
LAT_D=39;
LAT_M=21;
LAT_S=33;
LONG_D=76;
LONG_M=22;
LONG S=14;
FALLINE='B';
NAME='BETHELEHEM STEEL';
TR PROC=";
END;
IF NPDES='MD0020231' THEN DO;
TYPE='MIN';
BASIN='UPPER POTOMAC RIVER';
SUBASIN='ANIETAM CREEK';
STREAM='UT-LITTLE ANTIETAM CR';
CODE='02-14-05-02';
COUNTY='WASH';
E COORD='609500';
N_COORD='607900';
LAT_D=39;
LAT_M=30;
LAT_S=02;
LONG_D=76;
LONG_M=40;
LONG_S=30;
FALLINE='A';
NAME='BOONSBORO';
TR_PROC='LG';
END;
IF NPDES='MD0020532' THEN DO;
TYPE='MAJ';
BASIN='NATICOKE RIVER';
SUBASIN='WICOMICO HEADWATER';
STREAM='WOOD CREEK';
CODE='02-13-03-04';
COUNTY='WICO';
E_COORD='1209400';
N_COORD='219900';
LAT_D=38;
LAT_M=25;
LAT_S=42;
LONG_D=75;
LONG_M=34;
LONG_S=15;
FALLINE='B';
```

```
NAME='DELMAR';
TR PROC='TF+C/F';
END:
IF NPDES='MD0022730' THEN DO;
TYPE='MAJ';
BASIN='NATICOKE RIVER';
SUBASIN='MARSHYHOPE CREEK';
STREAM='WRIGHTS BRANCH';
CODE='02-13-03-06';
COUNTY='DORC';
E_COORD='1131200';
N COORD='288000';
LAT D=38;
LAT_M=40;
LAT_S=07;
LONG_D=75;
LONG_M=50;
LONG_S=0;
FALLINE='B';
NAME='HURLOCK';
TR PROC='LG';
END:
IF NPDES='MD0022748' THEN DO;
TYPE='MIN':
BASIN='NORTH BRANCH POTOMAC';
SUBASIN='LOWER NORTH BRANCH';
STREAM='UT-N.BRANCH POTOMAC';
CODE='02-14-10-01';
COUNTY='ALLE';
E_COORD='280700';
N_COORD='637100';
LAT_D=39;
LAT_M=34;
LAT_S=6;
LONG D=78;
LONG_M=50;
LONG_S=31;
FALLINE='B';
NAME='MARYLAND WATER SERVICE';
TR_PROC='LG';
END;
IF NPDES='MD0052825' THEN DO;
TYPE='MIN';
BASIN='ELK RIVER';
SUBASIN='LITTLE ELK CREEK';
STREAM='UT-LITTLE ELK CREEK';
CODE='02-13-06-05';
COUNTY='CECI';
E_COORD='1121700';
N_COORD='668700';
LAT_D=39;
```

```
LAT_M=39;
LAT S=50;
LONG D=75;
LONG_M=51;
LONG S=27:
FALLINE='B';
NAME='CHERRY HILL';
TR_PROC='S/SF';
END;
IF NPDES='MD0063509' THEN DO;
TYPE='MAJ';
BASIN='UPPER POTOMAC RIVER';
SUBASIN='CONOCOCHEAGUE CREEK';
STREAM='CONOCOCHEAGUE CREEK';
CODE='02-14-05-04';
COUNTY='WASH';
E_COORD='570100';
N_COORD='652200';
LAT_D=39;
LAT_M=37;
LAT S=17;
LONG_D=77;
LONG M=48;
LONG_S=58;
FALLINE='A';
NAME='CONOCOCHEAGUE';
TR_PROC=";
END;
IF NPDES='MD0065358' THEN DO;
TYPE='MIN';
BASIN='PATUXENT RIVER';
SUBASIN='LITTLE PATUXENT RIVER';
STREAM='BROAD RUN';
CODE='02-13-11-04':
COUNTY='PRIN';
E_COORD='39525';
N COORD='764633';
LAT_D=39;
LAT_M=52;
LAT_S=5;
LONG_D=76;
LONG_M=46;
LONG S=33;
FALLINE='A';
NAME='NATIONAL WILDLIFE VISITOR CENTER';
TR_PROC='NEW@1999';
END;
IF NPDES='MD0067628' THEN DO;
TYPE='MIN';
BASIN='CATOCTIN CREEK';
SUBASIN='CONE BRANCH';
STREAM='HOLLOW ROAD CREEK';
CODE='02-14-03-05';
```

```
COUNTY=";
E COORD=";
N COORD=";
LAT_D=39;
LAT_M=26;
LAT_S=15;
LONG_D=77;
LONG_M=31;
LONG_S=14;
FALLINE=";
NAME='MIDDLETOWN WWTP';
TR PROC=";
END;
IF NPDES='MD0067903' THEN DO;
TYPE='MIN';
BASIN='GUNPOWDER RIVER';
SUBASIN='LOWER GUNPOWDER FALLS';
STREAM='UN-TRIB TO LONG GREEN CREEK';
CODE='02-13-08-02';
COUNTY='BALT';
E_COORD=";
N_COORD=";
LAT D=39;
LAT_M=27;
LAT_S=35;
LONG D=76;
LONG_M=29;
LONG_S=45;
FALLINE=";
NAME='GLEN ARM MAINTENANCE WWTP';
TR_PROC=";
END;
IF NPDES='MD0023361' THEN DO;
TYPE='MIN';
BASIN=";
SUBASIN=";
STREAM=";
CODE='02-14-01-01';
COUNTY=";
E_COORD=";
N_COORD=";
LAT D=38;
LAT_M=26;
LAT_S=02;
LONG_D=76;
LONG_M=58;
LONG_S=58;
FALLINE=";
NAME='AT&T FAULKNER';
TR_PROC=";
END;
```

IF NPDES='MD0067881' THEN DO;

```
TYPE='MIN';
BASIN=";
SUBASIN=";
STREAM=";
CODE='02-14-05-04';
COUNTY=";
E_COORD=";
N_COORD=";
LAT_D=38;
LAT_M=10;
LAT_S=48;
LONG_D=76;
LONG M=31;
LONG_S=25;
FALLINE=";
NAME='CEDAR RIDGE';
TR_PROC=";
END;
IF NPDES='MD0060739' THEN DO;
TYPE='MIN';
BASIN=";
SUBASIN=";
STREAM=";
CODE='02-14-10-01';
COUNTY=";
E COORD=";
N_COORD=";
LAT_D=39;
LAT_M=27;
LAT_S=39;
LONG_D=76;
LONG_M=00;
LONG_S=20;
FALLINE=";
NAME='TRI-TOWNS INDUSTRIAL PARK';
TR_PROC=";
END;
IF NPDES='MD0053201' THEN DO;
TYPE='MIN';
BASIN=";
SUBASIN=";
STREAM=";
CODE='02-14-01-08';
COUNTY=";
E_COORD=";
N_COORD=";
LAT_D=38;
LAT_M=27;
LAT_S=01;
LONG_D=76;
LONG_M=59;
LONG_S=25;
FALLINE=";
NAME='RELAX INN';
```

```
TR_PROC=";
END:
IF NPDES='MD0056553' THEN DO;
TYPE='MIN';
BASIN=";
SUBASIN=";
STREAM=";
CODE='02-14-01-06';
COUNTY=";
E_COORD=";
N_COORD=";
LAT D=38;
LAT_M=24;
LAT_S=23;
LONG D=76;
LONG_M=57;
LONG_S=07;
FALLINE=";
NAME='SHINE INN';
TR_PROC=";
END;
IF NPDES='MD0062375' THEN DO;
TYPE='MIN';
BASIN=";
SUBASIN=";
STREAM=";
CODE='02-14-05-11';
COUNTY=";
E_COORD=";
N_COORD=";
LAT_D=39;
LAT_M=37;
LAT_S=40;
LONG D=78;
LONG_M=23;
LONG_S=34;
FALLINE=";
NAME='LITTLE ORLEANS CAMP';
TR_PROC=";
END;
IF NPDES='MD0063282' THEN DO;
TYPE='MIN';
BASIN=";
SUBASIN=":
STREAM=";
CODE='02-13-03-01';
COUNTY=";
E_COORD=";
N_COORD=";
LAT_D=38;
LAT_M=18;
LAT_S=07;
```

LONG_D=75;

```
LONG_M=37;
LONG S=40;
FALLINE=";
NAME='HEARNE-MEADOWS LLC';
TR_PROC=";
END;
IF PO4>TP THEN PO4=TP;
DATA EDIT2;
SET EDIT1;
RENAME TOC_F=TC_F COD_F=CO_F;
DATA PS.FY11ALL;
SET EDIT2;
if flow ne 0 then do;
/*if NPDES='MD0020044' OR NPDES='MD0020362' OR NPDES='MD0020427' OR NPDES='MD0020435'
OR NPDES='MD0023043' OR NPDES='MD0020449' THEN DO;*/
IF NH3=. AND TKN=. AND TN=. THEN DO;
NH3=13.51; TON=2.96; TKN=16.47; NO23=1.53; TN=18.00; END;
IF PO4=. AND TP=. THEN DO;
PO4=2.52; TP=3.00; END;*/
END;
*end:
/*EDIT DONE FOR 2001DATA*/
if npdes='MD0003158' AND DISCH_PT='025A' THEN DO;
NH3=.;TON=.;TKN=.;NO23=.; TN=.; PO4=.; TP=.;
IF NPDES='MD0003158' AND DISCH PT='082A' THEN DO;
NH3=.; TON=.;TKN=.;NO23=.;TN=.;PO4=.;TP=.; END;
IF NPDES='MD0003158' AND DISCH PT='010A' THEN DO:
NH3=.; TON=.; TKN=.; NO23=.; TN=.; PO4=.; TP=.; END;
IF NPDES='MD0003158' AND DISCH_PT='018A' THEN DO;
PO4=.;TP=.; END;
IF NPDES='MD0003158' AND DISCH_PT='021A' THEN DO;
PO4=.;TP=.; END;
IF NPDES='MD0003158' AND DISCH_PT='085A' THEN DO;
;PO4=.;TP=.; END;
IF NPDES='MD0003158' AND DISCH_PT='086A' THEN DO;
PO4=.;TP=.; END;*/
```

```
if NPDES='MD0021831' AND TP=21.42 THEN DO;
TP=.89:END: */
IF NPDES='MD0020842' AND DISCH_PT='001A' THEN DISCH_PT='002A';
IF NPDES= 'MD0020851' AND DISCH_PT='001A' THEN DISCH_PT='002A';
IF NPDES='MD0023477' AND DISCH_PT='001A' THEN DISCH_PT='001B';*/
/*if npdes='MD0022608' AND DISCH PT='001A' THEN DELETE;
if npdes='MD0021679' AND MONTH=7 THEN TP=1.26;*/
/*CHANGE TO GROUND WATER FROM 1992 */
/*ABOVE EDIT DONE IN 1999 FOR 1998 DATA BY PRIYA*/
PROC CONTENTS;
PROC PRINT;
*VAR NPDES DISCH_PT YEAR MONTH FLOW BOD5 TSS DO NH3 TON TKN NO23 TN PO4 TP COD TOC
*FL_F BO_F TS_F DO_F NH_F ON_F TK_F NO_F TN_F PO_F TP_F;
TITLE1 ' ';
TITLE2 'MARYLAND ACTIVE WWTP PLANTS IN 2010';
RUN;
MAJYYYY.SAS
LIBNAME PS 'H:\users\ppapali\mdps2011\maj2011';
/*FILENAME MAJ 'H:\users\ppapali\mdps09\marya\majfy11edit4T.prn';*/
Proc Import Datafile = "\mdent12\USERS\ppapali\mdps2011\maj2011\majfy11edit5.xls"
Out = majfy11 Replace;
Mixed = Yes;
Sheet = 'majfy11';
Run; Quit;
data majfy11;
set majfy11;
IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON;
IF NH3=. AND TKN NE . AND TON NE . THEN NH3=TKN-TON;
IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3;
IF TKN=. AND TN NE . AND NO23 NE . THEN TKN=TN-NO23;
IF NO23=. AND TKN NE . AND TN NE . THEN NO23=TN-TKN;
IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23;
```

```
PROC SORT:
BY NPDES DISCH PT;
DATA NITRO1:
SET majfy11;
IF TKN NE. AND TN NE. THEN OUTPUT;
ELSE DELETE;
PROC SORT:
BY NPDES DISCH PT;
PROC MEANS NOPRINT MEAN;
VAR TKN TN;
BY NPDES DISCH PT;
OUTPUT OUT=NMEANS1 MEAN=TKN_M1 TN_M;
DATA NITRO2;
SET majfy11;
IF NH3 NE. AND TKN NE. THEN OUTPUT;
ELSE DELETE;
PROC SORT:
BY NPDES DISCH_PT;
PROC MEANS NOPRINT MEAN;
VAR NH3 TKN;
BY NPDES DISCH PT;
OUTPUT OUT=NMEANS2 MEAN=NH3_M TKN_M2;
DATA PHOS;
SET majfy11;
IF TP NE. AND PO4 NE. THEN OUTPUT;
ELSE DELETE:
PROC MEANS NOPRINT MEAN;
VAR PO4 TP;
BY NPDES DISCH_PT;
OUTPUT OUT=PMEANS MEAN=PO4_M TP_M;
DATA majfy11;
MERGE majfy11 NMEANS1 NMEANS2 PMEANS;
BY NPDES DISCH PT;
IF FLOW GT 0 THEN DO;
IF NH3 NE . AND TKN=. THEN TKN=NH3*TKN_M2/NH3_M;
IF TKN NE . AND NH3=. THEN NH3=TKN*NH3_M/TKN_M2;
IF NO23=. AND TN NE . AND TKN NE . THEN NO23=TN-TKN;
IF TN NE . AND TKN=. THEN TKN=TN*TKN_M1/TN_M;
IF TP NE . AND PO4=. THEN PO4=TP*PO4_M/TP_M;
```

```
IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON;
IF NH3=. AND TKN NE . AND TON NE . THEN NH3=TKN-TON;
IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3;
IF TKN=. AND TN NE . AND NO23 NE . THEN TKN=TN-NO23;
IF NO23=. AND TKN NE . AND TN NE . THEN NO23=TN-TKN;
IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23;
END;
PROC MEANS NOPRINT MEAN;
VAR BOD5 TSS DO NH3 TKN TN PO4 TP COD TOC;
BY NPDES DISCH PT:
OUTPUT OUT=MEANS_YR MEAN=BOD_Y TSS_Y DO_Y NH3_Y TKN_Y TN_Y PO4_Y TP_Y cod_y toc_y;
DATA maj02T(KEEP= NPDES DISCH PT YEAR MONTH FLOW FL F BOD5 BO F TSS TS F
          DO DO F COD COD F TOC TOC F NH3 NH F TON ON F TKN TK F NO23
          NO FTN TN F PO4 PO FTP TP F COD COD F TOC TOC F);
MERGE majfy11 MEANS_YR;
BY NPDES DISCH_PT;
IF FLOW GT 0 THEN DO;
IF BOD5=. THEN BOD5=BOD Y;
IF TSS=. THEN TSS=TSS_Y;
IF DO=. THEN DO=DO_Y;
IF COD=. THEN COD=COD Y;
IF TOC=. THEN TOC=TOC Y;
IF NH3=. THEN NH3=NH3_Y;
IF TKN=. THEN TKN=TKN Y;
IF TN=. THEN TN=TN Y;
IF PO4=. THEN PO4=PO4_Y;
IF TP=. THEN TP=TP Y;
END:
IF FLOW NE 0 THEN DO;
IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON:
IF NH3=. AND TKN NE . AND TON NE . THEN NH3=TKN-TON;
IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3;
IF TKN=. AND TN NE . AND NO23 NE . THEN TKN=TN-NO23;
IF NO23=. AND TKN NE . AND TN NE . THEN NO23=TN-TKN;
IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23;
end;
IF (NH3 NE AND TON NE AND (NH3+TON) NE TKN) THEN DO;
TKN=NH3+TON; END;
IF TKN NE . AND TKN LE NH3 THEN DO; TKN=NH3; TON=0.00; END;
IF (TKN NE. AND NO23 NE. AND TKN+NO23 NE TN) THEN DO;
TN=TKN+NO23; END;
IF TN NE. AND TN LE TKN THEN DO; TN=TKN; NO23=0.00; END;
```

```
FLOW=ROUND(FLOW,.0001);
BOD5=ROUND(BOD5,.01);
TSS=ROUND(TSS,.01);
DO=ROUND(DO,.01);
COD=ROUND(COD,.1);
toc=round(toc,.1);
NH3=ROUND(NH3,.01);
TON=ROUND(TON,.01);
TKN=ROUND(TKN,.01);
NO23=ROUND(NO23,.01);
TN=ROUND(TN,.01);
PO4=ROUND(PO4,.01);
TP=ROUND(TP,.01);
DATA MAJOR;
SET maj02T;
PROC SORT NODUPKEY;
BY NPDES DISCH_PT MONTH;
DATA PS.majfy11;
SET MAJOR:
proc sort;
by npdes disch_pt month year;
PROC CONTENTS;
PROC PRINT;run;
/*VAR NPDES DISCH_PT year MONTH FLOW BOD5 TSS DO NH3 TON TKN NO23 TN PO4 TP COD TOC FL_F BO_F
TS_F DO_F NH_F ON_F TK_F NO23_F TN_F PO_F TP_F COD_F TOC_F;
RUN:*/
MINYYYY.SAS
LIBNAME ps 'H:\USERS\ppapali\mdps2011\min2011';
libname point 'H:\users\ppapali\mdps';
Proc Import Datafile = "\\mdent12\USERS\ppapali\mdps2011\min2011\MINFY11EDIT10.XLS"
Out = MINFY11 Replace;
Mixed = Yes;
Sheet = 'MINFY11';
```

Run; Quit; data minFY11; set minFY11; IF NH3=. AND TON NE . AND TKN NE . THEN NH3=TKN-TON; IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3; IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON; IF NO23=. AND TN NE. AND TKN NE. THEN NO23=TN-TKN; IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23; IF TKN=. AND NO23 NE . AND TN NE . THEN TKN=TN-NO23; *IF TP NE . THEN TP_F='D'; PROC SORT; BY NPDES DISCH_PT; PROC MEANS NOPRINT DATA=minFY11 MEAN; VAR FLOW BOD5 TSS DO; BY NPDES DISCH_PT; OUTPUT OUT=MEANS1 MEAN=FLOW_M BOD5_M TSS_M DO_M; **DATA** NITRO1; **SET** minFY11; IF TKN NE. AND TN NE. THEN OUTPUT; ELSE DELETE; PROC SORT: BY NPDES DISCH_PT; PROC MEANS NOPRINT DATA=NITRO1 MEAN; VAR TKN TN: BY NPDES DISCH_PT; OUTPUT OUT=MEANS2 MEAN=TKN_M1 TN_M; **DATA NITRO2**; **SET** minFY11; IF NH3 NE. AND TKN NE. THEN OUTPUT; ELSE DELETE; PROC SORT; BY NPDES DISCH_PT; PROC MEANS NOPRINT DATA=NITRO2 MEAN; VAR NH3 TKN; BY NPDES DISCH_PT; OUTPUT OUT=MEANS3 MEAN=NH3_M TKN_M2;

```
DATA PHOS;
SET minFY11;
IF PO4 NE. AND TP NE. THEN OUTPUT;
ELSE DELETE;
PROC SORT;
BY NPDES DISCH_PT;
PROC MEANS NOPRINT DATA=PHOS MEAN;
VAR PO4 TP;
BY NPDES DISCH PT;
OUTPUT OUT=MEANS4 MEAN=PO4 M TP M;
DATA DO;
SET minFY11;
IF DO NE. THEN OUTPUT;
ELSE DELETE;
PROC SORT;
BY NPDES DISCH_PT;
PROC MEANS NOPRINT DATA=DO MEAN;
VAR DO:
BY NPDES DISCH_PT;
OUTPUT OUT=MEANS5 MEAN=DO_M;
DATA FILL;
MERGE minFY11 MEANS1 MEANS2 MEANS3 MEANS4 MEANS5;
BY NPDES DISCH PT;
IF FLOW EQ. THEN FLOW=FLOW M;
IF FLOW NE . AND FLOW NE 0.00 THEN DO;
IF BOD5=. THEN BOD5=BOD5_M;
IF TSS=. THEN TSS=TSS_M;
IF TP=. THEN TP=TP M;
IF PO4=. THEN PO4=PO4 M;
*IF TKN=. THEN TKN=TKN_M;
IF DO=. THEN DO=DO_M;
IF TKN=. AND TN NE . THEN TKN=TN*TKN_M1/TN_M;
IF NH3=. AND TKN NE . THEN NH3=TKN*NH3_M/TKN_M2;
IF TN=. AND TKN=. AND NH3 NE. THEN TKN=NH3*TKN_M2/NH3_M;
IF PO4=. AND TP NE. THEN PO4=TP*PO4_M/TP_M;
IF TP=. AND PO4 NE . THEN TP=PO4*TP_M/PO4_M;
```

```
IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3;
IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON;
IF NO23=. AND TN NE . AND TKN NE . THEN NO23=TN-TKN;
IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23;
IF TKN=. AND NO23 NE . AND TN NE . THEN TKN=TN-NO23;
END;
PROC SORT:
BY NPDES DISCH_PT YEAR MONTH;
PROC MEANS NOPRINT DATA=FILL MEAN;
VAR NH3 TON TKN NO23 TN PO4 TP DO;
BY NPDES DISCH PT;
OUTPUT OUT=MEANS MEAN=NH3_Y TON_Y TKN_Y NO23_Y TN_Y PO4_Y TP_Y DO_Y;
DATA MIN;
MERGE FILL MEANS;
BY NPDES DISCH_PT;
IF FLOW NE . AND FLOW NE 0.000 THEN DO;
IF NH3=. THEN NH3=NH3_Y;
IF TON=. THEN TON=TON_Y;
IF TKN=. THEN TKN=TKN_Y;
IF NO23=. THEN NO23=NO23_Y;
IF TN=. THEN TN=TN_Y;
IF PO4=. THEN PO4=PO4 Y:
IF TP=. THEN TP=TP_Y;
 IF NH3=. AND TON NE . AND TKN NE . THEN NH3=TKN-TON;
IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3;
IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON;
IF NO23=. AND TN NE . AND TKN NE . THEN NO23=TN-TKN;
IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23;
IF TKN=. AND NO23 NE . AND TN NE . THEN TKN=TN-NO23;
END:
PROC SORT:
BY NPDES DISCH_PT;
/*PROC PRINT;
VAR NPDES DISCH_PT MONTH FLOW BOD5 TSS NH3 TON TKN NO23 TN PO4 TP DO;*/
```

IF NH3=. AND TON NE . AND TKN NE . THEN NH3=TKN-TON;

```
/* 1006 data will be used here to fill the values for those
plants with missing DMRS for most of the months in year 1010
DATA MEAN10;
SET POINT.mdpsCY10;
PROC SORT:
BY NPDES DISCH_PT;
PROC MEANS NOPRINT MEAN;
VAR NH3 TKN TN PO4 TP;
BY NPDES;
OUTPUT OUT=MEAN10 MEAN=NH3_10 TKN_10 TN_10 PO4_10 TP_10;
DATA MIN2(KEEP=NPDES DISCH PT YEAR MONTH FLOW FL F BOD5 BO F TSS
          TS_F DO DO_F COD COD_F TOC TOC_F NH3 NH_F TON ON_F TKN
          TK_F NO23 NO_F TN TN_F PO4 PO_F TP TP_F);
MERGE MIN MEAN10;
BY NPDES:
IF flow NE. and FLOW NE 0.000 THEN DO;
IF NH3=. AND TKN=. AND TN=. THEN DO;
IF NH3_10 NE . THEN NH3=NH3_10;
IF TKN_10 NE. THEN TKN=TKN_10;
IF TN_10 NE . THEN TN=TN_10;
END;
IF NH3=. AND TKN=. AND TN=. THEN DO;
NH3=13.51; TKN=16.47; TN=18.00; END;
IF PO4=. AND TP=. THEN DO;
IF PO4_10 NE . THEN PO4=PO4_10;
IF TP_10 NE. THEN TP=TP_10; END;
IF PO4=. AND TP=. THEN DO;
PO4=2.52; TP=3.00; END;
IF TP NE . AND PO4=. AND PO4_10 NE . AND TP_10 NE . THEN PO4=TP*PO4_10/TP_10;
IF PO4=. THEN PO4=TP*2.52/3;
IF TN=. THEN TN=TN_10;
IF TKN=. AND NH3 NE . AND TKN_10 NE . AND NH3_10 NE .
THEN TKN=NH3*TKN_10/NH3_10;
IF NH3=. AND TKN NE . AND TKN_10 NE . AND NH3_10 NE .
THEN NH3=TKN*NH3_10/TKN_10;
IF TN=. THEN DO;
IF NH3=. AND TKN NE . THEN NH3=TKN*13.51/16.47;
IF TKN=. AND NH3 NE . THEN TKN=NH3*16.47/13.51;
```

```
IF NH3=. AND TON NE . AND TKN NE . THEN NH3=TKN-TON;
IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3;
IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON;
IF NO23=. AND TN NE . AND TKN NE . THEN NO23=TN-TKN;
IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23;
IF TKN=. AND NO23 NE . AND TN NE . THEN TKN=TN-NO23;
/*This modification done for 1010 data*/
if tkn gt tn then do;
tn=tkn;no23=0;
end;
if nh3>tkn then DO;
tkn=nh3; ton=0;
END;
IF PO4 GT TP THEN PO4=TP;
IF DO=. THEN DO=5;
IF TSS=. THEN TSS=15;
end;
DATA minFY11;
SET MIN2;
IF (NH3 NE AND TON NE AND (NH3+TON) NE TKN) THEN DO;
TKN=NH3+TON; END;
IF TKN NE. AND TKN LE NH3 THEN DO; TKN=NH3; TON=0.00; END;
IF (TKN NE. AND NO23 NE. AND TKN+NO23 NE TN) THEN DO;
TN=TKN+NO23; END;
IF TN NE. AND TN LE TKN THEN DO; TN=TKN; NO23=0.00; END;
/* New calculations added to the program on nov 4th 2005.used for facility they
report only TN values*/
DATA minFY11;
SET minFY11;
IF NH3=. AND TON NE . AND TKN NE . THEN NH3=TKN-TON;
IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3;
IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON;
IF NO23=. AND TN NE . AND TKN NE . THEN NO23=TN-TKN;
IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23;
IF TKN=. AND NO23 NE . AND TN NE . THEN TKN=TN-NO23;
```

END;

```
NH3=TN*.8; TON=TN*.15; NO23=TN*.05; END;
IF TP NE. AND PO4=. THEN DO;
PO4=TP*.71; END;
IF TP=. AND PO4 NE . THEN DO;
TP=PO4/.71;END;
IF ( NH3 NE . AND TON NE . AND (NH3+TON) NE TKN) THEN DO;
TKN=NH3+TON; END;
IF TKN NE. AND TKN LE NH3 THEN DO; TKN=NH3; TON=0.00; END;
IF (TKN NE. AND NO23 NE. AND TKN+NO23 NETN) THEN DO;
TN=TKN+NO23; END;
IF TN NE. AND TN LE TKN THEN DO; TN=TKN; NO23=0.00; END;
DATA minFY11; SET minFY11;
IF FLOW=0.000 THEN DO;
BOD5=.; TSS=.; COD=.; DO=.; TOC=.; NH3=.; TON=.; TKN=.; NO23=.; TN=.;
PO4=.; TP=.; BO_F= ' '; TS_F= ' '; COD_F= ' '; DO_F=' '; TOC_F=' ';
NH_F=' '; ON_F=' '; TK_F= ' '; NO_F= ' '; TN_F= ' '; PO_F= ' '; TP_F= ' ';
END;
FLOW=ROUND(FLOW,.00001);
BOD5=ROUND(BOD5,.1);
TSS=ROUND(TSS,.1);
DO=ROUND(DO,.1);
COD=ROUND(COD,.01);
TOC=ROUND(TOC,.01);
NH3=ROUND(NH3,.01);
TON=ROUND(TON..01):
TKN=ROUND(TKN,.01);
NO23=ROUND(NO23,.01);
TN=ROUND(TN,.01);
PO4=ROUND(PO4,.01);
TP=ROUND(TP,.01);
IF MONTH=. THEN DELETE;
/*if flow=. then flow=0; */
PROC SORT nodupkey:
BY NPDES disch_pt year month;
DATA ps.minFY11;
SET minFY11;
PROC CONTENTS;
PROC PRINT;
```

If NH3=. AND TON=. AND NO23=. AND TN NE. THEN DO;

VAR NPDES DISCH_PT year MONTH FLOW BOD5 TSS DO NH3 TON TKN NO23 TN PO4 TP COD TOC FL_F BO_F TS_F DO_F NH_F ON_F TK_F NO_F TN_F PO_F TP_F COD_F TOC_F;

RUN;

INDYYYY.SAS

PROCE AM TO BE AD EDITED, DAT FILE DEPLOPM ADDITINAL EDITING. *

PROGRAM TO READ EDITED .DAT FILE, PERFORM ADDITINAL EDITING * FILL IN THE MISSING VALUES WITH ANNUAL MEANS, OR PREVIOUSE YEAR ASSIGN * PROPER FLAG TO EDITED * VALUES AND FIALLY CONVER THE THE FILE BACK TO SSD FILE ********************************** LIBNAME pp 'H:\users\ppapali\mdps2011\ind2011'; /*filename temp 'H:\users\ppapali\mdps08\ind08\ind08edit31.prn';*/ /*DATA EDIT: INFILE temp MISSOVER; INPUT NPDES \$1-10 DISCH_PT \$11-15 YEAR 16-20 MONTH 21-23 FLOW 24-32 BOD5 33-39 TSS 40-46 DO 47-51 NH3 52-59 TON 60-67 TKN 68-75 NO23 76-83 TN 84-91 PO4 92-97 TP 98-103 COD 104-109 TOC 110-113 FL_F \$114-115 BO_F \$116-117 TS_F \$118-119 DO_F \$120-121 NH_F \$122-123 ON_F \$124-125 TK_F \$126-126 NO_F \$127-127 TN_F \$128-128 PO_F \$129-129 TP_F \$130-130 COD_F \$131-131 TOC_F\$132-132;*/ **Proc Import** Datafile = "\mdent12\USERS\ppapali\mdps2011\ind2011\indfy11edit2.xls" Out = indfy11 Replace; Mixed = Yes;Sheet = 'indfy11'; Run; Quit; **DATA** indfy11; **SET** indfy11; IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON; IF NH3=. AND TKN NE . AND TON NE . THEN NH3=TKN-TON; IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3; IF TKN=. AND TN NE . AND NO23 NE . THEN TKN=TN-NO23; IF NO23=. AND TKN NE. AND TN NE. THEN NO23=TN-TKN; IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23; PROC SORT; BY NPDES DISCH PT; **DATA** indfy11;**SET** indfy11; DO=INPUT(DOX,3.2);

PROC MEANS NOPRINT DATA=indfy11 MEAN; VAR FLOW BOD5 TSS DO COD TOC;

```
BY NPDES DISCH_PT;
OUTPUT OUT=MEANS1 MEAN=FLOW M BOD5 M TSS M DO M COD M TOC M;
DATA NITRO1;
SET indfy11;
IF TKN NE. AND TN NE. THEN OUTPUT;
ELSE DELETE;
PROC SORT;
BY NPDES DISCH PT;
PROC MEANS NOPRINT DATA=NITRO1 MEAN;
VAR TKN TN;
BY NPDES DISCH_PT;
OUTPUT OUT=MEANS2 MEAN=TKN_M TN_M;
DATA NITRO2;
SET indfy11;
IF NH3 NE. AND TKN NE. THEN OUTPUT;
ELSE DELETE;
PROC SORT;
BY NPDES DISCH_PT;
PROC MEANS NOPRINT DATA=NITRO2 MEAN;
VAR NH3 TKN TON;
BY NPDES DISCH_PT;
OUTPUT OUT=MEANS3 MEAN=NH3_M TKN_M TON_M;
DATA PHOS;
SET indfy11;
IF TP NE. AND PO4 NE. THEN OUTPUT;
ELSE DELETE:
PROC MEANS NOPRINT MEAN;
VAR PO4 TP;
BY NPDES DISCH_PT;
OUTPUT OUT=MEANS4 MEAN=PO4_M TP_M;
DATA FILL;
MERGE indfy11 MEANS1 MEANS2 MEANS3 MEANS4;
BY NPDES DISCH_PT;
IF FLOW=. THEN FLOW=FLOW_M;
```

IF FLOW NE . AND FLOW NE 0.00 THEN DO;

```
IF TSS=. THEN TSS=TSS_M;
IF TP=. THEN TP=TP M;
IF PO4=. THEN PO4=PO4 M;
IF TKN=. THEN TKN=TKN_M;
IF TON=. THEN TON=TON_M;
IF DO=. THEN DO=DO_M;
IF COD=. THEN COD=COD_M;
IF TOC=. THEN TOC=TOC_M;
IF NH3=. THEN NH3=NH3 M;
IF TN=. THEN TN=TN M;
END:
IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON;
IF NH3=. AND TKN NE . AND TON NE . THEN NH3=TKN-TON;
IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3;
IF TKN=. AND TN NE . AND NO23 NE . THEN TKN=TN-NO23;
IF NO23=. AND TKN NE. AND TN NE. THEN NO23=TN-TKN;
IF TN=. AND TKN NE. AND NO23 NE. THEN TN=TKN+NO23;
PROC SORT;
BY NPDES DISCH PT;
DATA EDIT2:
SET FILL;
IF NPDES='MD0000311' THEN DO;
* TSS=15.0;DO=5;
COD=58.0; TOC=3.0; TS_F='P'; COD_F='P'; TOC_F='P';
/*IF PO4 EQ . THEN PO4=TP*.71;*/
END;
IF NPDES='MD0001775' THEN DO:
BOD5=2.0; COD=7.0; TOC=1.2; DO=5;
TP=.065; PO4=.046; /* VALUES ENTERED FOR FY2011*/
BO_F='P'; COD_F='P'; TOC_F='P';
END;
IF NPDES='MD0001775' AND PO4=. THEN DO; PO4=TP*.71; END;
IF NPDES='MD0021687' THEN DO;
COD=400.0; TOC=110.0; COD_F='P'; TOC_F='P'; END;
IF NPDES='MD0021687' AND PO4=. THEN DO;
PO4=TP*.71;END;
/*PO4=TP*0.44/0.79;*/
IF NPDES='MD0000469' THEN DO;
COD=76.0; TOC=42.4; END;
```

IF BOD5=. THEN BOD5=BOD5 M;

```
IF NPDES='MD0000469' AND BOD5=. THEN DO;
BOD5=.5;END;
IF NPDES='MD0000469' AND TN=. THEN DO;
TN=5.36;END;
IF NPDES='MD0000469' AND TP=. THEN DO;
TP=0; END;
IF NPDES='MD0000469' AND TSS=. THEN DO;
TSS=5.35; END; /* THESE VALUES USED FOR FY11 DATA.AVG VALUE OF THE REPORTED VALUES.*/
IF NPDES='MD0000469' AND PO4 EQ. AND TP NE. THEN DO; PO4=TP*.71;
END;
IF NPDES='MD0000469' AND NH3=, AND TON=, AND TKN=, AND NO23=, AND TN NE. THEN DO;
NH3=TN*.07; NO23=TN*.85; TON=TN*.08; END;
/*USED THE RATIO CALCU */
/* this facility monotoring only flow values starting from sept 2010*/
IF NPDES='MD0001384' AND TP NE. THEN DO; PO4=TP*.71; PO4 F='C'; END;
IF NPDES='MD0001422' THEN DO;
BOD5=2.0; COD=5.0; TOC=1.0; DO=5; NH3=0.10; TKN=1.50; NO23=0.42; TP=0.09; PO4=TP*.71;
BO_F='P'; COD_F='P'; TOC_F='P'; NH_F='P'; TK_F='P'; NO_F='P'; TP_F='P';
END:
IF NPDES='MD0003158' THEN DO;
IF TN NE. AND TKN NE. OR NO23 NE. THEN DO NO23=' '; END;
IF NPDES='MD0003158' AND DISCH PT='080' THEN DO; TN=1.73; TN F='P'; END;
IF NPDES='MD0003158' AND DISCH PT='081' THEN DO; TN=1,24; TP=0,50; TN F='P'; TP F='P';
END:
END:
IF NPDES='MD0003158' AND PO4=. THEN DO; PO4=TP*.71; END;
IF NPDES='MD0003158' AND DISCH_PT='010' AND TN NE. THEN DO; NH3=TN*.07; NO23=TN*.85; TON=TN*.08; END;
IF NPDES='MD0003158' AND DISCH PT='021' AND TN NE. THEN DO; NH3=TN*.07; NO23=TN*.85; TON=TN*.08; END;
/* USED THESE RATIO CALCU IN 2009 TO FILL THE MISSING NUMBERS*/
IF NPDES='MD0067857' AND PO4 EQ. AND TP NE. THEN DO; PO4=TP*.71; END;
IF NPDES='MD0067857' AND PO4 NE. AND TP EQ. THEN DO; TP=PO4/.71;END;
if npdes='MD0001201' AND DISCH PT='101' THEN DO;
BOD5=28; TSS=18.15; NH3=9.41; TON=0; TN=9.41; TP=.068; NH3 F='C'; TN F='C';
END:
IF NPDES='MD0001201' AND PO4 EQ. AND TP NE. THEN DO;
PO4=TP*.71;END;
```

```
/* PO4=TP*.71 USED FOR 2006 DATA.THIS IS FROM BAY PROGRAM DOCU ATTACHMENT #3*/
/* USED NEW DEFAULT VALUES FOR TON AND TN */
IF TKN=. AND NH3 NE . AND TON NE . THEN TKN=NH3+TON;
IF NH3=. AND TKN NE . AND TON NE . THEN NH3=TKN-TON;
IF TON=. AND NH3 NE . AND TKN NE . THEN TON=TKN-NH3;
IF TKN=. AND TN NE . AND NO23 NE . THEN TKN=TN-NO23;
IF NO23=. AND TKN NE . AND TN NE . THEN NO23=TN-TKN;
IF TN=. AND TKN NE . AND NO23 NE . THEN TN=TKN+NO23;
IF PO4 GT TP THEN PO4=TP;
IF TSS=. THEN TSS=15;
IF DO=. THEN DO=5.0;
DATA indfy11;
SET indfy11;
IF (NH3 NE AND TON NE AND (NH3+TON) NE TKN) THEN DO;
TKN=NH3+TON: END:
IF TKN NE. AND TKN LE NH3 THEN DO; TKN=NH3; TON=0.00; END;
IF (TKN NE. AND NO23 NE. AND TKN+NO23 NE TN) THEN DO;
TN=TKN+NO23; END;
IF TN NE. AND TN LE TKN THEN DO; TN=TKN; NO23=0.00; END;
IF FLOW=0 THEN DO:
BOD5=.; TSS=.; COD=.; TOC=.; DO=.; NH3=.; TON=.; NO23=.; TKN=.; TN=.; TP=.;
PO4=.; BO_F=' '; TS_F= ' '; DO_F=' '; COD_F=' '; TOC_F=' '; NH_F=' ';
ON_F=' '; NO_F=' '; TK_F=' '; TN_F=' '; PO_F=' '; TP_F=' ';
END;
IF FLOW=. THEN DELETE;
FLOW=ROUND(FLOW,.0001);
BOD5=ROUND(BOD5,.01);
```

DATA indfy11; **SET** EDIT2;

```
TSS=ROUND(TSS,.01);
DO=ROUND(DO,.01);
COD=ROUND(COD,.01);
NH3=ROUND(NH3,.01);
TON=ROUND(TON,.01);
TKN=ROUND(TKN,.01);
NO23=ROUND(NO23,.01);
TN=ROUND(TN,.01);
PO4=ROUND(PO4,.001);
TP=ROUND(TP,.001);
PROC SORT:
BY NPDES DISCH PT;
DATA pp.indfy11(KEEP= NPDES DISCH_PT YEAR MONTH FLOW BOD5 TSS DO NH3 TON
  TKN NO23 TN PO4 TP COD TOC FL_F BO_F TS_F DO_F COD_F TOC_F NH_F ON_F
  TK_F NO_F TN_F PO_F TP_F);
SET indfy11;
PROC CONTENTS;
proc print;
run;
MAJYYYYDMR.SAS
LIBNAME pr V8 "\\MDENT12\USERS\PPAPALI\mdps2011\maj2011";
DATA maj2011;
/*LENGTH NPDES $ 12;*/
/*INFILE "\\MDENT12\USERS\PPAPALI\mdps09\maj2011\maj11new1.CSV" LRECL = 150
DELIMITER = ',' DSD MISSOVER; */
 INFILE "\\MDENT12\USERS\PPAPALI\mdps2011\maj2011\maj11NEW4.PRN" MISSOVER;
INPUT NPDES $ 1-10 MLOC $ 11-12 MONTH 13-14 YEAR 19-20 R LDAVG $ 21-28
R_LDMAX $ 29-36 R_CNCMIN $ 37-44 R_CNCAVG $ 45-52
R CNCMAX $ 53-60 nodi $ 61-62 type $ 63-64 disch pt $ 65-68 CODE $ 69-73;
PROC SORT;
```

```
DATA FLOW(KEEP=NPDES DISCH_PT MONTH YEAR FLOW);
LENGTH FLOW 7.3;
SET maj2011;
IF CODE='50050' THEN FLOW=R_LDAVG;
IF (R_LDAVG EQ.) THEN FLOW=R_LDMX;
IF CODE='50050' THEN OUTPUT;
ELSE DELETE:
DATA NODI (KEEP=NPDES DISCH_PT MONTH YEAR NODI);
LENGTH NODI $1;
SET maj2011;
IF NODI NE '' THEN OUTPUT;
ELSE DELETE;
DATA BOD5(KEEP=NPDES DISCH PT MONTH YEAR BOD5);
LENGTH BOD5 6.1;
SET maj2011;
IF CODE='00310' THEN DO;
IF R_CNCAVG NE . THEN BOD5=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN BOD5=(R_CNCMIN+R_CNCMAX)/2;
END;
IF CODE='00310' THEN OUTPUT;
ELSE DELETE;
DATA TSS(KEEP=NPDES DISCH_PT MONTH YEAR TSS);
LENGTH TSS 6.1;
SET maj2011;
IF CODE='00530' THEN DO;
IF R_CNCAVG NE . THEN TSS=R_CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN TSS=(R CNCMIN+R CNCMAX)/2;
END:
IF CODE='00530' THEN OUTPUT;
ELSE DELETE:
DATA NH3(KEEP=NPDES DISCH_PT MONTH YEAR NH3);
LENGTH NH3 7.2;
SET maj2011;
IF (CODE='00610') THEN DO;
```

BY NPDES disch_pt MONTH YEAR;

```
IF R_CNCAVG NE . THEN NH3=R_CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN NH3=(R CNCMIN+R CNCMAX)/2;
ELSE
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN NH3=R_CNCMAX;
END:
IF CODE='00610' THEN OUTPUT;
ELSE DELETE:
DATA TKN(KEEP=NPDES DISCH_PT MONTH YEAR TKN);
LENGTH TKN 7.2;
SET maj2011;
IF CODE='00625' THEN DO:
IF R CNCAVG NE. THEN TKN=R CNCAVG;
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TKN=(R_CNCMIN+R_CNCMAX)/2;
ELSE
IF R CNCMIN EQ. AND R CNCMAX NE. THEN TKN=R CNCMAX;
END:
IF CODE='00625' THEN OUTPUT;
ELSE DELETE;
DATA ON(KEEP=NPDES DISCH PT MONTH YEAR ON);
LENGTH ON 7.2;
SET maj2011;
IF CODE='00605' THEN DO;
IF R CNCAVG NE. THEN ON=R CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN ON=(R_CNCMIN+R_CNCMAX)/2;
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN ON=R_CNCMAX;
END:
IF CODE='00605' THEN OUTPUT:
ELSE DELETE:
DATA NO3(KEEP=NPDES DISCH_PT MONTH YEAR NO3);
LENGTH NO3 7.3;
SET maj2011;
IF CODE='00615' THEN DO;
IF R CNCAVG NE. THEN NO3=R CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN NO3=(R CNCMIN+R CNCMAX)/2;
ELSE
IF R CNCMIN EQ. AND R CNCMAX NE. THEN NO3=R CNCMAX;
IF CODE='00615' THEN OUTPUT;
ELSE DELETE;
/* code=00615 is a new code added into the program for this year*/
DATA NO2(KEEP=NPDES DISCH_PT MONTH YEAR NO2);
```

```
LENGTH NO2 7.3;
SET maj2011;
IF CODE='00620' THEN DO;
IF R_CNCAVG NE. THEN NO2=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN NO2=(R_CNCMIN+R_CNCMAX)/2;
IF R_CNCMIN EQ. AND R_CNCMAX NE. THEN NO2=R_CNCMAX;
END;
IF CODE='00620' THEN OUTPUT;
ELSE DELETE;
DATA NO23(KEEP=NPDES DISCH_PT MONTH YEAR NO23);
LENGTH NO23 7.2;
SET maj2011;
IF CODE='00630' THEN DO;
IF R_CNCAVG NE. THEN NO23=R_CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN NO23=(R CNCMIN+R CNCMAX)/2;
ELSE
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN NO23=R_CNCMAX;
IF CODE='00630' THEN OUTPUT;
ELSE DELETE;
DATA TN(KEEP=NPDES DISCH_PT MONTH YEAR TN );
LENGTH TN 7.2;
SET maj2011;
IF CODE='00600' THEN DO;
IF R CNCAVG NE. THEN TN=R CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TN=(R_CNCMIN+R_CNCMAX)/2;
ELSE
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN TN=R_CNCMAX;
END;
IF CODE='00600' THEN OUTPUT;
ELSE DELETE;
DATA PO4(KEEP=NPDES DISCH PT MONTH YEAR PO4);
LENGTH PO4 5.2;
SET maj2011;
IF CODE='70507' THEN DO;
IF R_CNCAVG NE.THEN PO4=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN PO4=(R_CNCMIN+R_CNCMAX)/2;
ELSE
```

```
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN PO4=R_CNCMAX;
END:
IF CODE='70507' THEN OUTPUT;
ELSE DELETE:
DATA TP(KEEP=NPDES DISCH_PT MONTH YEAR TP);
LENGTH TP 5.2;
SET maj2011;
IF CODE='00665' THEN DO;
IF R CNCAVG NE. THEN TP=R CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TP=(R_CNCMIN+R_CNCMAX)/2;
IF R CNCMIN EQ. AND R CNCMAX NE. THEN TP=R CNCMAX;
END:
IF CODE='00665' THEN OUTPUT;
ELSE DELETE;
DATA DOX(KEEP=NPDES DISCH_PT MONTH YEAR DOX);
LENGTH DOX 5.2;
SET maj2011;
IF CODE='00300' THEN DO;
IF R CNCAVG NE. THEN DOX=R CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN DOX=(R_CNCMIN+R_CNCMAX)/2;
IF R_CNCMIN NE . AND R_CNCMAX EQ . THEN DOX=R_CNCMIN;
END;
IF CODE='00300' THEN OUTPUT;
ELSE DELETE:
DATA TOC(KEEP=NPDES DISCH_PT MONTH YEAR TOC);
LENGTH TOC 5.2;
SET maj2011;
IF CODE='00680' THEN DO;
IF R_CNCAVG NE . THEN TOC=R_CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN TOC=(R CNCMIN+R CNCMAX)/2;
ELSE
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN TOC=R_CNCMAX;
END:
IF CODE='00680' THEN OUTPUT:
ELSE DELETE;
DATA COD(KEEP=NPDES DISCH_PT MONTH YEAR COD);
LENGTH COD 5.2;
```

```
SET maj2011;
IF (CODE='00341') THEN COD=R_CNCAVG;
IF (R_CNCAVG EQ .) THEN COD=R_CNCMAX;
IF CODE='00341' THEN OUTPUT;
ELSE DELETE;
DATA maj2011;
MERGE FLOW BOD5 TSS DOX NH3 ON TKN NO3 NO2 NO23 TN PO4 TP TOC COD nodi;
BY NPDES DISCH_PT MONTH YEAR;
DATA maj2011r2;
SET maj2011;
LENGTH FL_F $1;
LENGTH BO_F $1;
LENGTH TS F $1;
LENGTH DO F $1;
LENGTH NH_F $1;
LENGTH ON F $1;
LENGTH TK_F $1;
LENGTH NO_F $1;
LENGTH TN_F $1;
LENGTH PO_F $1;
LENGTH TP_F $1;
LENGTH TOC_F $1;
LENGTH COD_F $1;
LENGTH TOC 5.2;
LENGTH COD 5.2:
LENGTH NODI $1;
IF FLOW NE . THEN FL_F='D';
IF BOD5 NE. THEN BO_F='D';
IF TSS NE.THEN TS_F='D';
IF DOX NE . THEN DO_F='D';
IF NH3 NE. THEN NH F='D';
IF ON NE. THEN ON_F='D';
IF TKN NE. THEN TK_F='D';
IF NO23 NE. THEN NO_F='D';
IF TN NE.THEN TN_F='D';
IF PO4 NE. THEN PO_F='D';
IF TP NE. THEN TP_F='D';
IF TOC NE. THEN TOC_F='D';
IF COD NE.THEN COD_F='D';
FLOW=ROUND(FLOW,.0001);
```

BOD5=ROUND(BOD5,.01);

```
DOX=ROUND(DOX,.01);
COD=ROUND(COD,.01);
TOC=ROUND(TOC,.01);
NH3=ROUND(NH3,.01);
TKN=ROUND(TKN,.01);
ON=ROUND(ON,.01);
NO23=ROUND(NO23,.01);
TN=ROUND(TN,.01);
PO4=ROUND(PO4,.01);
TP=ROUND(TP,.01);
*if nodi='C' then flow=0;
PROC SORT NODUPKEY;
BY NPDES DISCH_PT MONTH YEAR;
data PR.maj2011R2;
SET maj2011R2;
PROC PRINT DATA=maj2011R2;
  VAR NPDES DISCH_PT MONTH YEAR FLOW NODI BOD5 TSS DOX NH3
 ON TKN NO2 NO3 NO23 TN PO4 TP COD TOC FL F BO F TS F DO F
 COD_F TOC_F NH_F ON_F TK_F NO_F TN_F PO_F TP_F;
    TITLE '2005 MAJOR MUNICIPAL (WWTP) PLANTS';
    TITLE2 ' ';
DATA pr.maj2011R3;
SET maj2011R2;
PROC MEANS NOPRINT SUM;
BY NPDES DISCH_PT;
OUTPUT OUT=SUMS SUM=;
DATA PRINT;
SET SUMS;
IF _FREQ_ NE 12 THEN OUTPUT;
ELSE DELETE;
PROC PRINT NOOBS;
VAR NPDES DISCH_PT flow _FREQ_;
 TITLE 'Missing or duplicated records to be verified';
 Title2 ' ';
run:
data pr.maj11freq;
set maj2011R2;
```

TSS=ROUND(TSS,.01);

```
value $miss " "="missing"
other="nomissing";
data pr.freqout;
set maj11freq;
proc freq npdes flow;
run;
PROC EXPORT DATA = maj2011or2 OUTFILE = 'F:\users\ppapali\mdps05\maj2011\maj2011new2.txt'
REPLACE;
RUN; QUIT;*/
MINYYYYDMR.SAS
LIBNAME pr V8 "\\MDENT12\USERS\PPAPALI\mdps2011\min2011";
DATA min2011;
/*LENGTH NPDES $ 12;*/
/*INFILE "\\MDENT12\USERS\PPAPALI\mdps09\min2011\min2011new3.CSV" LRECL = 150
DELIMITER = ',' DSD MISSOVER; */
 INFILE "\MDENT12\USERS\PPAPALI\mdps2011\min2011\min11new6.PRN" MISSOVER;
INPUT NPDES $ 1-10 MLOC $ 11-12 MONTH 13-14 YEAR 19-20 R_LDAVG $ 21-28
R_LDMAX $ 29-36 R_CNCMIN $ 37-44 R_CNCAVG $ 45-52
R_CNCMAX $ 53-60 nodi $ 61-62 type $ 63-64 disch_pt $ 65-68 CODE $ 69-73;
PROC SORT:
BY NPDES disch_pt MONTH YEAR;
```

proc format;

```
DATA FLOW(KEEP=NPDES DISCH_PT MONTH YEAR FLOW);
LENGTH FLOW 7.3;
SET min2011:
IF CODE='50050' THEN FLOW=R LDAVG;
IF (R_LDAVG EQ.) THEN FLOW=R_LDMX;
IF CODE='50050' THEN OUTPUT:
ELSE DELETE;
DATA NODI (KEEP=NPDES DISCH PT MONTH YEAR NODI);
LENGTH NODI $1;
SET min2011;
IF NODI NE'' THEN OUTPUT;
ELSE DELETE:
DATA BOD5(KEEP=NPDES DISCH_PT MONTH YEAR BOD5);
LENGTH BOD5 6.1;
SET min2011;
IF CODE='00310' THEN DO;
IF R_CNCAVG NE. THEN BOD5=R_CNCAVG;
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN BOD5=(R CNCMIN+R CNCMAX)/2;
END;
IF CODE='00310' THEN OUTPUT;
ELSE DELETE;
DATA TSS(KEEP=NPDES DISCH_PT MONTH YEAR TSS);
LENGTH TSS 6.1:
SET min2011;
IF CODE='00530' THEN DO;
IF R CNCAVG NE. THEN TSS=R CNCAVG;
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TSS=(R_CNCMIN+R_CNCMAX)/2;
END;
IF CODE='00530' THEN OUTPUT;
ELSE DELETE;
DATA NH3(KEEP=NPDES DISCH PT MONTH YEAR NH3);
LENGTH NH3 7.2:
SET min2011;
IF (CODE='00610') THEN DO;
IF R_CNCAVG NE . THEN NH3=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN NH3=(R_CNCMIN+R_CNCMAX)/2;
ELSE
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN NH3=R_CNCMAX;
```

```
IF CODE='00610' THEN OUTPUT;
ELSE DELETE;
DATA TKN(KEEP=NPDES DISCH_PT MONTH YEAR TKN);
LENGTH TKN 7.2;
SET min2011;
IF CODE='00625' THEN DO;
IF R_CNCAVG NE . THEN TKN=R_CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN TKN=(R CNCMIN+R CNCMAX)/2;
ELSE
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN TKN=R_CNCMAX;
END;
IF CODE='00625' THEN OUTPUT;
ELSE DELETE:
DATA ON(KEEP=NPDES DISCH_PT MONTH YEAR ON);
LENGTH ON 7.2;
SET min2011;
IF CODE='00605' THEN DO;
IF R CNCAVG NE. THEN ON=R CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN ON=(R CNCMIN+R CNCMAX)/2;
IF R_CNCMIN EQ. AND R_CNCMAX NE. THEN ON=R_CNCMAX;
END;
IF CODE='00605' THEN OUTPUT;
ELSE DELETE;
DATA NO3(KEEP=NPDES DISCH_PT MONTH YEAR NO3);
LENGTH NO3 7.3:
SET min2011;
IF CODE='00615' THEN DO:
IF R_CNCAVG NE . THEN NO3=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN NO3=(R_CNCMIN+R_CNCMAX)/2;
ELSE
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN NO3=R_CNCMAX;
END;
IF CODE='00615' THEN OUTPUT;
ELSE DELETE:
/* code=00615 is a new code added into the program for this year*/
DATA NO2(KEEP=NPDES DISCH PT MONTH YEAR NO2);
LENGTH NO2 7.3;
SET min2011;
IF CODE='00620' THEN DO;
IF R_CNCAVG NE. THEN NO2=R_CNCAVG;
```

END;

```
ELSE
IF R CNCAVG EO. AND R CNCMIN NE. AND R CNCMAX NE. THEN NO2=(R CNCMIN+R CNCMAX)/2;
ELSE
IF R CNCMIN EQ. AND R CNCMAX NE. THEN NO2=R CNCMAX;
END:
IF CODE='00620' THEN OUTPUT;
ELSE DELETE:
DATA NO23(KEEP=NPDES DISCH PT MONTH YEAR NO23);
LENGTH NO23 7.2;
SET min2011;
IF CODE='00630' THEN DO;
IF R CNCAVG NE. THEN NO23=R_CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN NO23=(R CNCMIN+R CNCMAX)/2;
ELSE
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN NO23=R_CNCMAX;
END;
IF CODE='00630' THEN OUTPUT;
ELSE DELETE;
DATA TN(KEEP=NPDES DISCH_PT MONTH YEAR TN );
LENGTH TN 7.2;
SET min2011;
IF CODE='00600' THEN DO;
IF R_CNCAVG NE. THEN TN=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TN=(R_CNCMIN+R_CNCMAX)/2;
ELSE
IF R CNCMIN EQ. AND R CNCMAX NE. THEN TN=R CNCMAX;
END;
IF CODE='00600' THEN OUTPUT;
ELSE DELETE;
DATA PO4(KEEP=NPDES DISCH_PT MONTH YEAR PO4);
LENGTH PO4 5.2;
SET min2011;
IF CODE='70507' THEN DO;
IF R CNCAVG NE. THEN PO4=R CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN PO4=(R_CNCMIN+R_CNCMAX)/2;
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN PO4=R_CNCMAX;
END:
IF CODE='70507' THEN OUTPUT;
ELSE DELETE;
```

```
DATA TP(KEEP=NPDES DISCH_PT MONTH YEAR TP);
LENGTH TP 5.2:
SET min2011;
IF CODE='00665' THEN DO;
IF R_CNCAVG NE . THEN TP=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TP=(R_CNCMIN+R_CNCMAX)/2;
ELSE
IF R_CNCMIN EQ. AND R_CNCMAX NE. THEN TP=R_CNCMAX;
END;
IF CODE='00665' THEN OUTPUT;
ELSE DELETE;
DATA DOX(KEEP=NPDES DISCH_PT MONTH YEAR DOX );
LENGTH DOX 5.2;
SET min2011;
IF CODE='00300' THEN DO;
IF R CNCAVG NE. THEN DOX=R CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN DOX=(R CNCMIN+R CNCMAX)/2;
ELSE
IF R_CNCMIN NE . AND R_CNCMAX EQ . THEN DOX=R_CNCMIN;
END;
IF CODE='00300' THEN OUTPUT;
ELSE DELETE;
DATA TOC(KEEP=NPDES DISCH_PT MONTH YEAR TOC);
LENGTH TOC 5.2;
SET min2011;
IF CODE='00680' THEN DO;
IF R_CNCAVG NE . THEN TOC=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TOC=(R_CNCMIN+R_CNCMAX)/2;
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN TOC=R_CNCMAX;
END;
IF CODE='00680' THEN OUTPUT;
ELSE DELETE;
DATA COD(KEEP=NPDES DISCH_PT MONTH YEAR COD);
LENGTH COD 5.2;
SET min2011;
IF (CODE='00341') THEN COD=R_CNCAVG;
IF (R_CNCAVG EQ .) THEN COD=R_CNCMAX;
```

```
IF CODE='00341' THEN OUTPUT;
ELSE DELETE;
DATA min2011;
MERGE FLOW BOD5 TSS DOX NH3 ON TKN NO3 NO2 NO23 TN PO4 TP TOC COD nodi;
BY NPDES DISCH_PT MONTH YEAR;
DATA min2011r2;
SET min2011;
LENGTH FL_F $1;
LENGTH BO_F $1;
LENGTH TS F $1;
LENGTH DO_F $1;
LENGTH NH F $1;
LENGTH ON_F $1;
LENGTH TK_F $1;
LENGTH NO F $1;
LENGTH TN_F $1;
LENGTH PO_F $1;
LENGTH TP F $1;
LENGTH TOC F $1;
LENGTH COD_F $1;
LENGTH TOC 5.2;
LENGTH COD 5.2;
LENGTH NODI $1;
IF FLOW NE. THEN FL F='D';
IF BOD5 NE. THEN BO_F='D';
IF TSS NE.THEN TS_F='D';
IF DOX NE. THEN DO F='D';
IF NH3 NE. THEN NH_F='D';
IF ON NE. THEN ON_F='D';
IF TKN NE. THEN TK_F='D';
IF NO23 NE. THEN NO_F='D';
IF TN NE.THEN TN_F='D';
IF PO4 NE. THEN PO F='D';
IF TP NE.THEN TP_F='D';
IF TOC NE. THEN TOC F='D';
IF COD NE. THEN COD_F='D';
FLOW=ROUND(FLOW,.0001);
BOD5=ROUND(BOD5,.01);
TSS=ROUND(TSS,.01);
DOX=ROUND(DOX,.01);
COD=ROUND(COD,.01);
TOC=ROUND(TOC,.01);
NH3=ROUND(NH3,.01);
```

```
TKN=ROUND(TKN,.01);
ON=ROUND(ON,.01);
NO23=ROUND(NO23,.01);
TN=ROUND(TN,.01);
PO4=ROUND(PO4..01);
TP=ROUND(TP,.01);
*if nodi='C' then flow=0;
PROC SORT NODUPKEY;
BY NPDES DISCH PT MONTH YEAR;
data PR.min2011R2;
SET min2011R2;
PROC PRINT DATA=min2011R2;
  VAR NPDES DISCH_PT MONTH YEAR FLOW NODI BOD5 TSS DOX NH3
 ON TKN NO2 NO3 NO23 TN PO4 TP COD TOC FL_F BO_F TS_F DO_F
 COD_F TOC_F NH_F ON_F TK_F NO_F TN_F PO_F TP_F;
    TITLE '2005 MAJOR MUNICIPAL (WWTP) PLANTS';
    TITLE2 ' ';
DATA pr.min2011R4;
SET min2011R2;
PROC MEANS NOPRINT SUM;
BY NPDES DISCH PT;
OUTPUT OUT=SUMS SUM=;
DATA PRINT:
SET SUMS;
IF _FREQ_ NE 12 THEN OUTPUT;
ELSE DELETE;
PROC PRINT NOOBS;
VAR NPDES DISCH PT FREQ;
 TITLE 'Missing or duplicated records to be verified';
 Title2 ' ';
run:
PROC EXPORT DATA = min2011or2 OUTFILE = 'F:\users\ppapali\mdps05\min2011\min2011new2.txt'
REPLACE;
RUN; QUIT;*/
```

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```
LIBNAME pr V8 "\\MDENT12\USERS\PPAPALI\mdps2011\ind2011";
DATA ind10;
/*LENGTH NPDES $ 12;*/
/*INFILE "\\MDENT12\USERS\PPAPALI\MDPS06\ind10\ind10new1.CSV" LRECL = 150
DELIMITER = ',' DSD MISSOVER; */
 INFILE "\\MDENT12\USERS\PPAPALI\mdps2011\ind2011\ind11new1.PRN" MISSOVER;
INPUT NPDES $ 1-10 MLOC $ 11-12 MONTH 13-14 YEAR 19-20 R LDAVG $ 21-28
R_LDMAX $ 29-36 R_CNCMIN $ 37-44 R_CNCAVG $ 45-52
R_CNCMAX $ 53-60 nodi $ 61-62 type $ 63-64 disch_pt $ 65-68 CODE $ 69-73;
PROC SORT:
BY NPDES disch_pt year MONTH;
/* DATA ind10;
SET ind10;
PROC PRINT;
RUN;*/
DATA FLOW(KEEP=NPDES DISCH PT MONTH YEAR FLOW);
LENGTH FLOW 7.3;
SET ind10;
IF CODE='50050' THEN FLOW=R_LDAVG;
ELSE FLOW='.';
IF CODE='50050' THEN OUTPUT;
ELSE DELETE;
DATA NODI(KEEP=NPDES DISCH PT YEAR MONTH NODI);
LENGTH NODI $1;
SET ind10:
IF NODI NE '.' THEN OUTPUT;
ELSE DELETE;
```

```
DATA BOD5(KEEP=NPDES DISCH_PT MONTH YEAR BOD5);
LENGTH BOD5 6.1;
SET ind10:
IF CODE='00310' THEN BOD5=R_CNCAVG;
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN BOD5=(R_CNCMIN+R_CNCMAX)/2;
ELSE
BOD5=R_CNCMAX;
IF CODE='00310' THEN OUTPUT;
ELSE DELETE;
DATA TSS(KEEP=NPDES DISCH PT MONTH YEAR TSS);
LENGTH TSS 6.1;
SET ind10;
IF CODE='00530' THEN TSS=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TSS=(R_CNCMIN+R_CNCMAX)/2;
ELSE
TSS=R CNCMAX;
IF CODE='00530' THEN OUTPUT;
ELSE DELETE;
DATA NH3(KEEP=NPDES DISCH_PT MONTH YEAR NH3);
LENGTH NH3 7.2;
SET ind10;
IF (CODE='00610') THEN NH3=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN NH3=(R_CNCMIN+R_CNCMAX)/2;
ELSE
NH3=R_CNCMAX;
IF CODE='00610' THEN OUTPUT;
ELSE DELETE;
DATA TKN(KEEP=NPDES DISCH_PT MONTH YEAR TKN);
LENGTH TKN 7.2;
SET ind10;
IF CODE='00625' THEN TKN=R CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TKN=(R_CNCMIN+R_CNCMAX)/2;
ELSE
TKN=R_CNCMAX;
IF CODE='00625' THEN OUTPUT;
ELSE DELETE;
```

```
LENGTH ON 7.2;
SET ind10:
IF CODE='00605' THEN ON=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN ON=(R_CNCMIN+R_CNCMAX)/2;
ELSE
ON=R CNCMAX;
IF CODE='00605' THEN OUTPUT;
ELSE DELETE;
DATA NO3(KEEP=NPDES DISCH PT YEAR MONTH NO3);
LENGTH NO3 7.3;
SET ind10;
IF CODE='00615' THEN NO3=R_CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN NO3=(R CNCMIN+R CNCMAX)/2;
ELSE
NO3=R_CNCMAX;
IF CODE='00615' THEN OUTPUT;
ELSE DELETE;
/* code=00615 is a new code added into the program for this year*/
DATA NO2(KEEP=NPDES DISCH PT YEAR MONTH NO2);
LENGTH NO2 7.3;
SET ind10;
IF CODE='00620' THEN NO2=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN NO2=(R_CNCMIN+R_CNCMAX)/2;
ELSE
NO2=R_CNCMAX;
IF CODE='00620' THEN OUTPUT;
ELSE DELETE;
DATA NO23(KEEP=NPDES DISCH_PT MONTH YEAR NO23);
LENGTH NO23 7.2;
SET ind10;
IF CODE='00630' THEN NO23=R CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN NO23=(R CNCMIN+R CNCMAX)/2;
ELSE
NO23=R_CNCMAX;
IF CODE='00630' THEN OUTPUT;
ELSE DELETE;
DATA TN(KEEP=NPDES DISCH_PT MONTH YEAR TN );
LENGTH TN 7.2;
SET ind10;
```

DATA ON(KEEP=NPDES DISCH PT MONTH YEAR ON);

```
IF CODE='00600' THEN TN=R CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TN=(R_CNCMIN+R_CNCMAX)/2;
ELSE
TN=R_CNCMAX;
IF CODE='00600' THEN OUTPUT;
ELSE DELETE;
DATA PO4(KEEP=NPDES DISCH_PT MONTH YEAR PO4);
LENGTH PO4 5.2:
SET ind10;
IF CODE='70507' THEN PO4=R_CNCAVG;
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN PO4=(R_CNCMIN+R_CNCMAX)/2;
ELSE
IF R_CNCMIN EQ . AND R_CNCMAX NE . THEN PO4=R_CNCMAX;
IF CODE='70507' THEN OUTPUT;
ELSE DELETE;
DATA TP(KEEP=NPDES DISCH PT MONTH YEAR TP);
LENGTH TP 5.2:
SET ind10;
IF CODE='00665' or code='04175' THEN TP=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TP=(R_CNCMIN+R_CNCMAX)/2;
ELSE
TP=R_CNCMAX;
IF CODE='00665' or code='04175' THEN OUTPUT;
ELSE DELETE:
DATA DO(KEEP=NPDES DISCH_PT MONTH YEAR DO);
LENGTH DO 5.2:
SET ind10;
IF CODE='00300' THEN DO=R CNCAVG;
ELSE
IF R CNCAVG EQ. AND R CNCMIN NE. AND R CNCMAX NE. THEN DO=(R CNCMIN+R CNCMAX)/2;
ELSE
DO=R_CNCMIN;
IF CODE='00300' THEN OUTPUT;
ELSE DELETE;
DATA TOC(KEEP=NPDES DISCH_PT MONTH YEAR TOC);
LENGTH TOC 5.2;
```

```
SET ind10;
IF CODE='00680' THEN TOC=R_CNCAVG;
ELSE
IF R_CNCAVG EQ. AND R_CNCMIN NE. AND R_CNCMAX NE. THEN TOC=(R_CNCMIN+R_CNCMAX)/2;
ELSE
TOC=R_CNCMAX;
IF CODE='00680' THEN OUTPUT;
ELSE DELETE;
DATA COD(KEEP=NPDES DISCH PT MONTH YEAR COD);
LENGTH COD 5.2;
SET ind10;
IF (CODE='00341' OR COD='00340' OR CODE='00335') THEN COD=R_CNCAVG;
IF (R_CNCAVG EQ .) THEN COD=R_CNCMIN;
IF (CODE='00341' OR CODE='00340' OR CODE='00335') THEN OUTPUT;
ELSE DELETE;
DATA ind10;
MERGE FLOW BOD5 TSS DO NH3 ON TKN NO3 NO2 NO23 TN PO4 TP TOC COD nodi;
BY NPDES DISCH_PT MONTH YEAR;
/*data maj06t2;
set ind10;
proc sort nodupkey data=maj06t2;
by npdes disch_pt month year;
data temp;
set maj06t2;
proc print;
run; */
DATA ind10r2;
SET ind10;
LENGTH FL F $1;
LENGTH BO F $1;
LENGTH TS F $1;
LENGTH DO_F $1;
LENGTH NH_F $1;
LENGTH ON_F $1;
LENGTH TK_F $1;
LENGTH NO_F $1;
LENGTH TN_F $1;
LENGTH PO_F $1;
```

LENGTH TP_F \$1;

```
LENGTH TOC_F $1;
LENGTH COD F $1;
LENGTH TOC 5.2;
LENGTH COD 5.2;
LENGTH NODI $1;
IF FLOW NE . THEN FL_F='D';
IF BOD5 NE . THEN BO_F='D';
IF TSS NE.THEN TS_F='D';
IF DO NE. THEN DO_F='D';
IF NH3 NE. THEN NH F='D';
IF ON NE. THEN ON_F='D';
IF TKN NE. THEN TK_F='D';
IF NO23 NE. THEN NO F='D';
IF TN NE. THEN TN_F='D';
IF PO4 NE. THEN PO_F='D';
IF TP NE. THEN TP_F='D';
IF TOC NE.THEN TOC_F='D';
IF COD NE. THEN COD_F='D';
FLOW=ROUND(FLOW,.0001);
BOD5=ROUND(BOD5,.01);
TSS=ROUND(TSS,.01);
DO=ROUND(DO,.01);
COD=ROUND(COD,.01);
TOC=ROUND(TOC,.01);
NH3=ROUND(NH3,.01);
TKN=ROUND(TKN,.01);
ON=ROUND(ON,.01);
NO23=ROUND(NO23,.01);
TN=ROUND(TN,.01);
PO4=ROUND(PO4,.01);
TP=ROUND(TP,.01);
*if nodi='C' then flow=0;
PROC SORT NODUPKEY;
BY NPDES DISCH_PT MONTH YEAR;
/*data ind10r2;
set ind10r2;
PROC SORT NODUPKEY;
BY NPDES DISCH_PT YEAR MONTH; */
DATA PR.ind10R2;
SET ind10R2;
PROC PRINT DATA=ind10R2;
  VAR NPDES DISCH_PT MONTH YEAR FLOW NODI BOD5 TSS DO NH3
```

```
ON TKN NO2 NO3 NO23 TN PO4 TP COD TOC FL_F BO_F TS_F DO_F
 COD FTOC FNH FON FTK FNO FTN FPO FTP F;
    TITLE '2005 MAJOR MUNICIPAL (WWTP) PLANTS';
    TITLE2 ' ';
DATA pr.ind10R3;
SET ind10R2;
PROC MEANS NOPRINT SUM:
BY NPDES DISCH PT;
OUTPUT OUT=SUMS SUM=;
DATA PRINT;
SET SUMS;
IF _FREQ_ NE 12 THEN OUTPUT;
ELSE DELETE;
PROC PRINT NOOBS;
VAR NPDES DISCH PT FREQ;
 TITLE 'Missing or duplicated records to be verified';
 Title2 ' ':
run;
PROC EXPORT DATA = ind10or2 OUTFILE = 'F:\users\ppapali\mdps05\ind10\ind10new2.txt'
REPLACE;
RUN; QUIT;*/
MAJYYYYTRANSPOSE.SAS
LIBNAME pr V8 "\\MDENT12\USERS\PPAPALI\mdps2011\maj2011";
DATA maj2011; LENGTH NPDES $ 12;
INFILE "\\MDENT12\USERS\PPAPALI\mdps2011\maj2011\maj11d12.CSV" LRECL = 150
DELIMITER = ',' DSD MISSOVER;
INPUT NPDES $ MLOC $ DATE1 $ DMRCODE $ DMRVALUE nodi $ type $ disch_pt $ CODE $ ;
MTH = SUBSTR(DATE1,1,2); DY = SUBSTR(DATE1,4,2); YR = SUBSTR(DATE1,7,2);
MONTH = MTH + 0; DAY = DY + 0; YEAR = YR + 0;
DATE = MDY(MONTH, DAY, YEAR);
/*TIME1 = RIGHT(TIME1); DEPTH = DEPTH;
HR = SUBSTR(TIME1,1,2); HOUR = HR + 0; SEC = 0;
MIN = SUBSTR(TIME1,4,2); MINUTE = MIN + 0;
TIME = HMS(HOUR, MINUTE, SEC); FORMAT TIME HHMM.;*/
```

```
N = N;
DROP DATE1 MTH MONTH DY DAY YR YEAR;
PROC SORT; BY N NPDES DATE DISCH_PT;
PROC TRANSPOSE OUT=TRANSDATA;
ID DMRCODE;
BY N NPDES mloc DATE nodi DISCH_PT type CODE;
VAR DMRVALUE;
data pr.maj2011trn4;
set transdata;
proc print;run;
MINYYYYTRANSPOSE.SAS
LIBNAME pr V8 "\\MDENT12\USERS\PPAPALI\mdps2011\min2011";
DATA min2011; LENGTH NPDES $ 12;
INFILE "\\MDENT12\USERS\PPAPALI\mdps2011\min2011\min11d23.CSV" LRECL = 150
DELIMITER = ',' DSD MISSOVER;
INPUT NPDES $ MLOC $ DATE1 $ DMRCODE $ DMRVALUE nodi $ type $ disch_pt $ CODE $ ;
MTH = SUBSTR(DATE1,1,2); DY = SUBSTR(DATE1,4,2); YR = SUBSTR(DATE1,7,2);
MONTH = MTH + 0; DAY = DY + 0; YEAR = YR + 0;
DATE = MDY(MONTH, DAY, YEAR);
/*TIME1 = RIGHT(TIME1); DEPTH = DEPTH;
HR = SUBSTR(TIME1,1,2); HOUR = HR + 0; SEC = 0;
MIN = SUBSTR(TIME1,4,2); MINUTE = MIN + 0;
TIME = HMS(HOUR, MINUTE, SEC); FORMAT TIME HHMM.;*/
FORMAT DATE MMDDYY8.:
N = N_{;}
DROP DATE1 MTH MONTH DY DAY YR YEAR;
PROC SORT; BY N NPDES DATE DISCH_PT;
PROC TRANSPOSE OUT=TRANSDATA;
ID DMRCODE;
BY N NPDES mloc DATE nodi DISCH_PT type CODE;
VAR DMRVALUE;
data pr.min11trn6;
```

FORMAT DATE MMDDYY8.:

```
INDYYYYTRANSPOSE.SAS
LIBNAME pr V8 "\\MDENT12\USERS\PPAPALI\mdps2011\ind2011";
DATA ind11; LENGTH NPDES $ 12;
INFILE "\MDENT12\USERS\PPAPALI\mdps2011\ind2011\ind11d1.CSV" LRECL = 150
DELIMITER = ',' DSD MISSOVER;
INPUT NPDES $ MLOC $ DATE1 $ DMRCODE $ DMRVALUE nodi $ type $ disch_pt $ CODE $ ;
MTH = SUBSTR(DATE1,1,2); DY = SUBSTR(DATE1,4,2); YR = SUBSTR(DATE1,7,2);
MONTH = MTH + 0; DAY = DY + 0; YEAR = YR + 0;
DATE = MDY(MONTH, DAY, YEAR);
/*TIME1 = RIGHT(TIME1); DEPTH = DEPTH;
HR = SUBSTR(TIME1,1,2); HOUR = HR + 0; SEC = 0;
MIN = SUBSTR(TIME1,4,2); MINUTE = MIN + 0;
TIME = HMS(HOUR, MINUTE, SEC); FORMAT TIME HHMM.;*/
FORMAT DATE MMDDYY8.;
N = N_;
DROP DATE1 MTH MONTH DY DAY YR YEAR;
PROC SORT; BY N NPDES DATE DISCH PT;
PROC TRANSPOSE OUT=TRANSDATA;
ID DMRCODE;
BY N NPDES mloc DATE nodi DISCH_PT type CODE;
VAR DMRVALUE;
data pr.ind10trn1;
set transdata;
proc print;run;
PSHORZYY.SAS
LIBNAME FINAL 'H:\users\PPAPALI\mdps2010\BNR';
%MACRO HORIZON(DS1,DS2,DS3);
```

set transdata;
proc print;run;

DATA ALL;

SET FINAL.&DS1;

KEEP YEAR BASIN NPDES NAME TN TP TNL TPL FLOW FALLINE CODE TYPE COUNTY:

PROC SORT NODUPS:

PROC PRINT; BY BASIN;

```
BY BASIN;
%MACRO TOPRINT(DS);
DATA &DS;
  SET ALL;
  KEEP YEAR BASIN NPDES NAME FALLINE CODE COUNTY TYPE &DS;
PROC SORT:
  BY BASIN COUNTY TYPE CODE FALLINE NPDES NAME;
PROC TRANSPOSE DATA=&DS OUT=PSALL NAME=PARMETER PREFIX=&DS;
  ID YEAR;
  BY BASIN COUNTY TYPE CODE FALLINE NPDES NAME:
DATA &DS;
  SET PSALL:
  DROP PARMETER;
PROC DATASETS NOLIST; DELETE PSALL;
%MEND TOPRINT;
% TOPRINT(FLOW)
   /* %TOPRINT(AFLOW) */
% TOPRINT(TN)
% TOPRINT(TP)
% TOPRINT(TNL)
% TOPRINT(TPL)
PROC DATASETS NOLIST; DELETE ALL;
DATA FINAL.&DS2;
  MERGE FLOW TN TP TNL TPL;
  BY BASIN COUNTY TYPE CODE FALLINE NPDES NAME;
PROC SORT:
  BY BASIN NPDES;
```

VAR BASIN NPDES NAME TYPE CODE FALLINE COUNTY

FLOW2000 FLOW2001 FLOW2002 FLOW2003 FLOW2004 FLOW2005 FLOW2006 FLOW2007 FLOW2008 FLOW2009 FLOW2010

| TN2000 TN2001 TN2002 TN2003 TN2004 TN2005 TN2006 TN2007 TN2008 TN2009 TN2010 |
|----------------------------------------------------------------------------------------------------|
| TP2000 TP2001 TP2002 TP2003 TP2004 TP2005 TP2006 TP2007 TP2008 TP2009 TP2010 |
| TNL2000 TNL2001 TNL2002 TNL2003 TNL2004 TNL2005 TNL2006 TNL2007 TNL2008 TNL2009 TNL2010 |
| TPL2000 TPL2001 TPL2002 TPL2003 TPL2004 TPL2005 TPL2006 TPL2007 TPL2008 TPL2009 TPL2010; |
| SUM |
| FLOW2000 FLOW2001 FLOW2002 FLOW2003 FLOW2004 FLOW2005 FLOW2006 FLOW2007 FLOW2008 FLOW2009 FLOW2010 |
| TN2000 TN2001 TN2002 TN2003 TN2004 TN2005 TN2006 TN2007 TN2008 TN2009 TN2010 |
| TP2000 TP2001 TP2002 TP2003 TP2004 TP2005 TP2006 TP2007 TP2008 TP2009 TP2010 |
| TNL2000 TNL2001 TNL2002 TNL2003 TNL2004 TNL2005 TNL2006 TNL2007 TNL2008 TNL2009 TNL2010 |
| TPL2000 TPL2001 TPL2002 TPL2003 TPL2004 TPL2005 TPL2006 TPL2007 TPL2008 TPL2009 TPL2010; |
| PAGEBY BASIN; |
| %MEND HORIZON; |
| % <i>HORIZON</i> (md0010V, md0010H); RUN ; |
| ****************************** |
| PSVERTYY.SAS |
| ************************************** |

THIS IS THE FINAL SAS PROGRAM FOR GENERATING THE PERMANENT SAS DATA SETS PS8798_V AND PS8798DR_V. DO NOT CHANGE IT IN ANY WAY WITHOUT CONSULTING PRIYA FIRST. NO EXCEPTIONS! PS8598_V IS WITHOUT DELIVERY RATIOS. PS8598DR_V IS WITH DELIVERY RATIOS (DR). THE _V MEANS "IN VERTICAL FORMAT". BOTH PS97_V AND PS97DR_V ARE IN THE FINAL SSD.DIR. THEY CONTAIN DMR DATA FROM 1984 TO PRESENT.

THIS PROGRAM SHOULD NOT BE USED TO CREATE THE 1997 DMR DATA SET. USE APPEND_V.SAS INSTEAD. IT IS MUCH QUICKER TO APPEND THE 97 DATASET TO THE ABOVE SSD FILES THAN TO RECREATE THE WHOLE THING AGAIN FROM SCRATCH. WE ARE TALKING ABOUT MORE THAN TEN YEARS OF DATA HERE!

DO NOT RUN THIS PROGRAM IF YOUR INTENTION IS TO RETRIEVE DMR DATA FOR ONE OR MORE BASINS OR WWTPS. WRITE A SIMPLE SAS PROGRAM INSTEAD TO RETRIEVE THE DESIRED DATA FROM THE SSD FILES PS97_V OR PS97DR_V, WHICH CAN BE FOUND ON MDENT12.

MDENT12. ********************************* libname ps 'H:\users\ppapali\mdps'; libname final 'H:\users\ppapali\mdps2011\BNR'; /*FILENAME TYPECOR 'H:\users\PPAPALI\INC\TYPECOR.TXT';*/ FILENAME BASIN 'H:\users\PPAPALI\INC\BASIN.TXT'; FILENAME DELRATIO 'H:\users\PPAPALI\INC\DELRAT2.INC'; FILENAME COUNTY 'H:\users\PPAPALI\INC\NPDES CO.INC';*/ ******************************** %macro toset(ds,ps,ns); DATA &ds (KEEP=YEAR CODE TYPE FALLINE NAME NPDES FLOW MFLOW MONTH DISCH PT DAY TN TP MTNL MTPL); SET ps.&ds; *%INCLUDE TYPECOR; IF MONTH=1 OR MONTH=3 OR MONTH=5 OR MONTH=7 OR MONTH=8 OR MONTH=10 OR MONTH=12 THEN DO: DAY=**31**; MFLOW=FLOW*DAY: MTNL=MFLOW*TN*8.344; MTPL=MFLOW*TP*8.344;

END:

THEN DO:

DAY=30;

MFLOW=FLOW*DAY;

IF MONTH=4 OR MONTH=6 OR MONTH=9 OR MONTH=11

```
MTNL=MFLOW*TN*8.344;
   MTPL=MFLOW*TP*8.344;
END:
IF MONTH=2 THEN DO;
   IF YEAR=1984 OR YEAR=1988 OR YEAR=1992 OR YEAR=1996 OR YEAR=2000 OR year=2004
   THEN DAY=29;
   ELSE DAY=28;
   MFLOW=FLOW*DAY;
   MTNL=MFLOW*TN*8.344;
   MTPL=MFLOW*TP*8.344;
END;
PROC SORT;
BY NPDES DISCH_PT;
PROC MEANS NOPRINT SUM DATA=&ds;
VAR DAY MFLOW MTPL MTNL;
BY NPDES DISCH PT;
ID NAME CODE TYPE FALLINE;
OUTPUT OUT=&ds SUM= ADAY AFLOW ATPL ATNL;
DATA &ps;
SET &ds;
IF YEAR=2004 OR YEAR=2000 OR YEAR=1996 OR YEAR=1992 OR YEAR=1988 OR YEAR=1984
   THEN FLOW=AFLOW/366;
   ELSE FLOW=AFLOW/365;
PROC MEANS NOPRINT SUM DATA=&ps;
VAR FLOW AFLOW ATPL ATNL;
BY NPDES:
ID NAME CODE TYPE FALLINE;
OUTPUT OUT=&ns SUM=FLOW_FY11 AFLOW_FY11 ATPL_FY11 ATNL_FY11;
PROC DATASETS NOLIST; DELETE &ds &ps;
%mend toset:
%toset(FY11ALL,p11,n11)
DATA PS V:
LENGTH BASIN $25.;
SET n11;
TP_FY11=ATPL_FY11/AFLOW_FY11/8.344;
TN_FY11=ATNL_FY11/AFLOW_FY11/8.344;
NUM=1:
```

TPL_FY11=ATPL_FY11/NUM;

```
CHAR=SUBSTR(CODE,1,8);
SUB=SUBSTR(CODE, 10,2);
%INCLUDE BASIN;
%INCLUDE COUNTY;
NAME = UPCASE(NAME);
BASIN = UPCASE(BASIN);
TYPE = UPCASE(TYPE);
FALLINE = UPCASE(FALLINE);
COUNTY = UPCASE(COUNTY);
PROC SORT;
BY NPDES;
PROC DATASETS NOLIST;
DELETE n11;
DATA final.MDFY11V (DROP=_TYPE__FREQ_ SUB CHAR NUM AFLOW_FY11 ATNL_FY11 ATPL_FY11);
SET PS_V;
*%INCLUDE DELRATIO;
PROC CONTENTS;
PROC PRINT;
run;
```

TNL_FY11=ATNL_FY11/NUM;

APPENDIX D

Data Editing/Verification Remarks for the MDPS Database Compilation

| | | | All values verified / entered from the load |
|-----------|---------------------------|-----|--------------------------------------------------------------------------|
| DC0021199 | BLUE PLAINS | MAJ | allocation table sent from Bay Program |
| MD0000311 | W R GRACE | IND | Verified all values with DMRS. |
| MD0000469 | MD & VA MILK PRODUCERS | IND | Data has been verified with dmr/mors |
| MD0001201 | BETHELEHEM STEEL | IND | Data has been verified with dmr/mors |
| MD0001384 | CONGOLEUM | IND | Data has been verified with dmr/mors |
| MD0001422 | WESTVACO | IND | Data has been verified with dmr/mors |
| MD0001775 | CHEMETALS | IND | Called facility and verified some numbers. |
| MD0003158 | INDIAN HEAD NOS | IND | Data has been verified with dmr/mors |
| MD0003221 | C. WM. WINEBRNNER | MAJ | Data has been verified with dmr/mors |
| | | | NITROGEN VALUES ENTERED FRON MORS. |
| | | | DECIMAL PLACE DIFF SHOWS IN THE MOR. |
| MD0020001 | CRISFIELD | MAJ | NOT MAJOR DIRRERENCE. |
| | | | For the month of julyTSS value changed from |
| MD0020010 | CHESTERTOWN | MAJ | 17.81 to 14.81, from Fortis |
| MD0020044 | OCEAN CITY | MAJ | For the month of august no data present (will check with ICIS) |
| | | | For the month of august no data in Fortis but data present (will recheck |
| MD0020052 | INDIAN HEAD | MAJ | with ICIS) |
| MD0020095 | NAS-PATUXENT | MIN | Data has been verified with dmr/mors |
| MD0020168 | NAVAL RESEARCH LAB | MIN | Data has been verified with dmr/mors |
| MD0020206 | US ARMY - CHESAPEAKE CITY | MIN | Data has been verified with dmr/mors |
| MD0020231 | BOONSBORO | MIN | FEBURARY FLOW DATA CORRECTED TO .256 |
| MD0020249 | FEDERALSBURG | MAJ | TN values were entered from Fortis for july and august |
| MD0020257 | EMMITSBURG | MAJ | No discharge but will double check ICIS for July and august |
| | | | Dmr data reported from the facility was wrong. Redirected to WMA |
| MD0020265 | RISING SUN | MIN | for correction.2010 and 2011 will be corrected. |
| MD0020273 | EASTON | MAJ | Values entered for TN and TP for July and august |
| | | | Could not find several values that were provided by downloaded for |
| MD0020281 | CHESAPEAKE BEACH | MAJ | July and august |
| MD0020290 | GREENSBORO | MIN | Data has been verified with dmr/mors |
| | | | values updated. Orange highlithted are the new values received fro m |
| MD0020303 | ROCK HALL | MIN | fac on 2/12 |
| MD0020362 | FUNKSTOWN | MIN | Data has been verified with dmr/mors |
| | | | FLOW value double checked with ICIS and was invalid for the month |
| MD0020397 | CHESAPEAKE CITY SOUTH | MIN | of feb 2011 |
| MD0020401 | CHESAPEAKE CITY NORTH | MIN | Data has been verified with dmr/mors |
| MD0020427 | RIDGELY WWTP | MIN | Data has been verified with dmr/mors |
| | | | January 2011 was Verified with ICIS, FLOW VALUE HAD STAMP |
| MD0020435 | MILLINGTON | MIN | OVER IT |

| | | | - |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------------------------------------------------------------------------------------|
| MD0020443 | CECILTON | MIN | Data has been verified with dmr/mors |
| MD0020486 | TRAPPE | MIN | Data has been verified with dmr/mors |
| MD0020494 | DENTON | MAJ | Data has been verified with dmr/mors |
| MD0020524 | LA PLATA | MAJ | Data has been verified with dmr/mors |
| MD0020532 | DELMAR | MAJ | Data has been verified with dmr/mors |
| | | | March 2011 and June 2011 FLOW value represented influent instead of |
| MD0020559 | SUDLERSVILLE | MIN | effluent.corrected |
| MD0020575 | BETTERTON | MIN | Data has been verified with dmr/mors |
| | | | Some nh3 value reported high around 25mg/l. so to calculated to 54. |
| MD0020605 | GALENA | MIN | WMA gave the information that this facility has 70mg/l maximum limit. |
| MD0020613 | PERRYVILLE | MAJ | Data has been verified with dmr/mors |
| MD0020621 | PRESTON | MIN | Data has been verified with dmr/mors |
| MD0020630 | NEWARK | MIN | Data has been verified with dmr/mors |
| MD0020630 | OAKLAND | MAJ | Data has been verified with dmr/mors |
| MD0020648 MD0020656 | PRINCESS ANNE | MAJ | Data has been verified with dmr/mors |
| | | + | Data has been verified with dmr/mors Data has been verified with dmr/mors |
| MD0020664 | VIENNA | MIN | Flow value changed from .481 to .496 from DMR Fortis for the month |
| MD0020672 | TANEYTOWN | MAJ | of august |
| MD0020672 | ELKTON | MAJ | Values entered for TN, OP, and TP from Fortis for the month of July |
| MD0020001 | LEKTON | 1711 10 | tn values diff in 2010 because nitrogen values available in 2011 for the |
| MD0020699 | MYERSVILLE | MIN | month 5,6 |
| MD0020729 | NEW MARKET | MIN | Data has been verified with dmr/mors |
| MD0020737 | JEFFERSON | MIN | Data has been verified with dmr/mors |
| MD0020761 | GRANTSVILLE | MIN | Data has been verified with dmr/mors |
| MD0020761 | Town of Grantsville | | nh3 values available |
| MD0020796 | PORT DEPOSIT | MIN | Data has been verified with dmr/mors |
| MD0020800 | POINT OF ROCKS | MIN | MONTH 7 NITROGEN VALUES ENTERED FOR JULY2010 |
| MD0020834 | CENTREVILLE | MAJ | Data has been verified with dmr/mors |
| MD0020842 | BELTSVILLE USDA EAST | MIN | Data has been verified with dmr/mors |
| MD0020851 | BELTSVILLE USDA WEST | MIN | Data has been verified with dmr/mors |
| MD0020877 | FORT DETRICK | MAJ | Data has been verified with dmr/mors |
| MD0020885 | INDIAN HEAD NAVAL ORDINANCE | MIN | Data has been verified with dmr/mors |
| MD0020931 | NIH | MIN | Data has been verified with dmr/mors |
| MD0020958 | BRUNSWICK | MAJ | Values for TSS, TN, and OP from Fortis for July and august |
| MD0020982 | DAMASCUS | MAJ | VERIFIED. NH3 VALUE WAS 0 FOR 2011. |
| MD0021083 | FRIENDSVILLE | MIN | Data has been verified with dmr/mors |
| MD0021091 | ASSATEAGUE ISLAND NATIONAL SEA | MIN | Data has been verified with dmr/mors |
| 14150021051 | AND THE POOL OF TH | 17221 , | FLOW VALUES MISSING IN ICIS.DMR REPORTED AVERGE |
| | | | VALUE |
| MD0021121 | THURMONT | MAJ | IN THE MAXIMUM COULMN. |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | PO4 VALUE MISSING IN THE SPREADSHEET. ENTERED |
| | | | FROM DMR. |
| MD0021229 | APG - EDGEWOOD | MAJ | VERIFIED WITH MOR July/August All values entered from Fortis |
| | | | VALUE IN THE MAXIMUM COULMN. PO4 VALUE MISSING IN THE SPREADSHEET. ENTERED FROM DMR. |

| | | 1 | |
|------------------------|----------------------------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------|
| | | | |
| | | | |
| | | | |
| MD0021237 | APG - ABERDEEN | MAJ | month 7 ton was entered .64 changed to 1.31July/August All values entered from Fortis |
| MD0021237 MD0021491 | SENECA CREEK | MAJ | All values entered from Fortis for the month of august |
| MID0021491 | SENECA CREEK | WIAJ | VEIFIED WITH MORS.NH3 VALUES ENTERED FROM MORS. |
| | | | PO4 ENTERED FROM MORS. SOME NITROGEN VALUES |
| MD0021512 | FREEDOM DISTRICT | MAJ | CHANGED.FLAGED AS M |
| MD0021539 | PISCATAWAY | MAJ | All values entered from Fortis for the month of august |
| MD0021555 | BACK RIVER | MAJ | Data has been verified with dmr/mors |
| MD0021563 | ABERDEEN | MAJ | Data has been verified with dmr/mors |
| MD0021571 | SALISBURY | MAJ | Data has been verified with dmr/mors |
| MD0021598 | CUMBERLAND | MAJ | Data has been verified with dmr/mors |
| MD0021601 | PATAPSCO | MAJ | Data has been verified with dmr/mors |
| MD0021610 | FREDERICK | MAJ | Data has been verified with dmr/mors |
| MD0021628 | BOWIE | MAJ | MONTH 11 WAS MISSING . ENTERED. MOR/DMR |
| MD0021636 | CAMBRIDGE | MAJ | Data has been verified with dmr/mors |
| MD0021644 | BROADNECK | MAJ | Data has been verified with dmr/mors |
| MD0021652 | PATUXENT | MAJ | Data has been verified with dmr/mors |
| | | | FLOW VALUES CORRECTED ON NOV 2011. THREE OUTFALL |
| | | | FLOW REPORTED. |
| MD0021661 | COV CREEK | NAAT | 001B IS FINAL EFFLUENT DATA, WHICH IS DIFF OF OTHER |
| MD0021661 | COX CREEK | MAJ | TWO OUTFALLS |
| MD0021679 | PINE HILL RUN | MAJ | Data has been verified with dmr/mors |
| MD0021687 | UPPER POTOMAC RIVER COMMISSION FORT MEADE | IND | Data has been verified with dmr/mors Data has been verified with dmr/mors |
| MD0021717 MD0021725 | | MAJ MAJ | |
| | PARKWAY WESTERN DRANGH | + | Data has been verified with dmr/mors Data has been verified with dmr/mors |
| MD0021741 MD0021750 | WESTERN BRANCH HAVRE DE GRACE | MAJ MAJ | Data has been verified with dmr/mors Data has been verified with dmr/mors |
| MD0021730 MD0021776 | HAGERSTOWN | MAJ | Data has been verified with dmr/mors |
| MD0021776 MD0021814 | ANNAPOLIS | MAJ | Data has been verified with dmr/mors Data has been verified with dmr/mors |
| MD0021814 MD0021822 | BALLENGER CREEK | MAJ | Data has been verified with dmr/mors |
| | WESTMINSTER | + | |
| MD0021831 MD0021865 | MATTAWOMAN | MAJ MAJ | Data has been verified with dmr/mors Data has been verified with dmr/mors |
| MD0021865 MD0022446 | HAMPSTEAD | MIN | VERIFIED TKN. |
| | | + | Data has been verified with dmr/mors |
| MD0022454 | UNION BRIDGE | MIN | |
| MD0022527 | MT AIRY | MAJ MAJ | Data has been verified with dmr/mors Data has been verified with dmr/mors |
| MD0022535 | JOPPATOWNE | MAJ | FLOW value and Ammonia had to be entered from Fortis for the |
| | | | month of |
| | | | Jan and Feb 2011. For the month of March flow, Ammonia, Op and TP |
| MD0022543 | OXFORD | MIN | values entered from Fortis. |
| | | | Month of Jan TKN=2,Feb TKN=1,March Nh3=1,tkn=2,may tkn=3 |
| MD0022551 | POCOMOKE CITY | MAJ | June tkn=5.values were corrected. |
| MD0022578 | MANCHESTER | MIN | Data has been verified with dmr/mors |
| | | | Total Nitrogen value entered from Fortis for the month of June 2011, |
| MD0022596 | NEW WINDSOD | MIN | Ammonia and Total Phosphorous from Fortis for the month January, Ammonia data taken from Fortis for the month of March 2011 |
| MD0022586 | NEW WINDSOR | + | Data has been verified with dmr/mors |
| MD0022632 | BERLIN | MIN | Data has been verified with dili/filors |

| 2 57 00 5 5 4 4 | | | |
|------------------------|--------------------------------|--------|---------------------------------------------------------------------------------------------------|
| MD0022641 | MEADOWVIEW | MIN | Data has been verified with dmr/mors |
| MD0022683 | CRESTVIEW | MIN | Data has been verified with dmr/mors |
| MD0022713 | RICHLYN MANOR | MIN | Data has been verified with dmr/mors |
| MD0022721 | FOUNTAINDALE | MIN | Data has been verified with dmr/mors |
| | | | Month of Jan TP=.05,Feb TP=.05,March TP=.07, April TP=.06,May |
| MD0022730 | HURLOCK | MAJ | TN=2.01 June TN=2.36=5.values were corrected. |
| MD0022730 | MARYLAND WATER SERVICE | MIN | Data has been verified with dmr/mors |
| MD0022748 MD0022756 | ROSE HEAVEN WWTP | IVIIIN | OFFLINE |
| MD0022764 | SNOW HILL | MAJ | OFFLINE |
| | MARLBORO MEADOWS | | Data has been verified with dmr/mors |
| MD0022781 | | MIN | |
| MD0022845 | GAITHER MANOR | MIN | Data has been verified with dmr/mors |
| MD0022870 | SPRINGVIEW ESTATES | MIN | Data has been verified with dmr/mors |
| MD0022900 | LEWISTOWN ELEMENTARY | MIN | Data has been verified with dmr/mors |
| MD0022926 | HUNTER HILL APARTMENTS | MIN | Data has been verified with dmr/mors |
| MD0022951 | GLEN MEADOWS | MIN | Data has been verified with dmr/mors |
| MD0022993 | TAWES VACCATIONAL CENTER | | OFFLINE |
| | | | Entered/changed Jan 2011 tkn=1.09, FLOW was changed from .144 to .411,March tkn=.63 April tkn=4.5 |
| MD0023001 | POOLESVILLE | MAJ | тріп tкіі—т.5 |
| MD0023027 | POCOMOKE INN | | OFFLINE |
| MD0023043 | SWAN HARBOR PARK | MIN | Data has been verified with dmr/mors |
| MD0023060 | CONCORD TRAILER PARK | MIN | high value reported for no23 and tn |
| md0023060 | CONCORD MOBILE PARK | | high value reported for no23 and tn |
| | | | Missing data in icis . CECO UTILITIES. DON'T CALL DIRECTLY. |
| MD0023108 | MANCHESTER PARK | MIN | EED TO REQUEST DMR THRU WMA |
| MD0023159 | LACKEY HIGH SCHOOL | | OFFLINE |
| MD0023213 | RAWLINGS HEIGHTS | MIN | MONTH 6 FLOW CORRECTED TO .068. FROM MOR |
| MD0023230 | MT ST MARYS COLLEGE | MIN | Data has been verified with dmr/mors |
| MD0023272 | SUMMER HILL TRAILER PARK | MIN | Data has been verified with dmr/mors |
| MD0023281 | N HARFORD JR&SR HIGH | MIN | Data has been verified with dmr/mors |
| MD0023337 | WOODLAWN MOBILE HOME PARK | MIN | Data has been verified with dmr/mors |
| MD0023361 | AT& T CORPORATION | | OFFLINE |
| MD0023370 | QUEENSTOWN | MIN | Data has been verified with dmr/mors |
| MD0023451 | PICCOWAXIN MIDDLE | MIN | Data has been verified with dmr/mors |
| MD0023469 | BOHEMIA MANOR HIGH | MIN | nitrogen reported high .no23 and tn reported high. |
| MD0023477 | OCEAN PINES SERVICE AREA | MAJ | NOV 2010 FLOW VALUE MISSING. ENTERED |
| MD0023485 | KENT ISLAND | MAJ | Data has been verified with dmr/mors |
| MD0023523 | US NAVAL ACADEMY | MIN | Data has been verified with dmr/mors |
| MD0023604 | TALBOT COUNTY REGION II | MAJ | Data has been verified with dmr/mors |
| MD0023621 | N CAROLINE HIGH | MIN | Data has been verified with dmr/mors |
| MD0023647 | WAYSONS MOBILE | MIN | Data has been verified with dmr/mors |
| MD0023680 | I-70 REST AREA | MIN | High values reported for all nitroen species |
| MD0023710 | DAN-DEE, INC | MIN | Data has been verified with dmr/mors |
| MD0023710 MD0023728 | SOUTHERN SENIOR HIGH SCHOOL | MIN | Data has been verified with dmr/mors |
| 1.1100023720 | 500 ITEM, DELITOR HIGH DOLLOOF | 141114 | Data has 6001 fermed with diff/mold |

| MD0023833 | ELK NECK STATE PARK | MIN | High values reported for some nitrogen species, nh4 and tn and no23. |
|-----------|---------------------------------|-----|----------------------------------------------------------------------|
| MD0023868 | GREENBRIAR STATE PARK | MIN | Data has been verified with dmr/mors |
| MD0023876 | EASTERN CORRECTIONAL CAMP | MIN | Data has been verified with dmr/mors |
| MD0023906 | WOODSTOCK TRAINING CENTER | MIN | Data has been verified with dmr/mors |
| MD0023914 | SOUTHERN CORRECTIONAL CAMP | MIN | Data has been verified with dmr/mors |
| MD0023922 | VICTOR CULLEN CENTER | MIN | Data has been verified with dmr/mors |
| MD0023931 | CHELTENHAM BOYS VILLAGE | MIN | Data has been verified with dmr/mors |
| MD0023949 | POINT LOOKOUT STATE PARK | MIN | Data has been verified with dmr/mors |
| MD0023957 | MARYLAND CORRECTIONAL INSTITUT | MAJ | Data has been verified with dmr/mors |
| MD0023981 | NEW GERMANY STATE PARK | MIN | Data has been verified with dmr/mors |
| MD0024023 | HARBOUR VIEW | MIN | Data has been verified with dmr/mors |
| MD0024244 | CRACKED CLAW | | OFFLINE |
| MD0024279 | MARDELA HIGH | MIN | Data has been verified with dmr/mors |
| MD0024317 | SMITHSBURG | MIN | Data has been verified with dmr/mors |
| MD0024333 | MARYLAND MANOR MOBILE | MIN | Data has been verified with dmr/mors |
| MD0024350 | BROADWATER | MAJ | Data has been verified with dmr/mors |
| MD0024384 | CHESAPEAKE COLLEGE | MIN | Data has been verified with dmr/mors |
| MD0024406 | MIDDLETOWN | MIN | Data has been verified with dmr/mors |
| MD0024449 | NORTHERN MS/HS | MIN | Data has been verified with dmr/mors |
| MD0024546 | PHEASANT RIDGE | MIN | Data has been verified with dmr/mors |
| MD0024562 | HANCOCK | MIN | Data has been verified with dmr/mors |
| MD0024589 | S CARROLL HIGH | MIN | Data has been verified with dmr/mors |
| MD0024627 | HIGHLAND VIEW | MIN | Data has been verified with dmr/mors |
| MD0024635 | UNITED CONTAINER | MIN | Data has been verified with dmr/mors |
| MD0024694 | PATUXENT MOBILE | MIN | Data has been verified with dmr/mors |
| MD0024759 | OLDTOWN | MIN | Data has been verified with dmr/mors |
| MD0024767 | LEONARDTOWN | MAJ | Data has been verified with dmr/mors |
| MD0024929 | TRIUMPH INDUSTRIAL PARK | MIN | Data has been verified with dmr/mors |
| MD0024937 | Q-CITY COURTS | | OFFLINE |
| MD0024945 | GREAT OAKS LANDING | MIN | Data has been verified with dmr/mors |
| MD0024953 | SPRING MEADOWS | MIN | Data has been verified with dmr/mors |
| MD0024961 | BENJAMINS TRAILER PARK | MIN | Data has been verified with dmr/mors |
| MD0024970 | MAPLE RUN FORESTY CAMP | | OFFLINE |
| MD0024988 | GREEN RIDGE FORESTRY CAMP | MIN | Data has been verified with dmr/mors |
| MD0025089 | WHITE ROCK | MIN | Data has been verified with dmr/mors |
| MD0025119 | FOXVILLE US NAVAL SUPPORT | MIN | Data has been verified with dmr/mors |
| MD0025623 | PATUXENT WILD LIFE | | OFFLINE |
| MD0025631 | TERRAPIN UTILITY | | OFFLINE |
| MD0025640 | BRANDYWINE FAMILY HOUSING | | OFFLINE |
| MD0025658 | BRANDYWINE FAMILY RECEIVER SITE | | OFFLINE |
| MD0025666 | EMERGENCY MANAGEMENT | MIN | Data has been verified with dmr/mors |
| MD0050016 | CHURCH HILL | MIN | Data has been verified with dmr/mors |
| MD0050334 | THUNDERBIRD APARTMENTS | MIN | Data has been verified with dmr/mors |
| MD0050903 | BOONES MOBILE | MIN | Data has been verified with dmr/mors |
| MD0051373 | BROADFORDING | MIN | Data has been verified with dmr/mors |
| | | | FLOW VALUES REPORTED ON THE DMR IS NOT SAME AS |
| | | | MOR. |
| MD0051497 | TROUT RUN | MAJ | SED MOR VALUES.CONTACT ICIS TO CORRECT |
| MD0051632 | WILLARDS | MIN | SOME NITRGEN VALUES ENTERED FROM THE LAB SAMPLE |

| MD0051667 | ROCKY GAP STATE PARK | MIN | Data has been verified with dmr/mors |
|--------------|-----------------------------|--------|---------------------------------------------------------------------------|
| MD0051721 | ACCIDENT | MIN | Data has been verified with dmr/mors |
| | | | USED THE VALUES FROM PREVIOUS YEAR. 2008 AND 2009 |
| | | | ARE |
| | | | HIGH NH3 REPORTED.nh3 values have been dropped from 2010 onwards. |
| | | | calculated tn value using previous year (2008 nh3 was reported very high) |
| | | | Need lab/grab sample to calculate tn. Requested to WMA. This facility has |
| MD0051918 | CHOPTICAN HIGH | MIN | has some issues. so you are not able request for sample now. |
| MD0051918 | NORTHEAST RIVER | MAJ | Data has been verified with dmr/mors |
| MD0052167 | NORTHERN HIGH | MIN | Data has been verified with dmr/mors |
| MD0052175 | SHARPTOWN | MIN | Data has been verified with dmr/mors |
| MD0052175 | EWELL | MIN | Data has been verified with dmr/mors |
| MD0052248 | TYLERTON | MIN | Data has been verified with dmr/mors |
| MD0052256 | FAIRMOUNT | MIN | Data has been verified with dmr/mors |
| MD0052281 | CRELLIN | MIN | Data has been verified with dmr/mors |
| MD0052299 | MORNING CHEER | MIN | STARTED TO REPORT NITROGEN IN 2011 |
| MD0052311 | CHARLES COUNTY COMM COLLEGE | MIN | NITROGEN VALUES ENTERED FROM MOR |
| MD0052329 | PARKWAY INN | IVIII | OFFLINE |
| MD0052671 | KENNEDYVILLE | | ENTERED NITRGEN VALUES FROM MORS. |
| MD0052680 | EDGEMEADE RES SITE | MIN | Data has been verified with dmr/mors |
| MD0052825 | CHERRY HILL | MIN | high values reported for some nitrogen species tn and no23. |
| MD0052829 | SWALLOW FALLS STATE PARK | MIN | Data has been verified with dmr/mors |
| MD0052868 | DREAM LANDING | IVIIIV | OFFLINE TERMINATED 2/2007 |
| WID0032808 | DREAM LANDING | | ENTER THE FLOW VALUES INTO THE DATABASE FROM |
| MD0052990 | FRUITLAND | MAJ | MORS. |
| MD0053066 | FAHRNEY-KEEDY | MIN | Data has been verified with dmr/mors |
| MD0053074 | CAMP SUNRISE | MIN | Data has been verified with dmr/mors |
| MD0053082 | HOLIDAY MOBILE ESTATES | MIN | Data has been verified with dmr/mors |
| MD0053104 | WESTOVER GOOSE CREEK | | OFFLINE |
| MD0053139 | CAMP SHADOWBROOK | MIN | Data has been verified with dmr/mors |
| MD0053155 | THUNDERBIRD MOTEL | MIN | Data has been verified with dmr/mors |
| MD0053171 | MAPLE HILL PARK | MIN | Data has been verified with dmr/mors |
| | | | HIGH VALUES REPORTED FOR NITROGEN IN THE MORS.C ALL FACIL TO VERIFY. |
| MD0053198 | BROOK LANE | MIN | no23 value reported very high. So calculated to will be 35. |
| MD0053198 | RELAX INN | MIN | NH3 FOR MONTH 9 CHANGE FROM 22 TO 2.2 .FROM MORS |
| 141100033201 | KLLIM IIII | 141114 | TALLS FOR MORTH / CHARGE FROM 22 TO 2.2 TROWN MORS |

| - | | | |
|------------------------|--------------------------------|---------|-------------------------------------------------------------------------------------------------------|
| MD0053228 | MT CARMEL WOODS | MIN | Data has been verified with dmr/mors |
| MD0053279 | FOREST GREEN | MIN | Data has been verified with dmr/mors |
| MD0053325 | CLEARSPRING | MIN | Data has been verified with dmr/mors |
| MD0053511 | LYONS CREEK MOBILE | MIN | Data has been verified with dmr/mors |
| MD0054330 | POKOMOKE TRUCK STOP | | OFFLINE |
| MD0054348 | DEEP CREEK LAKE | MIN | Data has been verified with dmr/mors |
| MD0054542 | BALTIMORE YATCH CLUB | | OFFLINE |
| MD0054950 | DONALDSON BROWN COOTER | MIN | Data has been verified with dmr/mors |
| MD0055174 | LITTLE PATUXENT | MAJ | Data has been verified with dmr/mors |
| MD0055352 | TWIN CITIES | MIN | Data has been verified with dmr/mors |
| MD0055425 | OLD SOUTH MOUNTAIN INN | MIN | dmr is not available for the month 2-6 2011. use the avg value to fill in |
| MD0055522 | COLONEL RICHARDSON MIDDLE&HIGH | MIN | ammonia reported for 2011 high verified with mor |
| MD0055557 | CLIFFTON ON THE POTOMAC | MIN | Data has been verified with dmr/mors |
| MD0055620 | FLINTSTONE | MIN | Data has been verified with dmr/mors |
| MD0056103 | ST.TIMOTHY SCHOOL | | OFFLINE |
| MD0056464 | FAIRVIEW BEACH | | OFFLINE |
| MD0056481 | KEMPTOWN SCHOOL | MIN | Data has been verified with dmr/mors |
| MD0056545 | SOD RUN | MAJ | Data has been verified with dmr/mors |
| 1,12,002,02,13 | SOZ REIV | 1,11,10 | DMR NOT SUBMITTED. ENTERED ZERO FLOW FOR THE |
| MD0056553 | SHINE INN | MIN | MONTHS 1-6 |
| MD0057100 | NEW LIFE FOURSQUARE CHURCH | MIN | Data has been verified with dmr/mors |
| | | | nh3 values has been dropped from 2009 onwards.calculated tn value |
| | | | using |
| | | | previous year (2007 nh3 was reported very high)used that value to |
| MD0057407 | WALKERGERAHER DARK | MINI | calculate the |
| MD0057487 | WALKERS TRAILER PARK | MIN | TN.The value 34 dropped to 10mg/l from 2009 onwards FLOW WERE MISSING IN THE SPREASHEET. ENTERED FROM |
| MD0057525 | SWAN POINT | MAJ | MOR. |
| MD0057606 | WINTERS APARTMENTS | MIN | Data has been verified with dmr/mors |
| MD0057614 | JUDE HOUSE | IVIIIV | OFFLINE |
| MD0057014 MD0058050 | SHAMROCK RESTAURANT | MIN | Data has been verified with dmr/mors |
| MD0058661 | WOODSBORO | MIN | Data has been verified with dmr/mors |
| MD0058807 | | IVIIIN | OFFLINE |
| MD0038807 | BOWLEYS QUARTER | | NOV NOTROGEN VALUES WERE MISSING ENTERED FROM |
| MD0059145 | PINEY ORCHARD | MIN | MOR |
| MD0059463 | TALBOT COUNTY REGION V | MIN | Data has been verified with dmr/mors |
| MD0059609 | MONROVIA | MIN | Data has been verified with dmr/mors |
| MD0059617 | HEBRON | MIN | MONTH 4 FLOW CORRECTED TO .064.FROM MOR |
| MD0060071 | GEORGES CREEK | MAJ | Data has been verified with dmr/mors |
| MD0060348 | PITTSVILLE | MIN | Data has been verified with dmr/mors |
| MD0060548 | LIBERTYTOWN | MIN | Data has been verified with dmr/mors |
| WID0000377 | LIDERTITOWN | IVIIIV | FEB,JAN JUNE FLOW HAS BEEN CHANGED TO .094. FROM |
| MD0060585 | WORTON-BUTLERTON | MIN | MOR |
| | | | FEB,JAN JUNE FLOW HAS BEEN CHANGED TO .094. FROM |
| MD0060585 | WORTON-BUTLERTON | | MOR |
| | | | Checked Fortis and returned only values from 2008, ICIS had no data |
| MD0060739 | TRI-TOWN INDUSTRIAL | | whatsoever listed |
| MD0060933 | BLOOMINGTON | MIN | Data has been verified with dmr/mors |
| MD0060941 | KITZMILLER | MIN | Data has been verified with dmr/mors |
| MD0060950 | GORMAN | MIN | Data has been verified with dmr/mors |

| | I | | NO22 -1 - 1 - 1 - 10 - 10 - 10 - 10 - 10 - |
|------------------------|-------------------------------------|--------|-----------------------------------------------------------------------|
| MD0061794 | MAYO LARGE COMMUNAL | MAJ | NO23 value changed from 19 to 23.8 via Fortis for the month of august |
| MD0062308 | ANTIETAM | MIN | reported nh3 and no23 very high |
| MD0062375 | LITTLE ORLEANS CAMP | MIN | Data has been verified with dmr/mors |
| MD0062596 | MARYLAND CITY | MAJ | Data has been verified with dmr/mors |
| MD0062821 | SIDELING HILL REST AREA | MIN | Data has been verified with dmr/mors |
| MD0063207 | DORSEY RUN | MAJ | Data has been verified with dmr/mors |
| MD0063282 | HEARNE-MEADOWS LLC | MIN | reported to very high |
| MD0063509 | CONOCOCHEAGUE | MAJ | Data has been verified with dmr/mors |
| MD0063878 | CELANESE | MAJ | Data has been verified with dmr/mors |
| MD0063967 | CROOM MANOR HOUSING | 111111 | OFFLINE |
| MD0064530 | SANDY HOOK | MIN | Data has been verified with dmr/mors |
| MD0064777 | BRETTON WOODS | MIN | Data has been verified with dmr/mors |
| MD0065145 | HIGHLANDS | MIN | Data has been verified with dmr/mors |
| MD0065234 | BFS TRUCK STOP | MIN | Data has been verified with dmr/mors |
| MD0065269 | PLEASANT BRANCH | MIN | Data has been verified with dmr/mors |
| MD0065358 | NATIONAL WILDLIFE VISITOR CENT | MIN | Data has been verified with dmr/mors |
| MD0065338 | MILL BOTTOM | MIN | Data has been verified with dmr/mors |
| MD0065536 | ST.JAMES SCHOOL | IVIII | OFFLINE |
| MD0065749 | BIERS LANE | MIN | Data has been verified with dmr/mors |
| MD0065757 | HAPPY TRAILS CAMPGROUND | MIN | Data has been verified with dmr/mors |
| MD0065737 | RUNNYMEADE SCHOOL | MIN | Data has been verified with dmr/mors |
| MD0065927 MD0066001 | VILLA JULIE COLLEGE | MIN | Data has been verified with dmr/mors |
| MD0066184 | LEESBURG | IVIII | OFFLINE |
| MD0066613 | EASTERN CORRECTIONALINSTITUTIO | MIN | Data has been verified with dmr/mors |
| MD0066745 | PLESANT VALLEY | MIN | Data has been verified with dmr/mors |
| MD0066743 | URBANA HIGH SCHOOL | IVIII | OFFLINE |
| MD0067202 | TOLCHESTER | MIN | Data has been verified with dmr/mors |
| MD0067202 MD0067237 | LEWISTOWN-MILLS | IVIII | OFFLINE |
| MD0067237 MD0067521 | SHEPPARD PRATT WESTERN MIDDLE | MIN | Data has been verified with dmr/mors |
| MD0067521 MD0067539 | KUNZANG ODSAL PALGUL BHANGCHUB | MIN | Data has been verified with dmr/mors |
| MD0067537 | BOWLING BROOK PREPARATORY SCHO | MIN | Data has been verified with dmr/mors |
| MD0067571 MD0067628 | MIDDLETOWN WWTP | MIN | Data has been verified with dmr/mors |
| MD0067628 MD0067768 | HYATTSTOWN WWTP | MIN | Data has been verified with dmr/mors |
| MD0067768 MD0067857 | ALLEN FAMILY FOODS | IND | Data has been verified with dmr/mors |
| MD0067837 MD0067881 | CEDAR RIDGE | MIN | Data has been verified with dmr/mors |
| MD0067881 | GLEN ARM MAINTENANCE WWTP | MIN | Data has been verified with dmr/mors |
| MD0067903 MD0067989 | LEWISTOWNMILLS WWTP 2 | IVIIIN | OFFLINE |
| MD0067989 MD0068101 | 33 STAHL POINT LLC | MIN | Data has been verified with dmr/mors |
| MD0068705 | BP AMACO | IVIIIN | OFFLINE |
| | BARTON BUSINESS CENTER WWTP | MIN | Data has been verified with dmr/mors |
| MD0068896 | | IVIIIN | OFFLINE |
| MD0069078 | REHOBATH CHRUCH | | |
| MD0060582 | WOODMONT TDACEV'S ELEMENTARY SCHOOL | MIN | OFFLINE Data has been verified with dmr/more |
| MD0069582 | TRACEY'S ELEMENTARY SCHOOL | MIN | Data has been verified with dmr/mors |
| MD0069949 | CINNAMON WOODS WWTP | MIN | Data has been verified with dmr/mors |
| MD0070530 | TRI-TOWN INDUSTRIAL PARK | | ACTIVE PERMIT-NO FLOW |
| İ | | 1 | |

APPENDIX E

Glossary

SOURCE: WPC, APHA, AWWA, ASCE, 1969. Glossary- Water and Wastewater Control Engineering.

and

EPA, 1997. Terms of Environment Glossary, Abbreviations and Acronyms

- **Activated Sludge:** Product that results when primary effluent is mixed with bacteria-laden sludge and then agitated and aerated to promote biological treatment, speeding the breakdown of organic matter in raw sewage undergoing secondary waste treatment.
- **Aeration:** A process that promotes biological degradation of organic matter in water. The process may be passive (as when waste is exposed to air), or active (as when a mixing or bubbling device introduces air).
- **Ammonia:** A chemical combination of hydrogen (H) and nitrogen (N) occurring extensively in nature. The combination used in water and wastewater engineering is expressed as NH3.
- **Basin:** (1) The surface area within a given drainage system. (2) An area upstream from a subsurface or surface obstruction to the flow of water.
- **Basin Code:** An eight-digit field used to identify the river basin where the facility lies (including stream segment). A code assigned by the USGS to identify drainage basins for facilities by their location.
- **Biological Oxygen Demand (BOD):** An indirect measure of the concentration of biologically degradable material present in organic wastes. It usually reflects the amount of oxygen consumed in five days by biological processes breaking down organic wastes.
- **Biological Purification:** The process whereby living organisms convert the organic matter contained in wastewater into a more stable or a mineral form.
- **BOD5:** The amount of dissolved oxygen consumed in five days by biological processes breaking down organic matter.
- **Bypass:** An arrangement of pipes; conduits, gates, and valves whereby the flow may be passed around a hydraulic structure or appurtenance.
- **Chemical Oxygen Demand (COD):** A measure of oxygen required to oxidize all compounds, both organic and inorganic, in water.
- Chemical Sludge: Sludge obtained by treatment of wastewater with chemicals.
- **Chlorination:** The application of chlorine to drinking water, sewage, or industrial waste to disinfect or to oxidize undesirable compounds.
- **Concentration:** The relative amount of a substance mixed with another substance.
- **Conduit:** Any artificial or natural duct, either open or closed, for conveying liquids or possibly other fluids.
- **Contact Filter:** A filter used in a water treatment plant for the partial removal of turbidity before final filtration.
- **Contamination:** Introduction into water, air, and soil of microorganisms, chemicals, toxic substances, wastes, or wastewater in a concentration that makes the medium unfit for its next intended use. Also applies to surfaces of objects, buildings, and various household and agricultural use products.
- **Creek:** (1) A small stream of water that serves as the natural drainage course for a drainage basin of small size. The term is a relative one as to size; some creeks in a humid region would be called rivers if they occurred in an arid region. (2)

- A small tidal channel through a coastal marsh. (3) The short arm of a stream.
- **Crude Wastewater:** Wastewater before it receives any treatment. Also called raw wastewater.
- **Data:** Records of observations and measurements of physical facts, occurrences, and conditions, reduced to written, graphical, or tabular form.
- **Data Flag:** A one-character indicator identifying whether the value's source in database is DMR (D), MOR (M), permit application (P), calculated, or used default value ().
- **Debris:** Any material, including floating trash, suspended sediment, or bed load, moved by a flowing stream.
- **Degradation:** The breakdown of substances by biological action.
- **Detention Dam:** A dam, usually small, constructed to impound or retard surface runoff temporarily. Also used to bring about deposition of soil being carried away by runoff of surface water.
- **Digester:** In wastewater treatment, a closed tank; in solid-waste conversion, a unit in which bacterial action is induced and accelerated in order to break down organic matter and establish the proper carbon to nitrogen ratio
- **Direct Discharger:** A municipal or industrial facility that introduces pollution through a defined conveyance or system such as outlet pipes; a point source.
- **Direct Filtration:** A method of treating water that consists of the addition of coagulant chemicals, flash mixing, coagulation, minimal flocculation, and filtration. Sedimentation is not uses.
- **Discharge:** Flow of surface water in a stream or canal or the outflow of ground water from a flowing artesian well, ditch, or spring. Can also apply to discharge of liquid effluent from a facility or to chemical emissions into the air through designated venting mechanisms.
- **Dissolved Oxygen (DO):** The oxygen freely available in water, vital to fish and other aquatic life and for the prevention of odors. DO levels are considered a most important indicator of a water body's ability to support desirable aquatic life. Secondary and advanced waste treatments are generally designed to ensure adequate DO in waste-receiving waters.
- **Ditch:** An artificial open channel or waterway constructed through earth or rock to conve y water. A ditch is smaller than a canal, although the line of demarcation between the two is indefinite.
- **Drainage:** Improving the productivity of agricultural land by removing excess water from the soil by such means as ditches or subsurface drainage tiles.
- **Drainage Basin:** The area of land that drains water, sediment, and dissolved materials to a common outlet at some point along a stream channel.
- **Effluent:** Wastewater--treated or untreated--that flows out of a treatment plant, sewer, or industrial outfall. Generally refers to wastes discharged into surface waters.

- **Effluent Limitation:** Restrictions established by a state or EPA on quantities, rates, and concentrations in wastewater discharges.
- **Exceedance:** Violation of the pollutant levels permitted by environmental protection standards.
- **Excess Activated Sludge:** The quantity of activated sludge surpassing that needed for process operation that is removed from the activated sludge system for ultimate disposal.
- **Extended Aeration:** A modification of the activated sludge process that provides for aerobic sludge digestion within the aeration system. The concept envisages the stabilization of organic matter under aerobic conditions and disposal of the end products into the air as gases and with the pla nt effluent as finely divided suspended matter and soluble matter.
- **Filtration:** A treatment process, under the control of qualified operators, for removing solid (particulate) matter from water by means of porous media such as sand or a man-made filter; often used to remove particles that contain pathogens.
- **Final Effluent:** The effluent from the final treatment unit of a wastewater treatment plant.
- **Finished Water:** Water is "finished" when it has passed through all the processes in a water treatment plant and is ready to be delivered to consumers.
- **Floc:** A clump of solids formed in sewage by biological or chemical action.
- **Flocculation:** Process by which clumps of solids in water or sewage aggregate through biological or chemical action so they can be separated from water or sewage.
- **Flow Rate:** The rate, expressed in gallons -or liters-per-hour, at which a fluid escapes from a hole or fissure in a tank. Such measurements are also made of liquid waste, effluent, and surface water movement.
- **Grab Sample:** A single sample collected at a particular time and place that represents the composition of the water, air, or soil only at that time and place.
- **Ground-Water Discharge:** Ground water entering near coastal waters that has been contaminated by landfill leachate, deep well injection of hazardous wastes, septic tanks, etc.
- **Indirect Discharge:** Introduction of pollutants from a non-domestic source into a publicly owned waste-treatment system. Indirect dischargers can be commercial or industrial facilities whose wastes enter local sewers.
- **Industrial Process Waste:** Residues produced during manufacturing operations.
- **Industrial Sludge:** Semi-liquid residue or slurry remaining from treatment of industrial water and wastewater.
- **Industrial Source Reduction:** Practices that reduce the amount of any hazardous substance, pollutant, or contaminant entering any waste stream or otherwise released into the environment. Also reduces the threat to public health and the environment associated with such releases. Term includes equipment or technology modifications, substitution of raw materials, and improvements in housekeeping, maintenance, training or inventory control.
- **Industrial Waste:** Unwanted materials from an industrial operation; may be liquid, sludge, solid, or hazardous waste.

- **Infiltration:** (1) The penetration of water through the ground surface into sub-surface soil or the penetration of water from the soil into sewer or other pipes through defective joints, connections, or manhole walls. (2) The technique of applying large volumes of wastewater to land to penetrate the surface and percolate through the underlying soil.
- **Infiltration Gallery:** A sub-surface groundwater collection system, typically shallow in depth, constructed with open-jointed or perforated pipes that discharge collected water into a watertight chamber from which the water is pumped to treatment facilities and into the distribution system. Usually located close to streams or ponds.
- **Infiltration Rate:** The quantity of water that can enter the soil in a specified time interval.
- **Influent:** Water, wastewater, or other liquid flowing into a reservoir, basin, or treatment plant.
- **In-Line Filtration:** Pre-treatment method in which chemicals are mixed by the flowing water; commonly used in pressure filtration installations. Eliminates need for flocculation and sedimentation.
- **Lagoon:** (1) A shallow pond where sunlight, bacterial action, and oxygen work to purify wastewater; also used for storage of wastewater or spent nuclear fuel rods. (2) Shallow body of water, often separated from the sea by coral reefs or sandbars.
- **Land Application:** Discharge of wastewater onto the ground for treatment or reuse.
- **Lateral Sewers:** Pipes that run under city streets and receive the sewage from homes and businesses, as opposed to domestic feeders and main trunk lines.
- **Majors:** Larger publicly owned treatment works (POTWs) with flows equal to at least one million gallons per day (MGD) or servicing a population equivalent to 10,000 persons; certain other POTWs having significant water quality impacts.
- **Manufacturing Waste:** The liquid wastes from industrial processes, as distinct from domestic or sanitary waste. Also called industrial wastes.
- **Maximum Discharge:** The maximum rate of flow that a stream conduit, channel, pipe, pump, or other hydraulic structure is capable of passing.
- **Mean Flow:** The arithmetic average of the discharge at a given point or station on the line of flow for some specific period of time.
- Mechanical Aerator: A mechanical device for the introduction of atmospheric oxygen into a liquid.
- Minors: Publicly owned treatment works with flows less than 1 million gallons per day.
- **Modified Aeration:** A modification of the activated sludge process in which a shortened period of aeration is used with a reduced quantity of suspended solids in the mixed liquor.
- **Municipal Discharge:** Discharge of effluent from wastewater treatment plants that receive wastewater from households, commercial establishments, and industries in the coastal drainage basin. Combined sewer/separate storm overflows are included in this category.
- **Municipal Sewage:** Wastes (mostly liquid) originating from a community; may be composed of domestic wastewaters and/or industrial discharges.

- Municipal Sludge: Semi-liquid residue remaining from the treatment of municipal water and wastewater.
- **National Pollutant Discharge Elimination System (NPDES):** A provision of the Clean Water Act which prohibits discharge of pollutants into waters of the United States unless a special permit is issued by EPA, a state, or, where delegated, a tribal government on an Indian reservation.
- **Nitrate:** A compound containing nitrogen that can exist in the atmosphere or as a dissolved gas in water and which can have harmful effects on humans and animals. Nitrates in water can cause severe illness in infants and domestic animals. A plant nutrient and inorganic fertilizer, nitrate is found in septic systems, animal feed lots, agricultural fertilizers, manure, industrial wastewaters, sanitary landfills, and garbage dumps.
- Nitrite: (1) An intermediate in the process of nitrification. (2) Nitrous oxide salts used in food preservation.
- **Non-Point Sources:** Diffuse pollution sources (i.e., without a single point of origin or not introduced into a receiving stream from a specific outlet). The pollutants are generally carried off the land by storm water. Common non-point sources are agriculture, forestry, urban, mining, construction, dams, channels, land disposal, saltwater intrusion, and city streets.
- **Nutrient:** Any substance assimilated by living things that promotes growth. The term is generally applied to nitrogen and phosphorus in wastewater, but is also applied to other essential and trace elements.
- **Nutrient Pollution:** Contamination of water resources by excessive inputs of nutrients. In surface waters, excess algal production is a major concern.
- **Organic:** (1) Referring to or derived from living organisms. (2) In chemistry, any compound containing carbon.
- **Organic Chemicals/Compounds:** Naturally occurring (animal or plant-produced or synthetic) substances containing mainly carbon, hydrogen, nitrogen, and oxygen.
- **Organic Matter:** Carbonaceous waste contained in plant or animal matter and originating from domestic or industrial sources.
- Organic Nitrogen: Nitrogen combined in organic molecules such as proteins, amines, and amino acids.
- **Oxidation:** The chemical addition of oxygen to break down pollutants or organic waste; e.g., destruction of chemicals such as cyanides, phenols, and organic sulfur compounds in sewage by bacterial and chemical means.
- **Particulates:** (1) Fine liquid or solid particles such as dust, smoke, mist, fumes, or smog, found in air or emissions. (2) Very small solids suspended in water; they can vary in size, shape, density and electrical charge and can be gathered together by coagulation and flocculation.
- **Permit:** An authorization, license, or equivalent control document issued by EPA or an approved state agency to implement the requirements of an environmental regulation; e.g., a permit to operate a wastewater treatment plant or to operate a facility that may generate harmful emissions.
- **pH:** An expression of the intensity of the basic or acid condition of a liquid; may range from 0 to 14, where 0 is the most acid and 7 is neutral. Natural waters usually have a pH between 6.5 and 8.5.

- **Phosphorus:** An essential chemical food element that can contribute to the eutrophication of lakes and other water bodies. Increased phosphorus levels result from discharge of phosphorus-containing materials into surface waters.
- Physical and Chemical Treatment: Processes generally used in large-scale wastewater treatment facilities. Physical processes may include air stripping or filtration. Chemical treatment includes coagulation, chlorination, or ozonation. The term can also refer to treatment of toxic materials in surface and ground waters, oil spills, and some methods of dealing with hazardous materials on or in the ground.
- **Point Source:** A stationary location or fixed facility from which pollutants are discharged; any single identifiable source of pollution; e.g., a pipe, ditch, ship, ore pit, factory smokestack.
- **Pollutant:** Generally, any substance introduced into the environment that adversely affects the usefulness of a resource or the health of humans, animals, or ecosystems.
- **Pollution:** Generally, the presence of a substance in the environment that because of its chemical composition or quantity prevents the functioning of natural processes and produces undesirable environmental and health effects. Under the Clean Water Act, for example, the term has been defined as the man-made or man-induced alteration of the physical, biological, chemical, and radiological integrity of water and other media.
- **Prechlorination:** The addition of chlo rine at the headworks of a treatment plant prior to other treatment processes. Done mainly for disinfection and control of tastes, odors, and aquatic growths, and to aid in coagulation and settling,
- **Preliminary Treatment:** (1) The conditioning of a waste at its source before discharge, to remove or to neutralize substances injurious to sewers and treatment processes or to effect a partial reduction in load on the treatment process. (2) In the treatment process, unit operations, such as screening and comminuting, that prepare the liquor for subsequent major operations.
- **Pretreatment:** Processes used to reduce, eliminate, or alter the nature of wastewater pollutants from non-domestic sources before they are discharged into publicly owned treatment works (POTWs).
- **Primary Settling Tank:** The first settling tank for the removal of settleable soils through which wastewater is passed in a treatment works.
- **Public Sewer:** A common sewer controlled by a governmental agency or public utility.
- **Public Water System:** A system that provides piped water for human consumption to at least 15 service connections or regularly serves 25 individuals.
- **Publicly Owned Treatment Works (POTWs):** A waste-treatment works owned by a state, unit of local government, or Indian tribe, usually designed to treat domestic wastewaters.
- **Pumping Station:** Mechanical device installed in sewer or water system or other liquid-carrying pipelines to move the liquids to a higher level.
- **Purification:** The removal of objectionable matter from water by natural or artificial methods.
- Quality Assurance/Quality Control: A system of procedures, checks, audits, and corrective actions to ensure that all

EPA research design and performance, environmental monitoring and sampling, and other technical and reporting activities are of the highest achievable quality.

Raw Sewage: Untreated wastewater and its contents.

Raw Water: Intake water prior to any treatment or use.

Receiving Waters: A river, lake, ocean, stream or other watercourse into which wastewa ter or treated effluent is discharged.

Release: Any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment of a hazardous or toxic chemical or extremely hazardous substance.

Sand Filters: Devices that remove some suspended solids from sewage. Air and bacteria decompose additional wastes filtering through the sand so that cleaner water drains from the bed.

Sanitary Sewers: Underground pipes that carry off only domestic or industrial waste, not storm water.

Secondary Treatment: The second step in most publicly owned waste treatment systems in which bacteria consume the organic parts of the waste. It is accomplished by bringing together waste, bacteria, and oxygen in trickling filters or in the activated sludge process. This treatment removes floating and settleable solids and about 90 percent of the oxygendemanding substances and suspended solids. Disinfection is the final stage of secondary treatment.

Sedimentation: Letting solids settle out of wastewater by gravity during treatment.

Sedimentation Tanks: Wastewater tanks in which floating wastes are skimmed off and settled solids are removed for disposal.

Sediments: Soil, sand, and minerals washed from la nd into water, usually after rain. They pile up in reservoirs, rivers and harbors, destroying fish and wildlife habitat, and clouding the water so that sunlight cannot reach aquatic plants. Careless farming, mining, and building activities will expose sediment materials, allowing them to wash off the land after rainfall.

Settleable Solids: Material heavy enough to sink to the bottom of a wastewater treatment tank.

Settling Tank: A holding area for wastewater, where heavier particles sink to the bottom for removal and disposal.

Sewage: The waste and wastewater produced by residential and commercial sources and discharged into sewers.

Sewage Sludge: Sludge produced at a Publicly Owned Treatment Works, the disposal of which is regulated under the Clean Water Act.

Sewer: A channel or conduit that carries wastewater and storm-water runoff from the source to a treatment plant or receiving stream. "Sanitary" sewers carry household, industrial, and commercial waste. "Storm" sewers carry runoff from rain or snow. "Combined" sewers

Sewerage: The entire system of sewage collection, treatment, and disposal.

handle both.

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- **Significant Municipal Facilities:** Those publicly owned sewage treatment plants that discharge a million gallons per day or more and are therefore considered by states to have the potential to substantially affect the quality of receiving waters.
- **Significant Potential Source Of Contamination:** A facility or activity that stores, uses, or produces compounds with potential for significant contaminating impact if released into the source water of a public water supply.
- **Significant Violations:** Violations by point source dischargers of sufficient magnitude or duration to be a regulatory priority.
- **Slow Sand Filtration:** Passage of raw water through a bed of sand at low velocity, resulting in substantial removal of chemical and biological contaminants.
- **Sludge:** A semi-solid residue from any of a number of air or water treatment processes; can be a hazardous waste.
- **Sludge Digester:** Tank in which complex organic substances like sewage sludge are biologically dredged. During these reactions, energy is released and much of the sewage is converted to methane, carbon dioxide, and water.
- **Slurry:** A watery mixture of insoluble matter resulting from some pollution control techniques.
- **Spray Irrigation:** A method for disposing of some organic wastewaters by spraying them on land, usually from pipes equipped with spray nozzles. This has proved to be an effective way to dispose of wastes from the canning, meatpacking, and sulfite pulp industries where suitable land is available.
- **Stage Treatment:** (1) Any treatment in which similar processes are used in series or stages. (2) In the activated sludge process, two or more stages consisting of a clarifying state and a biological state, or two biological states. (3) In anaerobic digestion, an operation in which sludge is completely mixed in the first tank and pumped to a second tank for separation of the supernatant liquor from the solids.
- **Step Aeration:** A procedure for adding increments of settled wastewater along the line of flow in the aeration tanks of an activated sludge plant.
- Stilling Basin: A structure or excavation that reduces velocity or turbulence of flowing or falling water.
- **Storm Wastewater:** (1) That portion of liquid, resulting from precipitation runoff, flowing in combined sewers during or after a period of rainfall. (2) Water resulting from precipitation runoff carried in a storm drain.
- **Tertiary Treatment:** Advanced cleaning of wastewater that goes beyond the secondary or biological stage, removing nutrients such as phosphorus, nitrogen, and most BOD and suspended solids.
- **Total Dissolved Phosphorous:** The total phosphorous content of all material that will pass through a filter, which is determined as orthophosphate without prior digestion or hydrolysis. Also called soluble P or ortho P.
- **Total Suspended Solids (TSS):** A measure of the suspended solids in wastewater, effluent, or water bodies, determined by tests for "total suspended non-filterable solids."

- **Treated Wastewater:** Wastewater that has been subjected to one or more physical, chemical, and biological processes to reduce its potential of being health hazard.
- **Treatment:** (1) Any method, technique, or process designed to remove solids and/or pollutants from solid waste, waste-streams, effluents, and air emissions. (2) Methods used to change the biological character or composition of any regulated medical waste so as to substantially reduce or eliminate its potential for causing disease.
- **Treatment Plant:** A structure built to treat wastewater before discharging it into the environment.
- **Trickling Filter:** A coarse treatment system in which wastewater is trickled over a bed of stones or other material covered with bacteria that break down the organic waste and produce clean water.
- **Turbidimeter:** A device that measures the cloudiness of suspended solids in a liquid; a measure of the quantity of suspended solids.
- **Turbidity:** (1) Haziness in air caused by the presence of particles and pollutants. (2) A cloudy condition in water due to suspended silt or organic matter.
- **Wastewater:** The spent or used water from a home, community, farm, or industry that contains dissolved or suspended matter.
- **Wastewater Infrastructure:** The plan or network for the collection, treatment, and disposal of sewage in a community. The level of treatment will depend on the size of the community, the type of discharge, and/or the designated use of the receiving water.