

Bay Restoration Fund Advisory Committee

Robert M. Summers, Ph.D., Acting Chairman

Annual Status Report January 2008

Report to Governor Martin O'Malley The Senate Education, Health, and Environmental Affairs Committee And the House Environmental Matters Committee

EXECUTIVE SUMMARY

The Bay Restoration Advisory Committee is pleased to present to Governor Martin O'Malley and the Maryland Legislature, its third annual Legislative Update Report. Great strides have been made in implementing this historic Bay Restoration Fund, but many challenges remain as we begin the multi-year task of upgrading the State's wastewater treatment plants and onsite sewage disposal systems and the planting of cover crops to reduce nitrogen and phosphorus pollution in Chesapeake Bay.

Accomplishments

- The Comptroller's Office and the Maryland Department of the Environment, in cooperation with local government wastewater billing authorities implemented the Bay Restoration Fund fee collection process. Since January 1, 2005 the local billing authorities have been collecting the fee from wastewater users and since October 1, 2005 from Onsite Sewage Disposal System (OSDS) users.
- As of November 30, 2007, the Comptroller of Maryland has deposited \$152.03 million to the Maryland Department of the Environment for the Wastewater Treatment Plant fund, \$18.35 million to the Maryland Department of Environment for the Septic Systems Upgrade fund, and \$12.23 million to the Maryland Department of Agriculture for Cover Crop Program.
- Enhanced Nutrient Removal (ENR) upgrades of the State's major sewage treatment plants are currently underway. Seven facilities, Celanese in Allegany County, Hurlock in Dorchester County, Aberdeen Proving Ground in Harford County, Easton in Talbot County, Swan Point in Charles County, Kent Island in Queen Anne's County, and North East River in Cecil County, have been completed and are in operation. Eight facilities are under construction, 13 are under design, and 30 are in planning. MDE is continuing to work to bring the remaining 8 major systems into the program by urging the facilities to proceed with the ENR upgrade and/or by adding nutrient loading limits and compliance schedule in the discharge permits.
- All 23 counties and Baltimore City have identified and begun billing of OSDS users.
- BRF Advisory Committee has established a workgroup including local health and public works agencies and industry representatives, to develop specifications for approved OSDS technologies. Referred to as Best Available Technology (BAT) Workgroup, this group of professionals is responsible for establishing the procedures for determining what specific types of systems will be eligible for grants under the OSDS portion of the BRF. The BAT workgroup has adopted a protocol used by the Environmental Protection Agency/ Environmental Technology Verification (EPA/ETV) to establish a procedure to verify the performance of nitrogen reducing OSDS. A review team comprised of two engineers from MDE and one County Environmental Health Director are reviewing applications to ensure that each technology has been third party evaluated to a standard at least as stringent as the EPA/ETV's. Currently twelve proprietary technologies have been evaluated by the program and are eligible for BRF funding in Maryland.
- MDE updated the video, "Onsite Sewage Disposal Systems Protecting Your System Preserving the Bay". This video, which won a prestigious Aegis Award for video production, teaches homeowners about the care of septic systems and about the connection between septic systems and the

Bay while also informing property owners about the availability of BRF funds to upgrade septic systems.

- The Maryland Department of Agriculture dedicates its portion of BRF funds for the implementation of the statewide Cover Crop Program. In FY2008 farmers applied for 330,000 acres, 44% of Maryland's Chesapeake Bay Program 2010 goal. MDA approved 300,000 acres in keeping with the budget allocation. Funds projected from BRF annually will support approximately 230,000 acres of cover crops in the program. Cover crops are planted in the fall to tie up nitrogen remaining from the previous crop. They are recognized as the single most cost effective best management practice (BMP) available to control nitrogen movement to groundwater and subsequently the Bay. Cover crops also prevent soil erosion and improve soil quality.
- MDE executed Memorandums of Understanding with Salisbury University and Towson University to develop a statewide Geographic Information System (GIS) data layer that will provide the geographic location and significant information for all septic systems in the State. This data will allow for improved modeling on septic system impacts and help direct available funding to areas where upgrading septic system will make the biggest impact. The GIS information will also be used to track the BAT units installed through the program. The MOU with Salisbury University deals with the identification of the OSDS completed by January 1st of 2008. Currently, the spatial identification of Maryland's OSDS is nearly in completion and the deliverables are currently being QA/QC before its transfer to Towson University. At Towson University the information will be used to facilitate the management of the data through a secure, user-friendly, browser-based application. The database is expected to be ready by July of 2008.
- MDE and Maryland Department of Planning (MDP) have initiated efforts to implement the requirements of House Bill 893, which was passed in the 2006 session and requires MDE and MDP, in consultation with local governments, to report on the impact that an ENR upgraded wastewater treatment plant has on growth in the jurisdiction it serves. The first report is due as part of the January 2009 Bay Restoration Fund Advisory Committee Annual Report.

Challenges

• Wastewater treatment plant construction costs on recently opened bids are significantly higher than the original pre-planning level estimates. As a result the total capital cost for the ENR Upgrades is likely to be higher than the \$750 million to \$1 billion range estimated at the time of legislation. The escalating costs can be attributed to increasing energy, steel and concrete costs. Also, these estimates were made as an order of magnitude estimate prior to the passage of the Bay Restoration Fund legislation before any detailed engineering analyses had been done at any of the facilities. Based on the estimated revenue projections and bond issuance, it is estimated the current fee schedule (\$30/year) can help finance approximately \$800 million in ENR upgrades. Since the funding gap is not expected to occur until 2012, the Committee believes we should allow for two years to get better cost estimates on some of the larger ENR projects, before making any recommendation on how to address the anticipated funding shortfall.

- MDE is seeing increasing requests for allocation of BRF funding to assist minor facilities with upgrade costs and some have suggested that a portion of the funding be redirected to minor facilities, which are not as cost-effective in terms of nutrient removal.
- There is a concern that individuals having their septic systems upgraded with the BRF will be subject to taxation based on the value of the upgrade or grant. This serves as a deterrent to property owners who may otherwise want to participate in a voluntary program. The Federal tax code allows the Secretary of the U.S. Department of Agriculture (USDA) to declare grant programs, which are for the purpose of improving the environment, as actions that do not result in income for the property owner. Hence, these grants are considered tax-exempt. In a letter to the U.S. Secretaries of Agriculture and Treasury, Secretary Wilson requested a ruling in favor of Maryland's position that these grants meet the requirements of federal law for a tax exemption. Under Secretary USDA, Mark Rey responded that we should send additional information to John Dondero, Branch Chief, Environmental Improvement Programs, Natural Resources Conservation Services (NRCS) for review. The NRCS have been provided with the requested information.
- Advanced septic systems that remove nitrogen require electricity and have moving parts that require regular maintenance. The EPA strongly recommends that management systems be in place to ensure the long-term performance of advanced septic systems. The BRF has no provisions for ongoing management of nitrogen reducing septic systems.

Conclusions

The implementation of the Bay Restoration Fund program has been initiated successfully and is proceeding in the right direction at a good pace.

With the development and implementation of the BayStat process MDE has improved its benchmarks and tracking of implementation efforts to ensure that projects remain on schedule.

Due to the lack of detailed engineering cost estimates for the three largest sewage treatment plants (Blue Plains, Back River and Patapsco), the Committee believes it is still too early to determine what, if any, modifications should be made to the Bay Restoration Fund fee structure.

Purpose of this Report

Section 1605.2 of Chapter 9 of Environment Article requires that beginning January 2006, and every year thereafter, the Bay Restoration Fund (BRF) Advisory Committee must provide an update to the Governor and the General Assembly on the implementation of the BRF program, and report on its findings and recommendations.

Programs and Administrative Functions

Comptroller's Office:

The role of the Comptroller of Maryland (CoM) is to act as the collection agent for the Bay Restoration Fund (BRF) and make distributions to the Maryland Department of the Environment (MDE) and the Maryland Department of Agriculture (MDA) as required.

In the second year of administering the BRF, the CoM is beginning the compliance phase of the fee administration. The law specifies that the BRF shall be administered under the same provisions allocable to administering the sales and use tax. Granted that authority, the CoM is beginning the audit process for both filers and non-filers of BRF quarterly reports.

For non-filers, CoM has begun contacting the billing authorities and users who have failed to file or pay the BRF and are obtaining sufficient documentation to make an assessment and begin collection activity. Federal government billing authorities and users have to date refused to participate in the BRF process. An agreement was obtained by MDE with several defense organizations having wastewater treatment plants to upgrade their systems over a defined period of time and they were then exempted from the BRF by MDE. A copy of the agreement was provided by MDE to CoM, and those BRF accounts were subsequently placed in an inactive status. The CoM is now preparing to audit billing authorities who are not collecting the BRF from federal agencies and will make assessments as appropriate against those billing authorities for those uncollected fees.

Additionally, the CoM is working with MDE to obtain historical flow data from billing authorities and users, which will be compared to returns filed by billing authorities and users to ensure accurate BRF returns have been filed and paid.

The CoM will begin reporting the results of such compliance activities during FY2008.

Maryland Department of the Environment:

Three units within the Maryland Department of the Environment (MDE) are involved in the implementation of the Bay Restoration Fund.

I. <u>Maryland Water Quality Financing Administration:</u>

The Maryland Water Quality Financing Administration (MWQFA) was established under Annotated Code of Maryland, Title 9, Subtitle 16 with the primary responsibility for the financial management and fund accounting of the Water Quality Revolving Loan Fund, the Drinking Water Revolving Loan Fund

and the newly created Bay Restoration Fund. Specifically for the Bay Restoration Fund, the MWQFA is responsible for the issuance of revenue bonds, payment disbursements, and the overall financial accounting including audited financial statements.

II. <u>Water Quality Infrastructure Program:</u>

The Water Quality Infrastructure Program (WQIP) manages the engineering, planning and project management of federal capital funds consisting of federal EPA construction grants, special federal appropriations grants, and state revolving loan funds for water quality and drinking water projects. The Program also manages State grant programs including Special Water Quality/Health, Small Creeks and Estuaries Restoration, Stormwater, Biological Nutrient Removal, Water Supply Financial Assistance and the State match to the federal grants. There may be as many as 250 active capital projects ranging in levels of complexity at any given time. Individual projects range in value from \$10,000 to \$50 million. A single project may involve as many as eight different funding sources and multiple construction and engineering contracts over a period of three to ten years. WQIP is responsible for assuring compliance with the requirements for each funding source while achieving the maximum benefit of funds to the recipient and timely completion of the individual projects. WQIP consists of three divisions, Bay Restoration Fund Program Division, a Project Management Division, and a Planning division.

III. <u>Wastewater Permits Program:</u>

The Wastewater Permits Program (WWPP) issues permits for surface and groundwater discharges from municipal and industrial sources and oversees onsite sewage disposal and well construction programs delegated to local approving authorities. Large municipal and all industrial discharges to the groundwater are regulated through individual groundwater discharge permits. All surface water discharges are regulated through combined state and federal permits under the National Pollutant Discharge Elimination System (NPDES). These permits are issued for sewage treatment plants, some water treatment plants and industrial facilities that discharge to State surface waters. These permits are designed to protect the quality of the body of water receiving the discharge.

Anyone who discharges wastewater to surface waters needs a surface water discharge permit. Applicants include industrial facilities, municipalities, counties, federal facilities, schools, and commercial water and wastewater treatment plants, as well as, treatment systems for private residences that discharge to surface waters.

WWPP will ensure that the enhanced nutrient removal goals and/or limits are included in the discharge permit of facilities upgraded under the BRF. To accommodate the implementation of the Onsite Sewage Disposal System (OSDS) portion of the Bay Restoration Fund, the WWPP Deputy Program Manager has been designated as the lead for the onsite sewage disposal system upgrade program.

Maryland Department of Agriculture:

The Maryland Department of Agriculture (MDA) delivers soil conservation and water quality programs to agricultural landowners and operators using a number of mechanisms to promote and support the implementation of best management practices (BMPs). Programs include information, outreach, technical

assistance, financial assistance and regulatory requirements under the Water Quality Improvement Act. Soil Conservation Districts are the local delivery system for many of these programs.

The Chesapeake Bay Restoration Fund provides a dedicated fund source to support the Cover Crop Program. In prior years, funding fluctuated and program guidelines were modified accordingly to try to get the best return on public investment. Results from a 2005 survey of 3000 farm operators, who had previously participated in MDA Water Quality Incentive programs, indicated that changing Cover Crop Program guidelines and funding uncertainty discouraged participation. The survey and a follow up 2006 survey were used to make program adjustments, with a goal to maximizing program participation and water quality benefits. Program adjustments included increasing the acreage enrollment cap, on-line access to application forms, increased incentives for early planting and split payments. Future program eligibility adjustments may occur in response to an evaluation of targeting mechanisms initiated at the request of Governor O'Malley.

FY2008 saw application requests for 330,000 acres, exceeding available funds. BRF funds approximately 120,000 acres in traditional cover crops. A separate commodity cover crop program was also available allowing farmers to harvest the crop for a reduced payment provided they do not use fertilizer in the fall. This portion of the program is authorized through MDA's General Fund budget. The commodity cover crop program accounted for 58,000 acres of the total approved acres. Because of limited funding in the commodity cover crop program, approximately 250 applicants requesting to enroll 25,000 acres were not approved to participate.

In FY2007, an agreement with the Maryland Grain Producers Utilization Board (MGPUB) resulted in MDA and the MACS Office administering a Hulless Barley Program within the commodity cover crop program, which does not utilize BRF. The purpose is to provide experience for producers who plant hulless barley as a cover crop for its use in the future as a feedstock to produce ethanol. The MGPUB has initiated actions to construct an ethanol plant using hulless barley as a feedstock in Maryland. The pilot provides an added incentive for operators who choose to grow hulless barley as part of the commodity cover crop option. In FY2007, the first year of the Hulless Barley Program, 692 acres were planted.

MDA administers the Cover Crop Program through the Maryland Agricultural Water Quality Cost Share Program or MACS. MACS provides financial assistance to farm operators to help them implement approximately 30 BMPs. Cover crops are one of the most cost effective methods for tying up excess nitrogen from the soil following the fall harvest of crops. They minimize nitrogen loss caused by leaching into nearby streams and aquifers, prevent soil erosion and improve soil quality.

Maryland Department of Planning:

The Maryland Department of Planning (MDP) is a statutory member of Bay Restoration Fund Advisory Committee (BRF AC). The Department's general mandate is to advise State agencies, local governments, the General Assembly, and others on planning matters. More specifically, the Department is focused on implementation of State Planning and Smart Growth policies and programs at all levels of government. Generally, the BRF program will support State Planning and Smart Growth policies to the degree that WWTP capacity serves existing and new development in State recognized PFAs. There are several specific functions that MDP carries out that related directly or indirectly to the BRF programs. An additional specific reporting responsibility was added by HB 893 in the 2007 legislative session.

1. State Clearinghouse Review

All State and federal financial assistance applications, including those for BRF funds are required to be submitted to the State Clearinghouse within MDP. In turn, MDP sends notice to all relevant State agencies and local jurisdictions for review and comment. The Clearinghouse subsequently notifies the applicant and funding agency of any comments received. This review ensures that the interests of all reviewing parties are considered before the project can be sent to the Board of Public Works for approval.

2. County Water and Sewerage Plan and amendment review and comment.

MDP is directed by law to advise MDE concerning the consistency of County Water and Sewerage Plans and amendments with "local master plan and other appropriate matters" such as State Smart Growth policy (Environment Article 9-507 (b)(2)). MDP carries out this review and advises MDE accordingly for consideration before MDE makes an approval decision on Water and Sewerage Plans or amendments.

The law also requires that County Water and Sewerage Plans and amendments must be consistent with the local master or comprehensive plans. Therefore, if a plan or amendment is not consistent with a comprehensive plan, it is subject to disapproval by MDE. Since facility construction, discharge, and other permits must also be consistent with the County Water and Sewerage Plans, the legal chain, from comprehensive plans to Water and Sewerage Plans to permits, provides some assurance that all BRF projects are consistent with local plans and State Smart Growth policy before funding is approved and construction can begin. As noted above, BRF funds will support State Planning and Smart growth policies to the extent that local comprehensive plans and County Water and Sewerage Plans reflect and implement these policies.

3. Local (county and municipal) comprehensive plan review and comment

Local Comprehensive Plans and amendments are also subjected to a State interagency review process before they can be adopted by a local governing body. However, since these plans are not subject to State approval, comments provided are advisory only. Depending on the wishes of the jurisdiction, MDP works closely with, and provides technical assistance to, local governments in the processes leading to adoption of local comprehensive plans and advises them on planning issues and methods supporting State Planning and Smart Growth policies and practices.

Bay Restoration Fund Status

The Bay Restoration Fund (BRF) fees collected from wastewater treatment plant users are identified as "Wastewater" fees and those collected from users on individual onsite septic systems as "Septic" fees. These fees are collected by the State Comptroller's Office and deposited as follows:

- Wastewater fees (net of local administrative expenses) are deposited into MDE's "Wastewater Fund."
- Sixty percent (60%) of the Septic fees (net of local administrative expenses) are deposited into MDE's "Septic Fund."
- Forty percent (40%) of the Septic fees (net of local administrative expenses) are deposited into Maryland Department of Agriculture's (MDA) "Septic Fund."

The status of the cash deposits from the State Comptroller's Office to MDE and MDA for each of the subfunds identified above, as of November 30, 2007, is as follows:

Wastewater Fund (MDE 100% for ENR & Sewer Infrastructure)

Sources:		<u>Uses:</u>	
Cash Deposits	\$152,030,393	Capital Grant Awards	\$90,484,530
Cash Interest Earnings	\$ 7,678,484	Admin. Expense Allowance	\$ 2,280,456
Total	\$159,708,877	Total	\$92,764,986

ENR Grants:	BPW Date	Grant Award
Kent Island/Queen Anne's- ENR	20-Jul-05	\$ 6,493,000
Crisfield-ENR	20-Jul-05	\$ 4,231,000
Salisbury-ENR	31-Aug-05	\$ 3,000,000
Hurlock-ENR	31-Aug-05	\$ 941,148
Easton-ENR	31-Aug-05	\$ 8,660,000
Alleghany/Celenese-ENR	31-Aug-05	\$ 2,333,382
Talbot/St Michaels- ENR	21-Sep-05	\$ 2,000,000
Cambridge ENR (planning phase)	2-Nov-05	\$ 100,000
Chestertown	18-Jan-06	\$ 2,000,000
Federalsburg ENR	1-Feb-06	\$ 360,000
Indian Head ENR	15-Feb-06	\$ 6,484,000
Perryville ENR	3-May-06	\$ 200,000
Mount Airy ENR	17-May-06	\$ 200,000
Elkton ENR	17-May-06	\$ 7,500,000
Bowie ENR	17-May-06	\$ 100,000
Aberdeen ENR	7-Jun-06	\$ 200,000
Balto City/Patapsco ENR	30-Aug-06	\$ 10,000,000

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Balto City Back River WWTP ENR	30-Aug-06	\$ 5,000,000
City of Brunswick/WWTP ENR	30-Aug-06	\$ 8,263,000
Havre de Grace WWTP/ENR	6-Dec-06	\$ 400,000
Bowie ENR	6-Dec-06	\$ 500,000
Cumberland WWTP ENR	3-Jan-07	\$ 1,000,000
MD Env Serv/Freedom District WWTP ENR	3-Jan-07	\$ 100,000
WSSC/Damascus WWTP ENR	3-Jan-07	\$ 325,000
Emmitsburg WWTP ENR	3-Jan-07	\$ 50,000
WSSC/Western Branch WWTP ENR	3-Jan-07	\$ 1,000,000
Leonardtown WWTP ENR	3-Jan-07	\$ 510,000
Delmar WWTP ENR	14-Feb-07	\$ 200,000
Elkton ENR (increase)	6-Jun-07	\$ 460,000
La Plata ENR	11-Jul-07	\$ 110,000
Havre de Grace WWTP/ENR (increase)	11-Jul-07	\$ 10,889,000
Sub-Total ENR Grants		\$ 83,609,530

Sewerage Projects	BPW Date	(Grant Award
Balt City Gwynns Run Sewer	2-Nov-05	\$	1,575,000
Talbot/St Michaels Sewer Coll	3-May-06	\$	500,000
Emmitsburg/ South Seton Ave Sewer Line	7-Jun-06	\$	600,000
Talbot/St Michaels Sewer Coll. #2	20-Sep-06	\$	500,000
Balto City/Greenmount Sewer Rehab	20-Sep-06	\$	1,300,000
Wash. Co. Halfway Inflow/Infilt. Reduction	18-Oct-06	\$	200,000
Secretary Infiltration/Inflow Reduction	3-Jan-07	\$	200,000
Frostburg Combined Sewer Overflow	3-Jan-07	\$	1,000,000
Balto City/Greenmount Sewer Rehab #2	12-Sep-07	\$	1,000,000
Sub-Total SEWERAGE Grants		\$	6,875,000
TOTAL WWTP FUND GRANT AWARDS		\$	90,484,530

Septic Fund (MDE 60% for On-Site Disposal System upgrades)

<u>Sources:</u> Cash Deposits Cash Interest Earnings Total	\$18,351,241 <u>\$803,315</u> \$19,154,556	<u>Uses:</u> Capital Grant Awards Admin. Expense Allow Total	ance	\$ 9,223,734 <u>\$ 1,468,099</u> \$10,691,833
SEPTIC Program		BPW Date	Gra	nt Award
Anne Arundel Co Health Dept		06-Dec-06	\$	2,644,000
Calvert Co Dept of Planning/Z	oning	06-Dec-06	\$	933,000
Charles Co Health Dept		06-Dec-06	\$	604,000
Canaan Valley Institute (7/11/0)7)/Frederick Co	06-Dec-06	\$	712,000
Kent Co Dept of Water/WW		06-Dec-06	\$	597,000
Maryland Dept of Natural Res.	/Queen Anne's (Co 06-Dec-06	\$	287,000
Caroline Co Health Dept		06-Dec-06	\$	144,000
Talbot Co Dept of Public Work	KS	06-Dec-06	\$	1,168,000
Wicomico Co Health Dept.		06-Dec-06	\$	771,000
Worchester Co Dept of Envir Programs		07-Dec-06	\$	1,142,000
Individual Septic Systems (6 H	omes)	N/A	\$	80,532
TOTAL SEPTIC FUND GRA	NT AWARDS		\$	9,082,532
Septic Fund (MDA 40%	6 for Cover Cr	ops)		

Sources*:		<u>Uses</u> :	
Cash Deposits	\$12,234,161	Grant Awards	\$ 7,381,602
-		Admin. Expense	<u>\$ 246,043</u>
		Total	\$ 7,627,645

Maryland farmers have submitted applications to plant over 330,000 acres of cover crops in FY2008, which equates to a maximum funding demand of over \$13.2M. Contracts with a total value of \$12M were approved. Given the normal slippage (later plantings, fewer acres, etc., than planned), the anticipated actual expenditure this program year is \$8M, which includes watershed specific federal funds and general funds dedicated to traditional cover crop acres and commodity cover crop acres.

Potential Funding Gap and Recommended Action:

Based on current total estimated ENR capital cost of \$1.038 billion and BRF wastewater (WW) fund projected cash flow, the WW fund can provide \$807 million in grants and is expected to have a funding deficit of \$231 million by 2018. Under the current ENR project schedule and anticipated cash flow needs, the WW fund will be able to provide up to 100% grants for ENR expenditures through FY 2011. This will be accomplished by issuing approximately \$545 million in revenue bonds in addition to using

the Bay fee cash balances (See Attachment 1 for details). The primary reasons for the anticipated funding gap are the higher ENR project cost and the 15-year term limitation on the bay bonds, as required under the Maryland constitution for State supported debt. MDE investigated the issuance of 20-year bonds, which would have allowed the State to issue \$100 million more in revenue bonds than the 15-year term. However, it was later determined by the State Treasurer that since the BRF fee is assessed practically from all State residents, any bonds leveraged against the fee must have the same terms as the General Obligation debt, which is set by the State constitution not to exceed 15 years.

Since the ENR funding deficit is not anticipated until FY 2012 and ENR project costs for the big three projects (Back River, Patapsco, and Blue Plains WWTPs) are very preliminary, the Advisory Committee, at this time, is not recommending any change to the Bay Restoration fee, which is currently \$2.50 per month per Equivalent Dwelling Unit.

Update on Fees from Federal Facilities

On July 19, 2006, the State of Maryland and the Department of Defense (DoD) signed a Memorandum of Understanding (MOU) to resolve a dispute regarding the applicability of the Bay Restoration Fee to DoD. The State's legal position is that the federal government is not exempt from paying the Bay Restoration Fund (BRF) fee; however, the DoD asserts that the BRF fee is a tax and that the State may not tax the federal government. On July 19, 2006, with the advice of counsel, the State chose to settle the matter with DoD rather than to litigate. In the MOU, neither party concedes any legal position with respect to the BRF fee. The MDE has agreed to accept DoD's proposal to undertake nutrient removal upgrades at certain DoD-owned wastewater treatment plants at its own expense (estimated cost \$22.5 million) in lieu of paying the BRF fee. No other Federal agency is exempt from paying the BRF fee.

One DoD facility, Aberdeen Proving Ground – Aberdeen, has been upgraded to achieve ENR level of treatment. MDE will continue to work with DoD to upgrade the other facilities as specified in the MOU.

Wastewater Treatment Plant Upgrades With Enhanced Nutrient Removal (ENR)

Status of Upgrades:

The Maryland Department of the Environment (MDE) is implementing a strategy known as Enhanced Nutrient Removal (ENR) and is providing financial assistance to upgrade wastewater treatment facilities in order to achieve ENR. The ENR Strategy and the Bay Restoration Fund set forth annual average nutrient goals of WWTP effluent quality of Total Nitrogen (TN) at 3 mg/l as "N" and Total Phosphorus (TP) at 0.3 mg/l as "P", where feasible, for all significant wastewater treatment plants with a design capacity of 0.5 million gallons per day (MGD) or greater. Other wastewater treatment plants may be selected by the Department for upgrade on a case-by-case basis, based on the cost effectiveness of the upgrade, environmental benefits and other factors. Specifically, Maryland's 66 major sewage treatment facilities are targeted for the initial upgrades.

MDE has taken advantage of the momentum generated by the existing biological nutrient removal (BNR) program and has proceeded with the ENR strategy as a continuation to the BNR. Facilities that were in the planning or design phase to upgrade to BNR (achieving 8 mg/l total nitrogen) were asked to revise their plans to include ENR capability to achieve 3 mg/l total nitrogen and 0.3 mg/l total phosphorus. Consequently, ENR upgrades are underway at many plants, and to date, seven facilities, Celanese in Allegany County, Hurlock in Dorchester County, Aberdeen Proving Ground in Harford County, Easton in Talbot County, Swan Point in Charles County, Kent Island in Queen Anne's County, and North East River in Cecil County, have been completed and are in operation. Please see Attachments 2 through 8 for more information on facilities currently in the ENR operation. In addition, eight facilities are under construction, 13 are under design, and 30 are in planning. MDE continues to work to bring the remaining 8 major systems into the program.

Minor Facilities:

Under the ENR strategy, minor facilities (with design flow of less than 0.5 MGD) will not be targeted for funding under the BRF before the upgrade of the 66-targeted major facilities is completed. Likewise, minor facilities were not targeted for upgrade under the original BNR program. Most minor facilities are currently achieving the secondary treatment level of approximately 18 mg/l total nitrogen. Some of the minor facilities, which have an average of 0.11 MGD flow, will be discharging more pounds of nitrogen per year than ENR upgraded major facilities that have an average flow of 0.5 MGD. Accordingly, MDE in consultation with the Advisory Committee, the Department of Budget and Management, and subject to the approval of the Governor's Office, is considering a policy to continue the BNR program in future years for BNR/ENR upgrades at these minor facilities.

Major facilities should continue to have the priority for the BNR funding. It should be noted that due to design limitation and/or space requirement many major facilities are required to refine their BNR process before they could be upgraded to ENR. For example some facilities have been designed to achieve BNR level of treatment only during the summer months. In the mean time, BRF funding can only be provided for ENR from year round BNR. Therefore, funding gap would exist without the BNR funding.

House Bill 893 Implementation:

House Bill 893, enacted on April 24, 2007, requires that: "Beginning January 1, 2009, and every year thereafter, the Department (MDE) and the Department of Planning shall jointly report on the impact that a wastewater treatment facility that was upgraded to Enhanced Nutrient Removal during the calendar year before the previous calendar year with funds from the Bay Restoration Fund had on Growth within the municipality or county in which the wastewater treatment facility is located."

As required by this legislation, MDP and MDE are determining the appropriate information to be included in the annual report in consultation with the Bay Restoration Fund Advisory Committee.

Onsite Sewage Disposal System (OSDS) Upgrade Program

OSDS Identification and Billing

There are an estimated 420,000 OSDS's in Maryland that needed to be identified by local jurisdictions and billed. Working with the Advisory Committee, Maryland Department of Planning and the State Department of Assessment and Taxation, all jurisdictions have identified and are now billing septic system users.

Best Available Technology (BAT)

The Bay Restoration Fund legislation states that funds generated by the OSDS users fee may be used for the following:

"With priority given to failing systems and holding tanks located in the Chesapeake Bay and Atlantic Coastal Bays Critical Area, grants or loans for up to 100% of:

- **A.** The costs attributable to upgrading an onsite sewage disposal system to the best available technology for removal of nitrogen; or
- **B.** The cost difference between a conventional onsite sewage disposal system and a system that utilizes the best available technology for the removal of nitrogen;"

It was necessary to develop a procedure for determining which technologies should be considered grant eligible. The BRF Advisory Committee established a workgroup including local health and public works agencies and industry representatives, to develop specifications for approved OSDS technologies. Referred to as Best Available Technology (BAT) Workgroup, this group of professionals was responsible for establishing the procedures for determining what specific types of systems will be eligible for grants under the OSDS portion of the BRF. MDE and the BAT workgroup reviewed programs in other states, published research and third party verification programs. Current research indicates that nitrogen discharges from OSDS's can be reduced by 50 to 60 percent.

The BAT workgroup adopted a protocol used by the Environmental Protection Agency for Environmental Technology Verification (EPA/ETV) to establish a procedure to verify the performance of proprietary nitrogen reducing OSDS. Twelve proprietary technologies have been evaluated by the EPA/ETV program and are eligible for BRF funding in Maryland. A review team comprised of two engineers from MDE and one County Environmental Health Director review applications to ensure that each technology has been third party evaluated to a standard at least as stringent as the EPA/ETV's.

For non-proprietary technologies the vendor/applicant must provide a detailed description of the technology process illustrating sound scientific fundamentals and engineering practice. Acceptable technologies may be approved as a highly managed system. Highly managed systems must have either a renewable operating permit or be managed as part of a service district. No jurisdictions have availed themselves of the use of highly managed systems.

The BAT protocol requires an application for technology review to be submitted to MDE. The technical review team with experts in the field will review each application for approval of a particular technology and information collected to verify the effectiveness of that technology. If the technology has not

undergone independent third-party verification or certification indicating consistent reduction of better than 50 percent of the nitrogen, the technology will be allowed an unlimited number of types of installations. These technologies will be monitored for a one to two year field evaluation period. After this period the technical review team will determine if the technology receives an unconditional approval, needs further field testing or is rejected from the program. This evaluation period will allow the Department to further define what should be considered a BAT and to perform cost benefits analyses.

BAT Project Selection

The goal of the OSDS portion of the BRF is to curtail the amount of nitrogen discharged from OSDS into the waters of the State. This benefits the State by helping to restore the estuarine environment and provides for better protection of drinking water supplies. The Bay Restoration Fund statute states that funds may be used to provide grants for the incremental cost of upgrading OSDS to BAT for nitrogen removal. The BRF cannot provide funding for an entire OSDS replacement or repair and any material (gravel & pipe) and labor costs not directly associated with the BAT unit installation. The Department recognizes that operation and maintenance, design review, installation inspection and project management are essential parts of the cost of upgrading OSDS to BAT for nitrogen removal. The BRF grant funds will cover the initial cost of purchasing and installing the BAT unit. The cost for the initial 5 years of operation and maintenance may also be included in the cost of purchasing the BAT technology. The local implementing entity may also use a portion of the BRF funds for reasonable costs associated with identifying individual applicants, reviewing plans, and inspecting BAT unit installations.

The Department has outsourced some elements of the OSDS portion of the BRF implementing OSDS upgrades using the BRF funds granted to county and municipal government agencies. These agencies may, with approval from MDE, make grants to OSDS users who agree to upgrade their systems and provide the necessary ongoing operation and maintenance. As mandated by the legislation, addressing failing systems in either the Chesapeake Bay Critical Area or the Maryland Coastal Bay's Critical Area is highest priority.

In cooperation with the Advisory Committee, MDE developed a Request for Proposals (RFP) for local governments to obtain funding through the BRF to support the planning, design and construction of BAT OSDS systems in targeted watersheds, with priority to failing systems in the Critical Area of the Chesapeake Bay and the Coastal Bays. The highest priority was given to proposals that directly address failing OSDS in either the Chesapeake Bay Critical Area or the Maryland Coastal Bay's Critical Area, although grants are not limited to these areas only. Other factors that received priority points included:

- Proximity to shellfish harvesting areas,
- Watersheds that are known to be nutrient impaired due to OSDS,
- Areas that are within 2500' of reservoirs or recreational lakes,
- Areas that are within wellhead protection zones,
- Areas where private wells and OSDS are concentrated on lots smaller than 1 acre,
- Areas that are underlain with karst (limestone) geology,
- Projects that create responsible management entities,
- Projects that utilize renewable operating permits,
- Projects that create management (sanitary) districts,
- Household income below median household income for the county of residence; and
- Readiness to proceed.

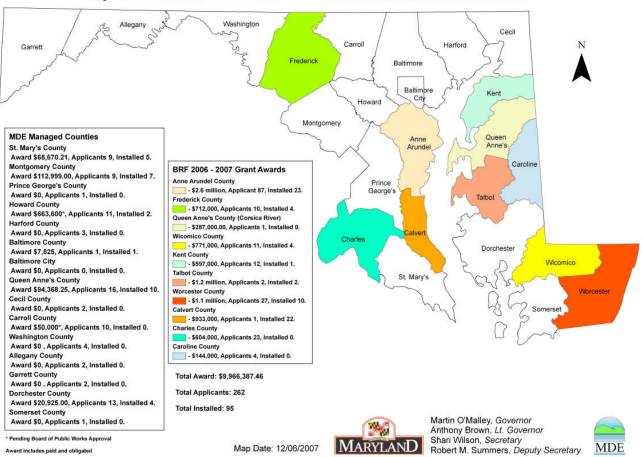
A key component of a successful proposal was the level of management the project will have. Without proper scheduled maintenance, the units will not produce a consistently high quality effluent. A responsible management entity, as defined by the U.S. Environmental Protection Agency (EPA), is "an entity responsible for managing a comprehensive set of activities delegated by the regulatory authority; a legal entity that has the managerial, financial, and technical capacity to ensure long-term, cost effective operation of onsite and/or cluster water treatment systems in accordance with applicable regulations and performance (e.g., a wastewater utility or wastewater management district)." Other management examples that were rewarded higher award points were the issuance of operating permits, similar to State Groundwater Discharge Permits that have reporting limits, or enforceable maintenance contracts to be recorded by some County authorized process.

A review panel consisting of personnel from MDE and the Governor's Advisory Committee evaluated and ranked the proposals. A project score sheet was developed to rate how well each proposal addressed elements that included: readiness to proceed, addressing failing systems in the critical area, addressing other health and environment based factors, identifying onsite sewage disposal systems to be upgraded, partnerships and available resources to implement the proposal and how long-term issues of management are to be addressed. Ten proposals were submitted to MDE prior to the stated deadline and proposed awards were based on their project scores. On December 6, 2006, the Board of Public Works approved MDE's request to fund the proposals and awarded a total of over 9 million dollars to ten different jurisdictions to upgrade approximately 700 septic systems The following table summarizes the awards:

		Amount of
Recipient	County	<u>Grant</u>
Anne Arundel County Health Department	Anne Arundel	\$2,644,000
Calvert County Department of Planning and Zoning	Calvert	\$933,000
Charles County Health Department	Charles	\$604,000
Frederick County Health Department	Frederick	\$712,000
Kent County Department of Water and Wastewater	Kent	\$597,000
Maryland Department of Natural Resources	Queen Anne's	\$287,000
Caroline County Health Department	Caroline	\$144,000
Talbot County Department of Public Works	Talbot	\$1,168,000
Wicomico County Health Department	Wicomico	\$771,000
Worcester County Department of Environmental Programs	Worcester	\$1,142,000
	Total	\$9,002,000

MDE is developing an Application & proposal for grant funding to provide other jurisdictions opportunity to participate in implementing the BRF.

The following figure summarizes system installation and application by County:



Bay Restoration Fund OSDS Grant Awards and Installations

Outreach

MDE staff is working with the Chesapeake Bay Tributary Teams, community groups and environmental groups to promote the onsite system upgrade program and has attended meetings, environmental fairs and other events organized by these groups to make presentations and distribute grant program materials.

In the fall of 2005, MDE has developed a brochure entitled "The Bay Restoration Fund Onsite Sewage Disposal System User Information Guide". The brochure explains the Bay Restoration Fund and informs citizens how to apply for funding. The brochure is available on MDE's website, and is being distributed to local health departments. Also, the brochure is being distributed as part of MDE's inspection of onsite sewage disposal systems adjacent to shellfish harvesting waters.

In the winter of 2006, MDE produced the video, "Onsite Sewage Disposal Systems – Protecting Your System – Preserving the Bay". This video, which won a prestigious Aegis Award for video production, teaches homeowners about the care of septic systems and about the connection between septic systems and the Bay while also informing property owners about the availability of BRF funds to upgrade septic systems. To date approximately 5,000 copies of this video have been distributed to homeowners and demand for the video remains high.

Cover Crop Activities (Maryland Department of Agriculture)

Recent Program Streamlining Activities in Preparation for the BRF Program:

In 2005, the Maryland Department of Agriculture engaged the Schaefer Center for Public Policy to assist with a series of focus groups across the state and questionnaires sent to over 3,000 agricultural operators across the state. The purpose was to assess the Cover Crop Program and identify improvements that would result in additional acreage enrolled in the program. The recommendations have been evaluated and many of the recommendations incorporated in the current program. Specific streamlining actions include putting the application and certification forms on the MDA website so they can be downloaded by the applicants and faxed into the local Soil Conservation District offices.

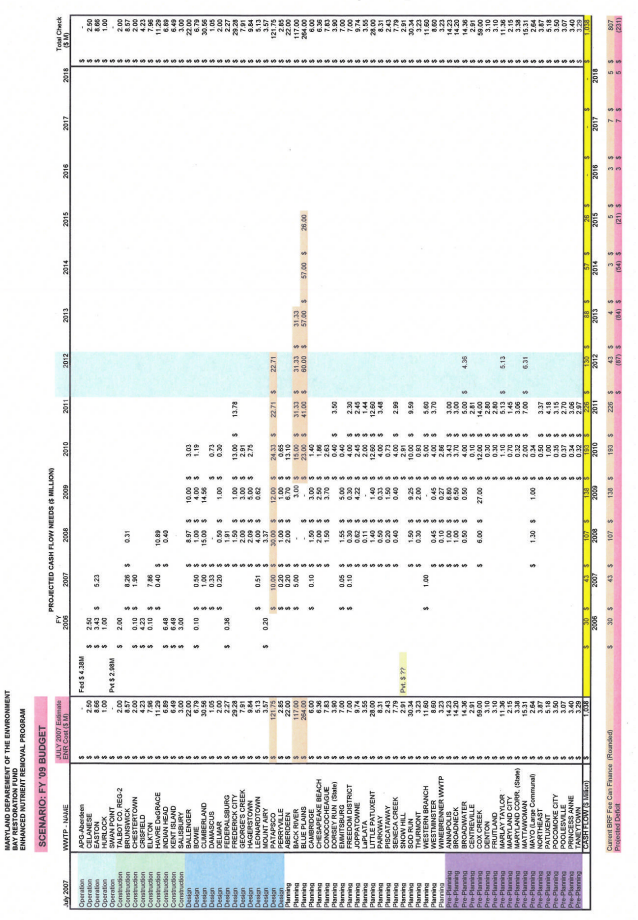
In FY2008, a separate commodity cover crop program continued to be available allowing farmers to harvest the crop for sale in the spring in return for a reduced payment provided they do not fertilize the acres in the fall. Acreage enrollment was capped at 250 acres per application. General funds available for this portion of the program limited the number of applications eligible for the program. Therefore, approximately 250 applications were cancelled due to insufficient funds.

Also in FY2007, a three-year agreement was signed with the Maryland Grain Producers Utilization Board (MGPUB) resulting in MDA and the MACS Office providing additional incentives for participation in the Hulless Barley Program. Producers who plant hulless barley may sell it in the future as a feedstock to produce ethanol in a plant planned to be built by the MGPUB. This program gives operators an opportunity to see how the barley grows and learn any special considerations needed in the planting, harvesting and management of the hulless barley. In the first year of the program, 692 acres of hulless barley were planted for an additional \$10,000 paid to the farmers by the MGPUB.

Status of Implementation of BRF for Cover Crop Activities:

The Maryland Department of Agriculture has received \$12,234,161 from the BRF to date. Since program demand exceeded BRF grant availability in FY2007, MDA reduced the acreage caps for each application. For FY2008, traditional cover crop applications were capped at 700 acres and commodity cover crop applications were capped at 250 acres per application.

Potential Funding Gap



Maryland Department of the Environment Maryland Water Quality Financing Administration

SCENARIO: FY '09 BUDGET

Bay Restoration Fund WWTP Upgrade Cashflo

				8/16/07 update					>> %0	0% << % increase						
Fiscal Year		2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	Totals
Revenues	Actual		Actual	Actual	Assumes 1% revenue	revenue growth rate										
Net WWTP Revenue Transfer from COMP	49	7,022,667 \$	57,686,675	\$ 57,465,810	\$ 58,040.	58,620,873 \$	59,207,082 \$	\$ 59,799,152 \$	60,397,144 \$	61,001,115 \$	61,611,126 \$	62,227,238 \$	62,849,510 \$	63,478,005 \$	64,112,785	\$ 793,519,650
Net Bond Sale Proceeds (1)	69	••			\$ 49,250,000 \$	\$ 000'096'89	167,450,000 \$	\$ 221,625,000 \$	29,550,000 \$		•					\$ 536.825,000
Est Interest/Investment Eamings (@4%)	\$	38,738 \$	961,410 \$	\$ 3,954,466	\$ 2,767,695 \$	2,750,805 \$	3.440,973 \$	\$ 4,939,669 \$	3,923,946 \$	3,439,743 \$	3.427.139 \$	3,445,747 \$	3.447.017 \$	3.490.501 \$	3.458.092	\$ 43.485.940
Total Revenue for ENR/Sewer Upgrades	5	7,061,405 \$	58,648,085	\$ 61,420,276	\$ 110,058,163 \$	130,321,678 \$	230,098,054 \$	\$ 286,363,822 \$	93,871,089 \$	64,440,858 \$	65,038,265 \$	65,672,985 \$	66,296,528 \$	66,968,506 \$	67,570,877	\$ 1,373,830,591
Expenditures																
ENR Capital Grants to WWTPs	\$	•	30,000,000	\$ 43,000,000 \$	\$ 107,000,000 \$	138,000,000 \$	193,000,000 \$	\$ 226,000,000 \$	43,000,000 \$	4,000,000 \$	3,000,000 \$	5,000,000 \$	3.000.000 \$	7.000.000 \$	5.000.000	\$ 807.000.000
Sewer Infrastructure Grants	\$	•	5,000,000	\$ 5,000,000	\$ 5,000,000 \$	\$,000,000 \$		1	\$		•	•		s .		\$ 20,000,00
ENR O&M Grants to WWTPs	69	•		•	· ·	.	5,921,000 \$	\$ 5,980,000 \$	6,040,000 \$	6,100,000 \$	6,161,000 \$	6,223,000 \$	6,285,000 \$	6,348,000 \$	6,411,000	\$ 55,469,00
Debt Service Reserve (10% of bond issue)	10% \$	•	э		\$ 5,000,000 \$	7,000,000 \$	17,000,000 \$	\$ 22,500,000 \$	3,000,000 \$		•					\$ 54,500,000
Debt Service	67	•		•		4,981,280 \$	11,955,072 \$	3 28,891,423 \$	51,307,183 \$	54,295,951 \$	54,295,951 \$	64,295,951 \$	54.295.951 \$	54.295.951 \$	54.295.951	\$ 422.910.66
Admin. Expenses Allocation (up to 1.5%)	\$	105,340 \$	865,300	\$ 861,987 (\$ 870,607 \$	879,313 \$	888,106 \$	8 896,987 \$	905,957 \$	915,017 S	924,167 \$	833,409 \$	942,743 \$	952,170 \$	961,692	\$ 11.902.795
Total Expenditure for ENR/Sewer Upgrades	55	105.340 \$	35,865,300	\$ 48,861,987 \$		155,860,593 \$	228,764,178 \$	5 284,268,411 \$	104,253,140 \$	65,310,967 \$	54,381,118 \$	66,452,359 \$	64,523,693 \$	68,596,121 \$	66,658,642	\$ 1,371,782,457
Fund Balances Beanning Balance			A OLA DRG	E OKE DEK C 20 738 BKD C	100 04	14 ABA 605 €	9 045 700 E	10 770 666	9 TOU 3TE CT	4 003 017 e	÷ 000 000 +	4 700 AEE	4 000 CD1	4 373 E4C 4	000 377 7	
Endino Balance		6.956.065 \$	29,738,850	\$ 42,297,139		8,945,780 \$	10.279,656 \$	5 12.375.067 \$	1,993,017 \$	1,122,908 \$	1.780.055 \$	1.000.681 \$	2.773.515 \$	1.145.900 \$	2.048.134	

Bond Jasunce Bond Stance Curn Dak Sarvice Reserve Curn Dak Sarvice Reserve 1, 1) Net Of Dand Ssaunce Catls, seftmated at 1.5% of bond seured (2) Assumes 15-per form at W. Aug. 5.0% inforeit rate with hold dobt service

Fiscal Year		2005	2006	2007	200		2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Bonds issued (15 year term, interest rate >>)	5,50%	\$	\$		\$ 50,000,000	000'000'02 \$ 0		70,000,000 \$	225,000,000 \$	30,000,000 \$			-		-	
Outstanding Debt		s	•9 •		\$ 50,000,000	5	••	282,290,928 \$	493,925,506 \$	499,784,226 \$	472,976,408 \$	444,694,159 \$	414,856,387 \$	383,377,538 \$	350.167.352 \$	1 315.130.605
Principal Payment		s	\$			\$ 2,231,280	280 \$	5,477,792 \$	13,365,422 \$	24,141,280 \$	26,807,818 \$	28,282,248 \$	29,837,772 \$	31,478,849 \$	33,210,186 \$	35,036,746
Interest Payment	and the second se	s	57 1	19 - S.		\$ 2,750,	\$ 000'05.	6,477,280 \$	15,526,001 \$	27,165,903 \$	27,488,132 \$	26,013,702 \$	24,458,179 \$	22,817,101 \$	21,085,765 \$	\$ 19.259.204
D/S Payment						\$ 4,981.	280 \$ 1	1.955.072 \$	28.891.423 \$	51.307.183 \$	54.295.951 \$	54.295.951 \$	54.295.951 \$	54.295.951 \$	54 295 951 \$	54 295 951

\$ 545,000,000

60,000,000 \$ 70,000,000 \$ 70,000,000 \$ 255,000,000 \$ 30,000,000 \$ - \$ - \$ 5,000,000 \$ 12,000,000 \$ 54,600,000 \$ 54,500,000 \$ 54,500,000 \$ 54,500,000 \$ 54,500,000 \$ 54,500,000 \$ 54,500,000 \$ 54,500,000

Contact: Jag Khuman, Director, MWQFA Email: Jidhuman@mde.state.md.us Phone: 410-537-3119

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Northeast River/Seneca Point Nutrient Removal Fact Sheet

PROJECT DESCRIPTION:

A nutrient removal upgrade was first planned and designed to achieve total nitrogen removal to a yearly average of 8 milligrams per liter (mg/l) at the 2.0 million gallons per day (mgd) wastewater treatment plant (WWTP) as part of the State's Biological Nutrient Removal Program. Because of the original design of the WWTP, it was determined that with minor modifications the plant would be able to achieve enhanced nutrient removal (ENR) level of treatment and achieve 3 mg/l total nitrogen and 0.3 mg/l total phosphorus. MDE and the County agreed to the design revisions, and the plant was upgraded to achieve ENR before the Bay Restoration Fund was established.

RECEIVING STREAMS/BODIES OF WATER: Northeast River

NUTRIENT REMOVAL (AT 2 MGD):

Nitrogen

	Total Nitrogen	Total Nitrogen	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	18	3	83%

The plant will maintain its Tributary Strategy loading cap of 24,364 pounds of nitrogen per year even after reaching its design capacity and 20-year projected growth.

Phosphorus

	Total Phosphorus	Total Phosphorus	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	2	0.3	85%

The plant will maintain its Tributary Strategy loading cap of 1,827 pounds of phosphorus per year even after reaching its design capacity and 20-year projected growth.

TOTAL COST AND FUNDING SOURCES:

Total Project Cost	<u>\$7,601,400</u>
State BNR Grant	\$1,675,900
SRF Loan /Local Share	\$5,925,500

CONSTRUCTION START:	October 2002
CONSTRUCTION COMPLETION:	August 2005

Hurlock Wastewater Treatment Plant (WWTP) BNR/ENR Upgrade <u>FACT SHEET</u>

PROJECT DESCRIPTION:

The project consists of planning, design, and construction of facilities to upgrade the existing Hurlock WWTP for Biological Nutrient Removal (BNR) and Enhanced Nutrient Removal (ENR) to achieve effluent concentrations goal of 3 mg/l for Total Nitrogen and 0.3 mg/l for Total Phosphorous. The existing lagoons will be replaced with a 1.65 mgd activated sludge BNR system and tertiary filters ENR system.

RECEIVING STREAM/BODIES OF WATER: Wrights Branch

NUTRIENT REMOVAL (AT 1.65 MGD):

Nitrogen

	Total Nitrogen	Total Nitrogen	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	18	3	83%

The plant will maintain its Tributary Strategy loading cap of 20,101 pounds of nitrogen per year even after reaching its design capacity and 20-year projected growth.

Phosphorus

	Total Phosphorus	Total Phosphorus	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	2	0.3	85%

The plant will maintain its Tributary Strategy loading cap of 1,508 pounds of phosphorus per year even after reaching its design capacity and 20-year projected growth.

TOTAL COST AND FUNDING SOURCES:

Total Project Cost	<u>\$7,585,362</u>
State Supplemental Grant	\$ 300,000
State BNR Grant	\$2,600,000
Bay Restoration Fund	\$1,000,000
State Revolving Loan Fund	\$2,734,552
EPA Grant	\$ 950,810

CONSTRUCTION START:	June 2004
CONSTRUCTION COMPLETION:	May 2006

<u>CELANESE WASTEWATER TREATMENT PLANT (WWTP)</u> <u>FACT SHEET</u>

PROJECT DESCRIPTION:

The project involves planning, design, and construction of new activated sludge Enhanced Nutrient Removal (ENR) facility to replace the existing lagoon system, and achieve effluent concentration goal of 3 mg/l for Total Nitrogen and 0.3 mg/l for Total Phosphorous. The project also involves the expansion of the existing 1.25 million gallons per day (MGD) Celanese Wastewater Treatment Plant to 1.66 MGD. The upgrade also includes the installation of denitrification filters for additional nitrogen and phosphorous removal. The original project included only the upgrade with a biological nutrient removal (BNR). However, after the passage of the Bay Restoration Fund Bill, a change order to the construction contract was issued to include the ENR upgrade.

RECEIVING STREAM/BODIES OF WATER:

Potomac River

NUTRIENT REMOVAL GOAL (AT 1.66 MGD):

Nitrogen

	Total Nitrogen	Total Nitrogen	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	18	3	83%

The plant will maintain its Tributary Strategy loading cap of 24,364 pounds of nitrogen per year even after reaching its design capacity and 20-year projected growth.

Phosphorus

	Total Phosphorus	Total Phosphorus	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	2	0.3	85%

The plant will maintain its Tributary Strategy loading cap of 1,827 pounds of phosphorus per year even after reaching its design capacity and 20-year projected growth.

BUDGET:	Total Project Cost	<u>\$15,833,000</u>
	State BNR Grant	\$3,566,000
	Bay Restoration Fund	\$2,022,000
	State Supplemental Grant	\$1,110,000
	SRF Loan	\$8,910,000
	Other Local Funding	\$225,000
	C C	

MILESTONES:	CONSTRUCTION START:	March 2003
	CONSTRUCTION COMPLETION:	November 2006

Town of Easton Wastewater Treatment Facility BNR/ENR Upgrade and Expansion <u>Fact Sheet</u>

PROJECT DESCRIPTION:

This project is to improve the existing wastewater treatment system and enable the community to meet the goals established for nutrient loads discharged to the Chesapeake Bay. Specifically, the wastewater treatment facility is designed for enhanced nutrient removal (ENR) upgrade to achieve effluent concentrations goal of 3 mg/l for Total Nitrogen and 0.3 mg/l for Total Phosphorous. Also, the project involves the expanding the plant capacity from 2.35 to 4.0 million gallons per day (mgd). The BNR upgrade will be funded at the existing plant capacity of 2.35 mgd, while the ENR upgrade will be funded at the approved design capacity of 4.0 mgd.

RECEIVING STREAM/BODIES OF WATER:

Choptank River

NUTRIENT REMOVAL (AT 4.0 MGD):

Nitrogen

	Total Nitrogen	Total Nitrogen	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	18	3	83%

The plant will maintain its Tributary Strategy loading cap of 48,729 pounds of nitrogen per year even after reaching its design capacity and 20-year projected growth.

Phosphorus

	Total Phosphorus	Total Phosphorus	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	2	0.3	85%

The plant will maintain its Tributary Strategy loading cap of 3,655 pounds of phosphorus per year even after reaching its design capacity and 20-year projected growth.

TOTAL COST AND FUNDING SOURCES:

Total Project Cost	<u>\$37,453,191</u>
State BNR Grant	\$ 8,930,000
Bay Restoration Fund	\$ 8,000,000
Local Share/SRF Loan	\$20,523,191

MILESTONES:

CONSTRUCTION START:	
CONSTRUCTION COMPLETION:	

December 2004 June 2007

Kent Narrows/Stevensville/Grasonville WWTP BNR/ENR Upgrade and Expansion <u>FACT SHEET</u>

PROJECT DESCRIPTION:

The project involves the planning, design and construction of enhanced nutrient removal (ENR) upgrade to achieve total nitrogen removal to a yearly average of 3 mg/l, and phosphorus of 0.3 mg/l. The upgrade also involves the expansion of the treatment capacity of the plant from 2.0 million gallon per day (MGD) to 3.0 MGD to accommodate growth within State designated Priority Funding Areas and serve existing homes currently using failing septic systems; thereby, averting a public health hazard and further reduce nitrogen loading to the Bay. A new activated sludge process will replace the existing rotating biological contactor (RBC) process with an increased capacity of 3.0 MGD. The treated wastewater from the KN/S/G WWTP will continue to be discharged directly into the Chesapeake Bay.

RECEIVING STREAM/BODIES OF WATER:

Middle Chesapeake Bay

NUTRIENT REMOVAL (AT 3.0 MGD):

Nitrogen

	Total Nitrogen	Total Nitrogen	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	18	3	83%

The plant will maintain its Tributary Strategy loading cap of 36,547 pounds of nitrogen per year even after reaching its design capacity and 20-year projected growth.

Phosphorus

	Total Phosphorus	Total Phosphorus	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	2	0.3	85%

The plant will maintain its Tributary Strategy loading cap of 2,741 pounds of phosphorus per year even after reaching its design capacity and 20-year projected growth.

TOTAL COST AND FUNDING SOURCES:

Total Project Cost	<u>\$35,018,817</u>
State BNR Grant	\$ 8,525,817
Bay Restoration Fund	\$ 6,493,000
Local Share/SRF Loan	\$20,000,000

CONSTRUCTION START:	January 2005
CONSTRUCTION COMPLETION:	August 2007

Attachment 7

Aberdeen Proving Ground - Aberdeen Area WWTP BNR/ENR Upgrade Fact Sheet

PROJECT DESCRIPTION:

The project involves the planning, design and construction of biological nutrient removal (BNR) and enhanced nutrient removal (ENR) upgrade to achieve total nitrogen of 3 mg/l, and phosphorus of 0.3 mg/l at the existing plant capacity of 2.8 million gallons per day.

RECEIVING STREAMS/BODIES OF WATER:	Upper Chesapeake Bay
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NUTRIENT REMOVAL (AT 2.8 MGD):

Nitrogen

	Total Nitrogen	Total Nitrogen	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	18	3	83%

The plant will maintain its Tributary Strategy loading cap of 34,110 pounds of nitrogen per year even after reaching its design capacity and 20-year projected growth.

Phosphorus

	Total Phosphorus	Total Phosphorus	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	2	0.3	85%

The plant will maintain its Tributary Strategy loading cap of 2,558 pounds of phosphorus per year even after reaching its design capacity and 20-year projected growth.

PERMITTEE: City of Aberdeen

TOTAL COST AND FUNDING SOURCES:

Total Project Cost US Army <u>\$6,300,000</u> \$6,300,000

CONSTRUCTION START:	August 2004
CONSTRUCTION COMPLETION:	March 2006

Swan Point Wastewater Treatment Plant (WWTP) BNR/ENR Upgrade and Expansion <u>Fact Sheet</u>

PROJECT DESCRIPTION:

The project entails design and construction of a new wastewater treatment plant to be built in two phases for an ultimate treatment capacity of 600,000 gallons per day (gpd) and will serve the Swan Point Development. The new plant will replace the existing 70,000 gpd wastewater treatment plant located in the Swan Point Development that will be abandoned upon completion of the new WWTP.

Only Phase I of the new plant was completed providing sewage treatment capacity of 300,000 gpd. The new plant is also required to meet stringent nutrient removal requirements with a Total Nitrogen effluent concentration limit of 10 mg/l at 300,000 gpd, 5 mg/l at 600,000 gpd, and with performance goal regardless of the flow of 3.0 mg/l and a Total Phosphorus concentration of 0.3 mg/l. The plant will continue to discharge into the existing outfall line to Cuckhold Creek, a tributary to the Potomac River and the Chesapeake Bay. The new Swan Point WWTP is located on a 220-acre land parcel owned by Charles County, adjacent to the Cobb Island WWTP and will provide future service to the communities of Cobb Island and Mathews Manor.

RECEIVING STREAMS/BODIES OF WATER: Potomac River

NUTRIENT REMOVAL (AT 600,000 GPD):

	Total Nitrogen	Total Nitrogen	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	18	3	83%

The plant will maintain its Tributary Strategy loading cap of 7,309 pounds of nitrogen per year even after reaching its design capacity and 20-year projected growth.

Phosphorus

	Total Phosphorus	Total Phosphorus	%
	(Without Upgrade)	(With Upgrade)	Reduction
Concentration (mg/l)	2	0.3	85%

The plant will maintain its Tributary Strategy loading cap of 548 pounds of phosphorus per year even after reaching its design capacity and 20-year projected growth.

PERMITTEE: US Steel/Charles County

TOTAL COST AND FUNDING SOURCES:

Total Estimated Project Costs	<u>\$8,080,000</u>
U.S. Steel	\$8,080,000

CONSTRUCTION START:	May 2005
CONSTRUCTION COMPLETION:	May 2007